

400 PARK AVE SOUTH

390 & 400 PARK AVENUE SOUTH

MANHATTAN, NEW YORK

Remedial Action Report

NYC BCP Number: 12CBP042M

Prepared for:

ET 400 PAS, LLC

Two North Riverside Plaza, Suite 400

Chicago, Illinois 60606

Prepared by:

Langan Engineering, Environmental, Surveying,

and Landscape Architecture, D.P.C.

619 River Drive Center One

Elmwood Park, New Jersey 07407

201-794-6900

21 OCTOBER 2013

REMEDIAL ACTION REPORT

TABLE OF CONTENTS

LIST OF ACRONYMS.....	3
CERTIFICATION	4
EXECUTIVE SUMMARY	5
REMEDIAL ACTION REPORT	11
1.0 SITE BACKGROUND.....	11
1.1 Site Location and Prior Usage.....	11
1.2 Proposed Redevelopment Plan.....	13
1.3 Description of Surrounding Property.....	14
1.4 Remedial Investigation.....	15
2.0 DESCRIPTION OF REMEDIAL ACTIONS.....	18
3.0 COMPLIANCE WITH REMEDIAL ACTION WORK PLAN	21
3.1 Health & Safety Plan (HASP)	21
4.0 REMEDIAL PROGRAM.....	22
Site Preparation.....	22
Pre-Construction Meeting	22
Mobilization	22
Utility Marker Layouts, Easement Layouts.....	22
Equipment and Material Staging.....	23
Stabilized Construction Entrance.....	23
Truck Inspection Station	23
Site Security	23
Nuisance Controls.....	23
Reporting.....	23
5.0 ENGINEERING CONTROLS.....	27
6.0 INSTITUTIONAL CONTROLS	28
7.0 SITE MANAGEMENT PLAN.....	28

TABLES

Table 1 - Track 1 SCOs

Table 2 - Endpoint Sample Results

FIGURES

Figure 1 - Site Location Map

Figure 2 - Site Plan

Figure 3 - Surrounding Properties

Figure 4 - Site Excavation Extents

Figure 5 - Endpoint Sample Location

Figure 6 - Endpoint Sample Analytical Results

APPENDICES

Appendix A – Architectural Plans

Appendix B – Community Air Monitoring Plan

Appendix C - Soil Material Management Plan

Appendix D – Daily Reports and Site Photographs

Appendix E – Disposal Documentation

Appendix F – Laboratory Data Reports

Appendix G – Sustainability Report

NJ Certificate of Authorization No. 24GA27996400

\\langan.com\data\EP\data6\100271601\Engineering Data\Environmental\Reports\NYCBCP RCR - 2013-10\400 Park Ave South Remedial Closure Report (FINAL 2013-10-21).doc

LIST OF ACRONYMS

Acronym	Definition
CAMP	Community Air Monitoring Plan
DER-10	NYS DEC Division of Environmental Remediation Technical Guidance Manual 10
EC	Engineering Control
HASP	Health and Safety Plan
IC	Institutional Control
NYC VCP	New York City Voluntary Cleanup Program
NYC DEP	New York City Department of Environmental Protection
NYC DOHMH	New York City Department of Health and Mental Hygiene
NYC OER	New York City Office of Environmental Remediation
ORC	Oxygen Release Compound
PID	Photoionization Detector
QA/QC	Quality Assurance/Quality Control
QEP	Qualified Environmental Professional
RAR	Remedial Action Report
RAWP	Remedial Action Work Plan
SCG	Standards, Criteria and Guidance
SCO	Soil Cleanup Objective
SMMP	Soil/Materials Management Plan
SMP	Site Management Plan
SVOCs	Semi-Volatile Organic Compounds
UST	Underground Storage Tank
VOCs	Volatile Organic Compounds

CERTIFICATION

I, Ronald Boyer, am currently a registered professional engineer licensed by the State of New York. I had primary direct responsibility for implementation of the remedial program for the 400 Park Avenue South Site 12CBCP042M.

I, Steven Ciambuschini, am a qualified Environmental Professional. I had primary direct responsibility for implementation remedial program for the 400 Park Avenue South Site 12CBCP042M.

I certify that the OER-approved Remedial Action Work Plan dated February 15, 2012 and Stipulations in a letter dated March 16, 2012; if any were implemented and that all requirements in those documents have been substantively complied with. I certify that contaminated soil, fill, liquids or other material from the property were taken to facilities licensed to accept this material in full compliance with applicable laws and regulations.

Ronald D. Boyer
Name

085831-1
PE License Number


Signature

10/21/13
Date



Steven Ciambuschini
QEP Name


QEP Signature

10/21/13
Date

EXECUTIVE SUMMARY

Site Location and Prior Usage

The site is located at 390 and 400 Park Avenue South in the Gramercy section in Manhattan, New York and is identified as Block 857 and Lots 40 and 46 on the New York City Tax Map. Figure 1 shows the Site location. The site is 19,275-square feet (sf) and is bounded to the north and south by East 28th and East 27th Streets, respectively, followed by commercial and residential dwellings to the north and a commercial building to the south. The property to the west of Lot 40 is also a commercial building. Park Avenue South is located east of the subject property followed by commercial and residential buildings. A map of the site boundary is shown in Figure 2. The site was most recently occupied by an at-grade parking lot and an eight-story office building.

Summary of Proposed Redevelopment Plan

The proposed future use of the site will consist of a 475-foot tall, 40-story mixed use commercial and residential building with one cellar and one sub-cellar level. The proposed site development will consist of commercial space on the first floor and residential dwellings on floors two through forty. The cellar and sub-cellar level will occupy approximately 19,000 sf (or the approximate area of the site footprint). The first floor commercial retail space will occupy approximately 5,897 sf. The residential portion of the building will occupy approximately 407,436 sf and contain 362 residential units. The sub-cellar level will be occupied by mechanical rooms and the cellar by mechanical rooms, a pool, and amenities for building occupants. The cellar level of the building, construction of which required removal of soil from the entire footprint of the site to a depth of 17-feet below ground surface (bgs), will be built out to the extents of the subject property. The sub-cellar will occupy approximately 13,250 sf of the 19,275 sf site and has been excavated to an approximate depth of 36 feet below grade. An area of soil will remain in the portion of the building that will not contain a sub-cellar level (along the southern and eastern lot lines). The ground floor of the building will not occupy the entire lot; however, as the required courtyard area will be located above the cellar level and will be paved with an impervious layer a site-wide cap will be maintained. Architectural plans are presented in Appendix A.

In the area of the site occupied by the sub-cellar, site excavation activities were completed to the bedrock interface, encountered between 22 and 30-feet bgs. For the portion of the site occupied by only the single cellar level, site excavation activities were completed to a depth of approximately 17-feet below sidewalk grade. During site excavation activities, approximately 25,774 tons of soil was removed from the site.

Groundwater was encountered at 17 to 19-feet bgs during remedial investigation activities; however; this water was determined to be perched water, as groundwater was not encountered during site development activities. Dewatering was not necessary during construction.

The current zoning designation is C5-3, which is a central commercial district with continuous retail frontage intended for offices and retail establishments. Specifically, C5-3 designation indicates that the site is zoned for retail and service uses and may be developed with a tower. The proposed use is consistent with existing zoning for the property.

Summary of Past Uses of Site and Environmental Findings

Based on a review of Sanborn maps and other historic documentation conducted during the Phase I ESA, historical use of the site was for commercial and residential purposes. On-site Lot 40 was developed in 1911 with a former 8-story office building. Prior to the construction of the office building, Lot 40 contained four lots that were occupied with two, four-story, mixed-use commercial and residential buildings with basements along the southern portion and two, four-story, commercial buildings with basements used for a delivery service along the northern portion of the lot.

Lot 46 was developed as an at grade parking lot, and based on Sanborn maps dated 1890 and 1899, was previously occupied by eight lots that were used for mixed use commercial and residential purposes. Past uses included a hotel and other mixed use commercial/residential buildings. The hotel contained two horizontal steam boilers on the southeastern corner of the building.

Based on information maintained online by the New York City Department of Finance (NYCDOF) the following summary of past ownership information, as identified in Langan's 12 September 2011 Phase I ESA, is provided:

Block 857 Lot 40

Title records were reviewed from 2002 until present. The current owner is identified as ET 400 PAS, LLC. The subject property was previously owned by The New York Life Insurance Company until June 2002 when it was sold to 390 Park Avenue South, LLC, which owned the property until February 2005 when it was sold to 400 Park Avenue South LLC. The property was purchased by the current owner in December 2011.

Block 857 Lot 46

Title records were reviewed from 2002 until present. The current owner is identified as ET 400 PAS, LLC. The subject property was previously owned by The New York Life Insurance

Company until June 2002, when it was sold to 400 Park Avenue South LLC, which owned the property until December 2011 when it was sold to the current owner.

The following is a list of the AOCs investigated as part of the Remedial Investigation of the site:

1. Horizontal Steam Boilers associated with Lot 46;
2. On-site Historic Fill; and,
3. Surrounding Sites – Potential onsite migration of offsite contaminants.

Summary of the Work Performed under the Remedial Investigation

The following scope of work was completed as part of the 2011 Remedial Investigation of the site:

1. Conducted a site inspection to identify AOCs and physical obstructions (i.e., structures, buildings, etc.);
2. Completed a geophysical survey of the former parking lot area to determine if any sub-surface anomalies existed;
3. Installed nine soil borings across the entire project site, and collected twenty-three soil samples for chemical analysis from the soil borings to evaluate soil quality;
4. Installed three groundwater monitoring wells throughout the site to establish groundwater flow and collected three groundwater samples for chemical analysis to evaluate groundwater quality;
5. Installed four soil vapor probes around site perimeter and collected four samples for chemical analysis.

Based on an evaluation of the data obtained during the Remedial Investigation and the proposed redevelopment activities, disposal of significant amounts of hazardous waste were not anticipated at this site.

Summary of Environmental Findings

1. Elevation of the property ranges from approximately 34.25 to 34.75-feet above mean sea level (amsl).
2. Depth to groundwater ranges from 17.23 to 21.09-feet bgs at the Site.

3. Groundwater flow direction is generally from west to east.
4. Depth to bedrock is approximately 22 to 30-feet bgs (12.5 to 4.5-feet amsl) at the site.
5. The stratigraphy of Lot 46 consists of approximately 5 to 13-feet of fill material underlain by 14 to 23-feet of native silt followed by mica schist bedrock. The stratigraphy of Lot 40 consisted of demolition debris above the former 8-story office building slab (which was present to approximately 12-feet below current site grade). The previous building slab was underlain by a thin layer (less than 4-feet) of fill material, which is underlain by approximately 8-feet of native silt, which is underlain by a significant layer of dense decomposed bedrock, followed by mica schist bedrock. The soil analytical results of the Remedial Investigation showed no volatile organic compounds (VOCs) above Track 1 Unrestricted Use Soil Cleanup Objectives (SCOs). Seven semi-volatile organic compounds (SVOCs) were found to exceed Track 2 Restricted Residential SCOs in three samples collected within the historic fill material. All of the SVOC exceedances were polyaromatic hydrocarbons (PAH) with concentrations consistent with the presence of historic fill. Three pesticides were detected above Track 1 SCOs in three samples but did not exceed Track 2 Restricted Residential SCOs. Similarly, polychlorinated biphenyls (PCBs) were detected in two samples above Track 1 SCOs but did not exceed Track 2 Restricted Residential SCOs. Nickel, mercury, and zinc exceeded Track 1 SCOs in one, three, and six samples respectively, but did not exceed Track 2 Restricted Residential SCOs. Barium, cadmium, and copper exceeded Track 2 Restricted Residential SCOs in one sample each. Lead exceeded Track 2 Restricted Residential SCOs in two soil samples. Overall, these impacts did not indicate any evidence of an onsite contaminant source. The low levels of contamination are attributed to the presence of historic fill, observed throughout Lot 46 from approximately 5 to 13-feet bgs and contained varying quantities of sand, brick, concrete, gravel, and silt underlain by a native silt layer.
6. The groundwater analytical results showed no exceedances to NYSDEC Part 703 Groundwater Quality Standards (GWQS) for SVOCs, pesticides, or PCBs. VOCs were detected in exceedance of the NYSDEC Part 703 GWQS in the upgradient well MW-1 for 1,2-cis dichloroethene (DCE), tetrachloroethene (PCE), and trichloroethene (TCE). This is likely due to an upgradient source as these were not detected in the down gradient monitoring wells. Acetone and chloroform were detected at low level exceedances in the MW-2 sample. The presence of acetone and chloroform in the sample from MW-2 are likely due to a laboratory artifact and are not considered to be related to the site. No other VOC exceedances were reported. Dissolved metals in groundwater included sodium, manganese, and silver in excess of Part 703 GWQS. Sodium and manganese concentrations are attributed to background water quality influences and silver was only marginally above the standard in

one sample. No other metals exceedances of the NYSDEC Part 703 GWQS were reported for dissolved groundwater samples collected at the site.

7. The soil vapor analytical results for the Remedial Investigation identified low levels of PCE which were well below the New York State Department of Health sub-slab guidance values identified in the Final Vapor Intrusion Guidance document that requires monitoring, (all results were below 8 $\mu\text{g}/\text{m}^3$ compared to the guidance value of 100 $\mu\text{g}/\text{m}^3$). TCE was not detected in any of the four soil vapor samples. Low levels of xylenes and acetone were detected in most soil vapor samples. One very low detection of chloroform (less than 7 $\mu\text{g}/\text{m}^3$) was detected in one of four samples. No VOCs were detected in soil vapor samples from the site above Track 1 SCOs.

As several chlorinated VOCs were detected in an upgradient groundwater sample and no onsite source of chlorinated VOCs was identified in soil samples collected at the site, the detection of groundwater and soil gas impacts was attributed to an offsite source to the west of the property.

Summary of the Remedial Action

The factors considered during the selection of the remedial action included protection of human health and the environment, compliance with standards, criteria, and guidelines (SCGs), short-term effectiveness and impacts, long-term effectiveness and permanence, reduction of toxicity, mobility, or volume of contaminated material, implement ability, cost effectiveness, community acceptance, land use, and sustainability of the remedial action. The site was remediated in accordance with the scope of work presented in an OER-approved RAWP dated February 15, 2012. No deviations of the RAWP were encountered during this remedial action.

The selected remedial action was excavation of impacted fill material on the site to the Track 1 Alternative. The remedial action achieved protection of public health and the environment for the intended use of the property. The remedial action achieved all of the remedial action objectives established for the project and addressed applicable SCGs. The remedial action was effective in the short-term and long-term and reduced mobility, toxicity and volume of contaminants. The remedial action was cost effective and implementable and uses standard methods that are well established in the industry.

A Pre-Application Meeting was held on 24 January 2012. A Remedial Investigation (RI) was performed in October 2011 and a RI Report and RAWP dated 15 February 2012 was prepared to evaluate data and information necessary to develop a Remedial Action Work Plan (RAWP). A Site Contact List was established and a RAWP dated 15 February 2012 was prepared and released with a Fact Sheet on 15 February 2012 for a 30-day public comment period. The RAWP and Stipulation List dated 19 March 2012 was approved by the New York City Office of

Environmental Remediation (OER) on 19 March 2012. A Pre-Construction Meeting was held on 2 July 2012. The remedial action was begun in July 2012 and completed in September 2012.

The remedial action consisted of:

1. Preparation of a Community Protection Statement and implementation of a Citizen Participation Plan.
2. Performance a Community Air Monitoring Program for particulates and VOCs.
3. Establishment of Track 1 SCOs with excavation and removal of all soils that exceeded these objectives. Excavation was performed to a depth of at least 17-feet over the entire footprint of the site and approximately 36-feet over 70% of the site.
4. Installation of a vapor barrier system along all subgrade foundation walls and slab as part of construction of the building to prevent future migration of vapors from offsite into the building.
5. Transportation and off-site disposal of all soil and fill material at permitted facilities in accordance with applicable laws and regulations for handling, transport, and disposal. Sampling and analysis of excavated media as required by disposal facilities and appropriate segregation of excavated media onsite prior to offsite disposal.
6. Screening of excavated soil and fill with a PID during intrusive work for indications of contamination by visual means, odor, and monitoring.
7. Site mobilization involving site security setup, equipment mobilization, utility mark outs and marking and staking excavation areas.
8. Implementation of storm water pollution prevention measures in compliance with applicable laws and regulations.
9. Performance of all activities required for the remedial action, including permitting requirements and pretreatment requirements, in compliance with applicable laws and regulations.
10. Submission of this RAR that describes the remedial activities certifies that the remedial requirements have been achieved, and defines the Site boundaries.

REMEDIAL ACTION REPORT

1.0 SITE BACKGROUND

ET 400 PAS, LLC has enrolled in the New York City Voluntary Cleanup Program (NYC VCP) to investigate and remediate a property located at 390 and 400 Park Avenue South in the Gramercy section of Manhattan, New York. The boundary of the property subject to this Remedial Action is shown in Figure 1 and include, in their entirety, Manhattan Block 857 and Lots 40 and 46.

The Remedial Action was performed pursuant to the OER-approved RAWP in a manner that has rendered the property protective of public health and the environment consistent with its intended use. This RAR describes the remedial action performed under the RAWP. The remedial action described in this document provides for the protection of public health and the environment, complies with applicable environmental standards, criteria and guidance and applicable laws and regulations.

1.1 SITE LOCATION AND PRIOR USAGE

The site is located at 390 and 400 Park Avenue South in the Gramercy section in Manhattan, New York and is identified as Block 857 and Lots 40 and 46 on the New York City Tax Map. Figure 1 shows the Site location. The site is 19,275 sf and is bounded to the north and south by East 28th and East 27th Streets, respectively, followed by commercial and residential dwellings to the north and a commercial building to the south. The property to the west of Lot 40 is also a commercial building. Park Avenue South is located east of the subject property followed by commercial and residential buildings. A map of the site boundaries is shown in Figure 2. Currently, the site is under construction.

Based on Sanborn map review and review of historical site information conducted as part of the Phase I ESA, historic use of the site consisted of commercial and residential development. Lot 40 of the site was developed in 1911 with a former 8-story office building. Prior to the construction of the office building, Lot 40 contained four lots that were occupied with two four-story, mixed-use commercial and residential buildings with basements along the southern portion and two four-story, commercial buildings with basements that are identified as being used for a delivery service along the northern portion of the lot.

Lot 46 was shown as developed as an at grade parking lot on the 1968 Sanborn map. The 1890 and 1899 Sanborn maps show Lot 46 as being occupied by eight lots that were used for mixed use commercial and residential purposes. Lot 46 is subsequently shown as four lots, one of which is occupied by a hotel and the remaining lots are occupied by mixed use commercial/residential

buildings. The hotel is identified as containing two horizontal steam boilers on the southeastern corner of the building.

Based on information maintained online by the NYCDOF, the following provides past ownership information as previously summarized in Langan's 12 September 2011 Phase I ESA:

Block 857 Lot 40

Title records were reviewed from 2002 until present. The current owner is identified as ET 400 PAS, LLC. The subject property was previously owned by The New York Life Insurance Company until June 2002 when it was sold to 390 Park Avenue South, LLC which owned the property until February 2005 when it was sold to 400 Park Avenue South LLC. The property was purchased by the current owner in December 2011.

Block 857 Lot 46

Title records were reviewed from 2002 until present. The current owner is identified as ET 400 PAS, LLC. The subject property was previously owned by The New York Life Insurance Company until June 2002 when it was sold to 400 Park Avenue South LLC, which owned the property until December 2011 when it was sold to the current owner.

The following is a list of the AOCs investigated as part of the Remedial Investigation:

1. Horizontal Steam Boilers associated with Lot 46;
2. On-site Historic Fill; and,
3. Surrounding Sites – Potential onsite migration of offsite contaminants.

Summary of the Work Performed under the Remedial Investigation

The following scope of work was completed as part of the 2011 Remedial Investigation of the site:

1. Conducted a site inspection to identify AOCs and physical obstructions (i.e., structures, buildings, etc.);
2. Completed a geophysical survey of the former parking lot area to determine if any sub-surface anomalies existed;
3. Installed nine soil borings across the entire project site, and collected twenty-three soil samples for chemical analysis from the soil borings to evaluate soil quality.
4. Installed three groundwater monitoring wells throughout the site to establish groundwater flow direction and collected three groundwater samples for chemical analysis to evaluate groundwater quality.
5. Installed four soil vapor probes around site perimeter and collected four samples for chemical analysis,

Based on an evaluation of the data obtained during the RI and the proposed redevelopment activities, disposal of significant amounts of hazardous waste were not anticipated at this site.

1.2 PROPOSED REDEVELOPMENT PLAN

The proposed future use of the site will consist of a 475-foot tall, 40-story mixed use commercial and residential building with one cellar and one sub-cellar level. The proposed site development will consist of commercial space on the first floor and residential dwellings on floors two through forty. The cellar and sub-cellar level will occupy approximately 35,525 sf. The first floor commercial retail space will occupy approximately 5,897 sf. The residential portion of the building will occupy approximately 407,436 sf and contain 362 residential units. The sub-cellar level will be occupied by mechanical rooms. The cellar will be occupied by mechanical rooms, a pool, and amenities for building occupants. The cellar level of the building, which required

removal of soil from the entire footprint of the site to a depth of 17-feet bgs, will be built out to the extents of the subject property. The sub-cellar will occupy approximately 13,250 sf of the 19,275 sf site. An area of soil will remain in the portion of the building that will not contain a sub-cellar level (along the southern and eastern lot lines). The ground floor of the building will not occupy the entire lot; however, the required courtyard area will be located above the cellar level and will be paved with an impervious layer. Architectural plans are presented in Appendix B.

In the area of the site occupied by the sub-cellar, site excavation activities were completed to the bedrock interface, encountered between 22 and 30-feet bgs. For the portion of the site occupied by only the single cellar level, site excavation activities were completed to a depth of approximately 17-feet below sidewalk grade. Site excavation activities removed approximately 25,774-tons of soil from the site.

Groundwater was encountered at 17 to 19-feet bgs during remedial investigation activities; however, this water was determined to result from a perched water condition, as groundwater was not encountered during foundation construction activities.

The current zoning designation is C5-3, which is a central commercial district with continuous retail frontage intended for offices and retail establishments. Specifically, C5-3 designation indicates that the site is zoned for retail and service uses and may be developed with a tower. The proposed use is consistent with existing zoning for the property.

1.3 DESCRIPTION OF SURROUNDING PROPERTY

The site is located within an area of dense mixed use commercial and residential development in the Gramercy neighborhood of Manhattan. Figure 3 shows the surrounding property usage which includes a day care facility within 500-feet of the site. According to New York City Planning Commission Zoning Map 8D dated 21 September 2011, the subject property and adjoining property to the south and west are zoned C5-3, the adjoining properties to the northwest are zoned C5-2, the adjoining properties to the northeast and east are zoned C6-4A. The observed use of the surrounding properties is consistent with the current zoning designations. According to the information maintained online by the NYCOER Searchable Property Environmental E-Database (SPEED) a daycare center identified as The Children's Center of N.Y. Life, at 51 Madison Avenue, located approximately 105-feet to the south of the site. The second nearest child care facility is located approximately 800-feet to the northeast of the site. The nearest school is identified as the School for the Physical City, at 55 East 25th Street, located approximately 475-feet to the south of the site. Bellevue Hospital Center at 462 First Avenue is the nearest hospital located approximately 0.5-miles to the east of the site.

1.4 REMEDIAL INVESTIGATION

A remedial investigation was performed and the results are documented in the “*Remedial Investigation Report, 400 and 390 Park Avenue South,*” dated February 2012.

The following AOCs were investigated as part of the Remedial Investigation:

1. Horizontal Steam Boilers associated with Lot 46;
2. On-site Historic Fill; and,
3. Surrounding Sites – Potential onsite migration of offsite contaminants.

Summary of the Work Performed under the Remedial Investigation

ET 400 PAS, LLC performed the following scope of work:

1. Conducted a site inspection to identify AOCs and physical obstructions (i.e., structures, buildings, etc.);
2. Completed a geophysical survey of the former parking lot area to determine if any sub-surface anomalies existed;
3. Installed nine soil borings across the site, and collected twenty-three soil samples for chemical analysis from the soil borings to evaluate soil quality;
4. Installed three groundwater monitoring wells throughout the site to establish groundwater flow and collected three groundwater samples for chemical analysis to evaluate groundwater quality;
5. Installed four soil vapor probes around the site perimeter and collected four samples for chemical analysis.

Summary of Environmental Findings

1. Elevation of the property ranges from approximately 34.25 to 34.75-feet amsl.
2. Depth to groundwater ranges from 17.23 to 21.09-feet bgs at the Site.
3. Groundwater flow direction is generally from west to east.
4. Depth to bedrock is approximately 22 to 30-feet bgs (12.5 to 4.5-feet amsl) at the site.

5. The stratigraphy of Lot 46 consists of approximately 5 to 13-feet of fill material underlain by 14 to 23-feet of native silt followed by mica schist bedrock. The stratigraphy of Lot 40 consists of demolition debris above the former 8-story office building slab (which was present to approximately 12-feet below current site grade). The previous building slab was underlain by a thin layer (less than 4-feet) of fill material, which is underlain by approximately 8-feet of native silt, which is underlain by a significant layer of dense decomposed bedrock, followed by mica schist bedrock. The soil analytical results of the Remedial Investigation showed no volatile organic compounds (VOCs) above Track 1 Unrestricted Use Soil Cleanup Objectives (SCOs. Seven semi-volatile organic compounds (SVOCs) were found to exceed Track 2 Restricted Residential SCOs in three samples. All of the SVOC exceedances were polyaromatic hydrocarbons (PAH) with concentrations consistent with the presence of historic fill. Three pesticides were detected above Track 1 SCOs in three samples but did not exceed Track 2 Restricted Residential SCOs. Similarly, polychlorinated biphenyls (PCBs) were detected in two samples above Track 1 SCOs but did not exceed Track 2 Restricted Residential SCOs. Nickel, mercury, and zinc exceeded Track 1 SCOs in one, three, and six samples respectively, but did not exceed Track 2 Restricted Residential SCOs. Barium, cadmium, and copper exceeded Track 2 Restricted Residential SCOs in one sample each. Lead exceeded Track 2 Restricted Residential SCOs in two soil samples. Overall, did not indicate any evidence of an onsite contaminant source. The low levels of contamination are attributed to the presence of historic fill, observed throughout Lot 46 from approximately 5 to 13-feet bgs and contained varying quantities of sand, brick, concrete, gravel, and silt underlain by a native silt layer.

6. The groundwater analytical results showed no exceedances to NYSDEC Part 703 Groundwater Quality Standards (GWQS) for SVOCs, pesticides, or PCBs. VOCs were detected in exceedance of the NYSDEC Part 703 GWQS in the upgradient well MW-1 for 1,2-cis dichloroethene (DCE), tetrachloroethene (PCE), and trichloroethene (TCE). This is likely due to an upgradient source as these VOCs were not detected in the down gradient monitoring wells. Acetone and chloroform were detected at low level exceedances in the MW-2 sample. The presence of acetone and chloroform in the sample from MW-2 are likely due to a laboratory artifact and are not considered to be related to the site. No other VOC exceedances were reported. Dissolved metals in groundwater included sodium, manganese, and silver in excess of Part 703 GWQS. Sodium and manganese concentrations are attributed to background water quality influences and silver was only marginally above the standard in one sample. No other metals exceedances of the NYSDEC Part 703 GWQS were reported for dissolved groundwater samples collected at the site.

7. The soil vapor analytical results for the Remedial Investigation identified low levels of PCE which were well below the New York State Department of Health sub-slab guidance values identified in the Final Vapor Intrusion Guidance document that requires monitoring, (all results were below 8 $\mu\text{g}/\text{m}^3$ compared to the guidance value of 100 $\mu\text{g}/\text{m}^3$). TCE was not detected in any of the four soil vapor samples. Low levels of xylenes and acetone were detected in most soil vapor samples. One very low detection of chloroform (less than 7 $\mu\text{g}/\text{m}^3$) was detected in one of four samples. No VOCs were detected in soil vapor samples from the site above Track 1 SCOs.

As several chlorinated VOCs were detected in an upgradient groundwater sample and no onsite source of chlorinated VOCs was identified in soil samples collected at the site, the detection of groundwater and soil gas impacts was attributed to an offsite source to the west of the property.

2.0 DESCRIPTION OF REMEDIAL ACTIONS

The Remedial Action was performed pursuant to the OER-approved RAWP in a manner that has rendered the property protective of public health and the environment consistent with its intended use. This RAR describes the remedial action performed under the RAWP. The remedial action described in this document provides for the protection of public health and the environment, complies with applicable environmental standards, criteria and guidance and applicable laws and regulations.

The remedial action was evaluated in an alternatives analysis and was determined to be protective of human health and the environment, compliant with standards, criteria, and guidelines (SCGs), effective in the short-term, effective in the long-term, capable of attaining appropriate levels of reduction of toxicity, mobility, or volume of contaminated material, implementable, cost effective, acceptable to the community, consistent with land uses, and sustainable.

A general summary of the Remedial Action is as follows:

- A Pre-Application Meeting was held (24 January 2012).
- A Remedial Investigation (RI) was performed and a Remedial Investigation Report was prepared (dated 15 February 2012).
- A Remedial Action Work Plan (RAWP) was prepared (dated 15 February 2012).
- An Application Fact Sheet was released announcing a 30-day public comment period on the RAWP (dated 15 February 2012).
- The RAWP and Stipulation List dated (16 March 2012) was approved by the New York City Office of Environmental Remediation (16 March 2012).
- A Pre-Construction Meeting was held (2 July 2012).
- Remedial Action was begun in July 2012 and completed in September 2012.

The following Remedial Actions were completed in this program:

1. Prepared a Community Protection Statement and implemented a Citizen Participation Plan.
2. Established Track 1 Site Specific Soil Cleanup Objectives (SCO's).
3. Mobilized on site in July 2012 and established Site security, equipment mobilization, utility mark outs and marking & staking excavation areas.

4. Soil/fill was excavated to a depth of 17 feet over the entire footprint of the site and approximately 37 feet over 70% of the site. A total of 25,774 tons of soil/fill was excavated and removed from the property. Soil/fill was disposed at the following facilities:
 - a. 6,073 tons (contaminated, non-hazardous soil/fill) to Impact Environmental Class B Recycling Facility of 1000 Page Avenue, Lyndhurst, New Jersey (NJDEP Permit: CBG070002).
 - b. 724 tons (native, clean soil) to Impact Environmental Class B Recycling Facility of 1000 Page Avenue, Lyndhurst, New Jersey (NJDEP Permit: CBG070002).
 - c. 18,977 tons (native, clean soil) to Impact Environmental General Motors – Linden Site in Linden, New Jersey (NJDEP Site No. 014755)
5. Collected and analyzed end-point samples. Achieved Track 1 Site Specific SCOs for Site.
6. Performed a Community Air Monitoring Program for particulates and volatile organic carbon compounds.
7. All excavated soil/fill material was screened during intrusive work for indications of contamination by visual means, odor, and monitoring with PID.
8. Sampled and analyzed excavated media as required by disposal facilities. Appropriately segregated excavated media onsite prior to disposal.
9. Transported and disposed all soil/fill material at permitted facilities in accordance with applicable laws and regulations for handling, transport, and disposal, and the RAWP.
10. As part of development, an engineered Composite Cover System consisting of between 6-inches of concrete slab and up to 5-feet of concrete foundation underlain by 6-inches of clean sub-base material was installed throughout the property footprint, to prevent human exposure to residual soil/fill remaining under the Site.
11. As part of development, installed a Vapor Barrier System that consisted of the 46 mil Grace Preprufe 300R, the 32 mil Preprufe 160R, and Bituthene 4000 (59-mil composite) below grade system foundation damp-proofing material in conjunction with sealing of joints with Preprufe LT tape and Bituthene EdgeGuard tape. For sub-slab installation, the Contractor rolled out sheets of the horizontal waterproofing membrane (Preprufe 300R) over the crushed stone layer. All seams in the Preprufe 300R membrane and any connections to the vertical waterproofing membranes (Bituthene 3000 or Preprufe 160R) were sealed with Preprufe Tape. The Contractor sealed all connections with the top of

concrete footings and concrete walls using Bituthene and Preprufe Tape. After the Preprufe 300R membrane was placed and all seams and connections were properly sealed, the Contractor placed reinforcing steel for the slab-on-grade and poured concrete for the slab-on-grade directly on top of the Preprufe 300R membrane.

Two waterproofing installation methods were used along the vertical walls, depending on the wall type. The Contractor installed Grace Hydroduct 220 drainage mat and Grace Bituthene 3000 waterproofing membrane against the foundation wall adjacent to Park Avenue South in the southern portion of the site. The Contractor applied Grace B2 LVC Bituthene Adhesive Primer to the foundation wall prior to waterproofing membrane installation. Along the northern east-west aligned foundation wall of the 386 Park Avenue South building and along the exposed portion of the 63 Madison foundation wall, the Contractor installed Grace Hydroduct 220 drainage mat and Grace Preprufe 160R waterproofing. The Contractor removed any sharp fragments protruding from the existing 386 Park Avenue South foundation wall to create a smoother surface prior to waterproofing installation. The Contractor used compressed air to remove any debris on the sealer slabs at the base of the existing foundation walls prior to waterproofing installation. The contractor for construction of the Vapor Barrier System was Starbright Waterproofing Company, Inc. of Harriman, New York.

12. Imported 48 cubic yards of clean material for backfill in compliance with this plan and in accordance with applicable laws and regulations.
13. Implemented storm-water pollution prevention measures in compliance with applicable laws and regulations.
14. Performed all activities required for the Remedial Action, including permitting requirements and pretreatment requirements, in compliance with applicable laws and regulations.
15. Submitted an RAR that describes the Remedial Action; certifies that the remedial requirements defined in the RAWP have been achieved; defines the Site boundaries; and lists any changes from this RAWP.

3.0 COMPLIANCE WITH REMEDIAL ACTION WORK PLAN

3.1 HEALTH & SAFETY PLAN (HASP)

The remedial construction activities performed under this program were in compliance with the Health and Safety Plan and applicable laws and regulations. The Site Safety Coordinator was Chris McMahon.

3.2 COMMUNITY AIR MONITORING PLAN

The Community Air Monitoring Plan provided for the collection and analysis of air samples during remedial construction activities to ensure proper protections were employed to protect workers and the neighboring community. Monitoring was performed in compliance with the Community Air Monitoring Plan in the approved RAWP. The results of Community Air monitoring are shown in Appendix B.

3.3 SOIL/MATERIALS MANAGEMENT PLAN

The Soil/Materials Management Plan provided detailed plans for managing all soil/materials that were disturbed at the Site, including excavation, handling, storage, transport and disposal. It also included a series of controls to assure effective, nuisance free remedial activity in compliance with applicable laws and regulations. Remedial construction activities performed under this program were in compliance with the SMMP in the approved RAWP. The Soil/Materials Management Plan is provided in Appendix C.

3.4 STORM-WATER POLLUTION PREVENTION

Storm water pollution prevention included physical methods and processes to control and/or divert surface water flows and to limit the potential for erosion and migration of Site soils, via wind or water. Remedial construction activities performed under this program were in full compliance with methods and processes defined in the RAWP for storm water prevention and applicable laws and regulations.

3.5 DEVIATIONS FROM THE REMEDIAL ACTION WORK PLAN

No deviations from the Remedial Action Work Plan were encountered during this remedial action.

4.0 REMEDIAL PROGRAM

4.1 PROJECT ORGANIZATION

Principal personnel who participated in the remedial action included Chris McMahon who was the Project Manager and Site Safety Coordinator. The Professional Engineer (PE) and Qualified Environmental Professionals (QEP) for this project were Ron Boyer and Steven Ciambuschini, respectively.

4.2 SITE CONTROLS

Site Preparation

An OER Project Notice was erected at the project entrance and was in place during all phases of the Remedial Action.

Pre-Construction Meeting

OER was invited to attend the pre-construction meeting at the Site on 24 January 2012 with all parties involved in the remedial process prior to the start of remedial construction activities.

Mobilization

Mobilization was conducted as necessary for each phase of work at the site. Mobilization included field personnel orientation, equipment mobilization (including securing all sampling equipment needed for the field investigation), marking/staking sampling locations, and utility mark-outs. Each field team member attended an orientation meeting to become familiar with the general operation of the Site, health and safety requirements, and field procedures.

Utility Marker Layouts, Easement Layouts

The presence of utilities and easements on the site were fully investigated prior to the performance of invasive work such as excavation by using, at a minimum, the One-Call System (811). All invasive activities were performed in compliance with applicable laws and regulations to assure safety. Utility companies and other responsible authorities were contacted to locate and mark the locations, and a copy of the Markout Ticket was retained by the contractor prior to the start of drilling, excavation, or other invasive subsurface operations.

Proper safety and protective measures pertaining to utilities and easements, and compliance with all laws and regulations were employed during invasive and other work conducted under the

RAWP. The integrity and safety of off-Site structures were maintained during all remedial activities performed under the RAWP.

Equipment and Material Staging

Equipment and materials were stored and staged in a manner that complied with applicable laws and regulations.

Stabilized Construction Entrance

Steps were taken to ensure that trucks departing the site would not track soil, fill or debris off-Site. Such actions included use of cleaned asphalt or concrete roads or use of stone or other aggregate-based egress paths between the truck inspection station and the property exit. Measures were taken to ensure that adjacent roadways would be kept clean of project related soils, fill and debris.

Truck Inspection Station

An outbound-truck inspection station was set up close to the site exit. Before exiting the site, trucks were required to stop at the truck inspection station and were examined for evidence of contaminated soil on the undercarriage, body, and wheels. Soil and debris were removed. Brooms, shovels, and potable water were utilized for the removal of soil from vehicles and equipment, as necessary.

Site Security

Site access was controlled by gated entrances to the fenced property.

Nuisance Controls

The presence of VOCs and airborne dust was monitored using a RAE Systems 10.6 volt miniRAE 2000 PID (or equivalent) and a Thermo MIE DataRam-4000 aerosol monitor, respectively, during all intrusive activity.

Reporting

Daily reports providing a general summary of activities for each day of active remedial work were emailed to the OER Project Manager. The reports included:

- Project number and a description of site work and locations.

- Quantities of material imported and exported from the Site;
- Status of on-site soil/fill stockpiles;
- A summary of CAMP exceedances, if any;
- Photograph(s) of notable site conditions and activities.

Daily reports are provided in Appendix D.

Record Keeping and Photo-Documentation

Job-site record keeping for all remedial work was performed. These records were maintained on-site during the project and are available for inspection by OER staff. Representative photographs were taken of the site prior to any remedial activities and during major remedial activities to illustrate remedial program elements and contaminant source areas.

Digital photographs of the remedial action are included in Appendix D.

4.3 MATERIALS EXCAVATION AND REMOVAL

Track 1 SCOs were proposed for this project. The SCOs for this Site are listed in Table 1. Soil and materials management on-site and off-site, including excavation, handling and disposal, were conducted in accordance with the Soil/Materials Management Plan in Appendix C. As part of the remediation effort, 100% of the Site was excavated to a depth of 17-feet b.g.s. to allow for the construction of the cellar level and an additional 20-feet of native soil was removed from approximately 70% of the site to allow for the construction of the sub-cellar level. The excavation extents are shown on Figure 4.

Estimated Soil/Fill Removal Quantities

The total quantity of fill excavated and disposed of off-Site was 6,073 tons. All fill material was disposed of at Impact Recovery and Reuse Center in Lyndhurst, New Jersey. The total quantity of native soil excavated and disposed of off-Site was 19,701 tons. Native material was disposed of at two facilities; Impact Recovery and Reuse Center located in Lyndhurst, New Jersey and the Former General Motors Linden Assembly Plant in Linden, New Jersey. Disposal facilities were reported to OER when they were identified and prior to the start of remedial action. A pre-approval letter from all disposal facilities was provided to OER prior to any soil/fill material removal from the site. Documentation specified in the RAWP - Appendix C - Section 1.6 "Materials Disposal Off-Site" was provided to OER. Disposal documentation is provided in Appendix E.

End-Point Sample Results

Based on the results of the Remedial Investigation Report, the in-situ soil sampling that was completed during the Remedial Investigation documented that the fill material at the site had been impacted with SVOCs, PCBs, pesticides, and metals. As the site re-development activities included the removal of all fill material, no end-point sampling was recommended for the projected site re-development activities. However, based on the requirements of the 19 March 2012 Stipulation List, two end-point soil samples were required upon completion of site excavation activities to document the conditions of the soils that were to be left in place following construction of the building. On 21 November 2012, one end-point sample was collected from 17-foot bgs and another was collected from 36-foot bgs. Figure 6 shows the location of samples collected. Soil samples were submitted to Accutest Laboratories of Dayton, New Jersey, a New York State Department of Health certified laboratory, for the following analyses:

- Volatile organic compounds by EPA Method 8260;
- Semi-volatile organic compounds by EPA Method 8270; and,
- Target Analyte List metals.

A table and map summary of end-point sampling results is included in Table 2 and Figure 6, respectively. A complete copy of the laboratory analytical package is provided in Appendix F. No exceedances of the UUOs or RUSCOs for VOCs or SVOCs were detected in any of the samples. There were no detections of any metals above the UUOs in the post excavation sample PE-2 which was collected at a depth of 17-17.5-feet below sidewalk grade; however, Lead (72 mg/kg) was detected in exceedance of the UUOs in the duplicate sample collected at PE-2. Chromium (51 mg/kg), nickel (39.3 mg/kg), and zinc (111 mg/kg) were detected in exceedance of the UUOs in PE-1, collected from 36 to 36.5-feet bgs. Though exceedances of the UUOs were detected in PE-1, no exceedances of the Protection of Public Health criteria were detected, with exception of chromium; however, as this sample was collected from the weathered bedrock material above the competent bedrock at the site, these impacts are not attributable to any documented impacts at the site within the fill material. As the post-excavation soil sample results from PE-2 did not exceed the NYSDEC UUOs and the remaining portion of the site was excavated to bedrock, these results confirm that the site has achieved a Track 1 cleanup.

Quality assurance (duplicate) and quality control (field blanks) samples were incorporated into the sampling event as required by NYCOER and consisted of one duplicate soil sample and one field blank. Soil field blanks and soil duplicate samples were analyzed for VOCs, SVOCs, and Metals.

Data usability was established for all data generated in this remedial performance evaluation program. The reporting limit (RL) is the lowest concentration that can be qualitatively identified by the method being used for analysis. The RLs in soil for 1,4-dioxane were higher than the NYSDEC UUOs, potentially masking exceedances of the UUOs for these compounds. These RLs are noted in Table 4. The analytical data was reviewed to determine why the RLs of certain compounds exceeded the UUOs. It was determined that the RLs reported for the compounds discussed above are the lowest concentration that the laboratory equipment is capable of detecting.

4.4 MATERIALS DISPOSAL

Between 19 July 2012 and 3 August 2012, 224 truckloads (or 6,073 tons) of historic fill was excavated and transported off-site. The material was transported to the Impact Environmental Recovery and Reuse Center located at 1000 Page Avenue, Lyndhurst, New Jersey (NJDEP Permit No. CBG110002).

On 10 July 2012 a letter was sent to Impact Environmental, LLC located in Lyndhurst, New Jersey requesting soil disposal acceptance documentation for the non-hazardous fill material to be removed from the site. The letter provided soil pre-characterization, waste characterization, and supplemental waste characterization results from previously conducted investigations. On 30 July 2012 Langan received a letter from Impact Environmental, LLC which provided acceptance for disposal of the proposed materials.

Between 7 August 2012 and 22 January 2013, 632 truckloads of native soil was excavated and transported off-site. Of the native material transported off-site, 608 truckloads (or 18,977 tons) were taken to the Former General Motors Linden Assembly Plant located at 1016 West Edgar Road, Linden, New Jersey 07036 (NJDEP SRP PI# 014755). The remaining 24 truckloads (or 724 tons) of native material transported off-site was taken to the Impact Environmental Recovery and Reuse Center located at 1000 Page Avenue, Lyndhurst, New Jersey (NJDEP Permit No. CBG110002).

Waste characterization analytical results and shipping and disposal manifest are provided in Appendix E.

The tonnage and destination of material removed and disposed off-site is presented below:

Destination	Type of Material	Quantity (Tons)
Impact Recovery and Reuse Center 1000 Page Avenue, Lyndhurst, NJ	Non-Hazardous Soil (Fill)	6,073
Impact Recovery and Reuse Center 1000 Page Avenue, Lyndhurst, NJ	Native Soil	724
Former General Motors Linden Assembly Plant 1016 West Edgar Road, Linden , NJ	Native Soil	18,977

Letters from ET 400 PAS, LLC to disposal facility providing materials type, source and data, and acceptance letters from disposal facility stating it is approved to accept above materials are attached in Appendix E. Manifests are also included in Appendix E. The table above shows the total quantities of each class of material removed from the Site and the disposal locations.

5.0 ENGINEERING CONTROLS

A Track 1 Remedial Action was achieved and Engineering Controls are not required. However, as part of construction, several protective systems were installed. These are:

- (1) a Composite Cover System consisting of concrete covered sidewalks, and concrete building slabs; and,
- (2) a Vapor Barrier / Waterproof Barrier System.

As a Track 1 cleanup was proposed for the site, Engineering Controls (EC) were not incorporated in this remedial action. However, as part of construction, a waterproofing/vapor barrier system was built to prevent future migration of off-site soil vapors. The soil vapor analytical results for the Remedial Investigation showed very low levels of PCE, well below the sub-slab guidance value to initiate monitoring (all results were below 8 ug/m³ compared to the monitor level of 100 ug/m³). The vapor barrier system will prevent potential future migration of vapors from offsite into the building.

Vapor Barrier / Waterproof Barrier System

Exposure to soil vapor is prevented by a Vapor Barrier System that has been built on the Site. This Vapor Barrier System consists of a vapor/waterproofing layer that was installed below the building floor slab and along the foundation walls. The vapor barrier consisted of the 46 mil Grace Preprufe 300R, the 32 mil Preprufe 160R, and Bituthene 4000 (59-mil composite) below grade system foundation damp-proofing material in conjunction with sealing of joints with

Preprufe LT tape and Bituthene EdgeGuard tape. For sub-slab installation, the Contractor rolled out sheets of the horizontal waterproofing membrane (Preprufe 300R) over the crushed stone layer. All seams in the Preprufe 300R membrane, and any connections to the vertical waterproofing membranes (Bituthene 3000 or Preprufe 160R) were sealed with Preprufe Tape. The Contractor sealed all connections with the top of concrete footings and concrete walls using Bituthene and Preprufe Tape. After the Preprufe 300R membrane was placed and all seams and connections were properly sealed, the Contractor placed reinforcing steel for the slab-on-grade and poured concrete for the slab-on-grade directly on top of the Preprufe 300R membrane.

Two waterproofing installation methods were used along the vertical walls, depending on the wall type. The Contractor installed Grace Hydroduct 220 drainage mat and Grace Bituthene 3000 waterproofing membrane against the foundation wall adjacent to Park Avenue South in the southern portion of the site. The Contractor applied Grace B2 LVC Bituthene Adhesive Primer to the foundation wall prior to waterproofing membrane installation. Along the northern east-west aligned foundation wall of the 386 Park Avenue South building and along the exposed portion of the 63 Madison foundation wall, the Contractor installed Grace Hydroduct 220 drainage mat and Grace Preprufe 160R waterproofing along. The Contractor removed any sharp fragments protruding from the existing 386 Park Avenue South foundation wall to create a smoother surface prior to waterproofing installation. The Contractor used compressed air to remove any debris on the sealer slabs at the base of the existing foundation walls prior to waterproofing installation.

The vapor barrier layer will provide a barrier to water, moisture, and gas, and is chemically resistant. The vapor barrier will be protective of the building occupants. The contractor for construction of the Vapor Barrier System was Starbright Waterproofing Company, Inc. of Harriman, New York.

Photographs of installation of the Vapor Barrier System are included in Appendix D.

6.0 INSTITUTIONAL CONTROLS

A Track 1 Remedial Action was achieved in the Remedial Action and Engineering Controls and Institutional Controls are not required.

7.0 SITE MANAGEMENT PLAN

A Track 1 Remedial Action was achieved and Site Management is not required.

TABLES

TABLE 1
TRACK 1 SOIL CLEANUP OBJECTIVES
390 AND 400 PARK AVENUE SOUTH
New York, NY

Constituent	Cas Number	Unrestricted Use
SVOCs		
Benzo (a) anthracene	56-55-3	1
Benzo (a) pyrene	50-32-8	1
Benzo (b) fluoranthene	205-99-2	1
Benzo (k) fluoranthene	207-08-9	0.8
Chrysene	218-01-9	1
Dibenzo (a,h) anthracene	53-70-3	0.33
Indeno (1,2,3-cd) pyrene	193-39-5	0.5
PCBs and Pesticides		
Polychlorinated biphenols (PCBS)		0.1
4,4'-DDE	72-55-9	0.0033
4,4'-DDT	50-29-3	0.0033
4,4'-DDD	72-54-8	0.0033
Aroclor 1254	11097-69-1	0.1
Aroclor 1260	11096-82-5	0.1
Chlordane	57-74-9	—
Metals		
Barium	7440-39-3	350
Cadmium	7440-43-9	2.5
Copper	7440-50-8	50
Lead	7439-92-1	63
Mercury (elemental)	7439-97-6	0.18
Nickel	7440-02-0	30

Notes:

Soil cleanup objective (SCO) tables in 6 NYCRR 375. Table 375-6.8(a) is the source for unrestricted use.

mg/kg = milligrams per kilogram.

**TABLE 2
ENDPOINT SAMPLE RESULTS
390 AND 400 PARK AVENUE SOUTH
New York, NY**

Sample ID Laboratory ID Number Sampling Date Sample Depth VOC Sample Depth Units	CAS No.	Subpart 375-6 (revised Brownfields) #					PE-1 JB21922-1 11/21/2012 36'-36.5' 36'-36.5'	PE-2 JB21922-2 11/21/2012 17'-17.5' 17'-17.5'	DUP-1 (PE-2) JB21922-3 11/21/2012 17'-17.5'	FB-1 JB21922-4 11/21/2012				
		RESTRICTED USE SOIL CLEANUP OBJECTIVES												
		Unrestricted Use Objectives	Protection of Public Health											
			Residential	Restricted Residential	Restricted Commercial	Restricted Industrial								
mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	Q	Q	Q	Q					
Volatile Organics														
1,4-Dioxane	123-91-1	0.1	9.8	13	130	250	0.16	U	0.14	U	0.12	U	130	U
Toluene	108-88-3	0.7	100	100	500	1,000	0.0013	U	0.00085	J	0.00058	J	1	U
Semi-Volatiles														
Benzo(a)anthracene	56-55-3	1	1	1	5.6	11	0.04	U	0.038	U	0.0282	J	1	U
Benzo(a)pyrene	50-32-8	1	1	1	1	1.1	0.04	U	0.038	U	0.0269	J	1	U
Benzo(b)fluoranthene	205-99-2	1	1	1	5.6	11	0.04	U	0.038	U	0.0266	J	1	U
Benzo(g,h,i)perylene	191-24-2	100	100	100	500	1,000	0.04	U	0.038	U	0.0202	J	1	U
Benzo(k)fluoranthene	207-08-9	0.8	1	3.9	56	110	0.04	U	0.038	U	0.0207	J	1	U
Bis(2-ethylhexyl)phthalate	117-81-7	—	—	—	—	—	0.081	U	1.77	—	1.99	—	2	U
Chrysene	218-01-9	1	1	3.9	56	110	0.04	U	0.038	U	0.0256	J	1	U
Dibenz(a,h)anthracene	53-70-3	0.33	0.33	0.33	0.56	1.1	0.04	U	0.038	U	0.032	U	1	U
Dimethyl phthalate	131-11-3	—	—	—	—	—	0.0641	J	0.0387	J	0.063	U	2	U
Fluoranthene	206-44-0	100	100	100	500	1,000	0.0243	J	0.038	U	0.0494	J	1	U
Indeno(1,2,3-cd)pyrene	193-39-5	0.5	0.5	0.5	5.6	11	0.04	U	0.038	U	0.017	J	1	U
Pyrene	129-00-0	100	100	100	500	1,000	0.0184	J	0.038	U	0.0453	J	1	U
Metals														
Aluminum	7429-90-5	—	—	—	—	—	20,600	—	9,900	—	7,620	—	200	U
Barium	7440-39-3	350	350	400	400	10,000	186	—	76.6	—	77	—	200	U
Beryllium	7440-41-7	7.2	14	72	590	2,700	1.5	—	0.69	—	0.6	—	1	U
Calcium	7440-70-2	—	—	—	—	—	12,300	—	5,140	—	4,650	—	5000	U
Chromium	7440-47-3	30	36	180	1,500	6,800	51	—	19.9	—	17.5	—	10	U
Cobalt	7440-48-4	—	—	—	—	—	14.4	—	7.2	—	7.2	—	50	U
Copper	7440-50-8	50	270	270	270	10,000	46.3	—	33.1	—	26.8	—	10	U
Iron	7439-89-6	—	—	—	—	—	35,300	—	20,000	—	16,800	—	100	U
Lead	7439-92-1	63	400	400	1,000	3,900	18.3	—	16.1	—	72	—	3	U
Magnesium	7439-95-4	—	—	—	—	—	13,300	—	4,090	—	3,270	—	5000	U
Manganese	7439-96-5	1,600	2,000	2,000	10,000	10,000	472	—	396	—	520	—	15	U
Nickel	7440-02-0	30	140	310	310	10,000	39.3	—	17.1	—	15.3	—	10	U
Potassium	7440-09-7	—	—	—	—	—	9,750	—	2,530	—	2,510	—	10000	U
Silver	7440-22-4	2	36	180	1500	6,800	0.91	—	1	—	0.8	—	10	U
Vanadium	7440-62-2	—	—	—	—	—	58.2	—	36	—	26.9	—	50	U
Zinc	7440-66-6	109	2,200	10,000	10,000	10,000	111	—	70.4	—	82.3	—	20	U

NOTES:

Any Regulatory Exceedences are color coded by Regulation

Q is the Qualifier Column with definitions as follows:

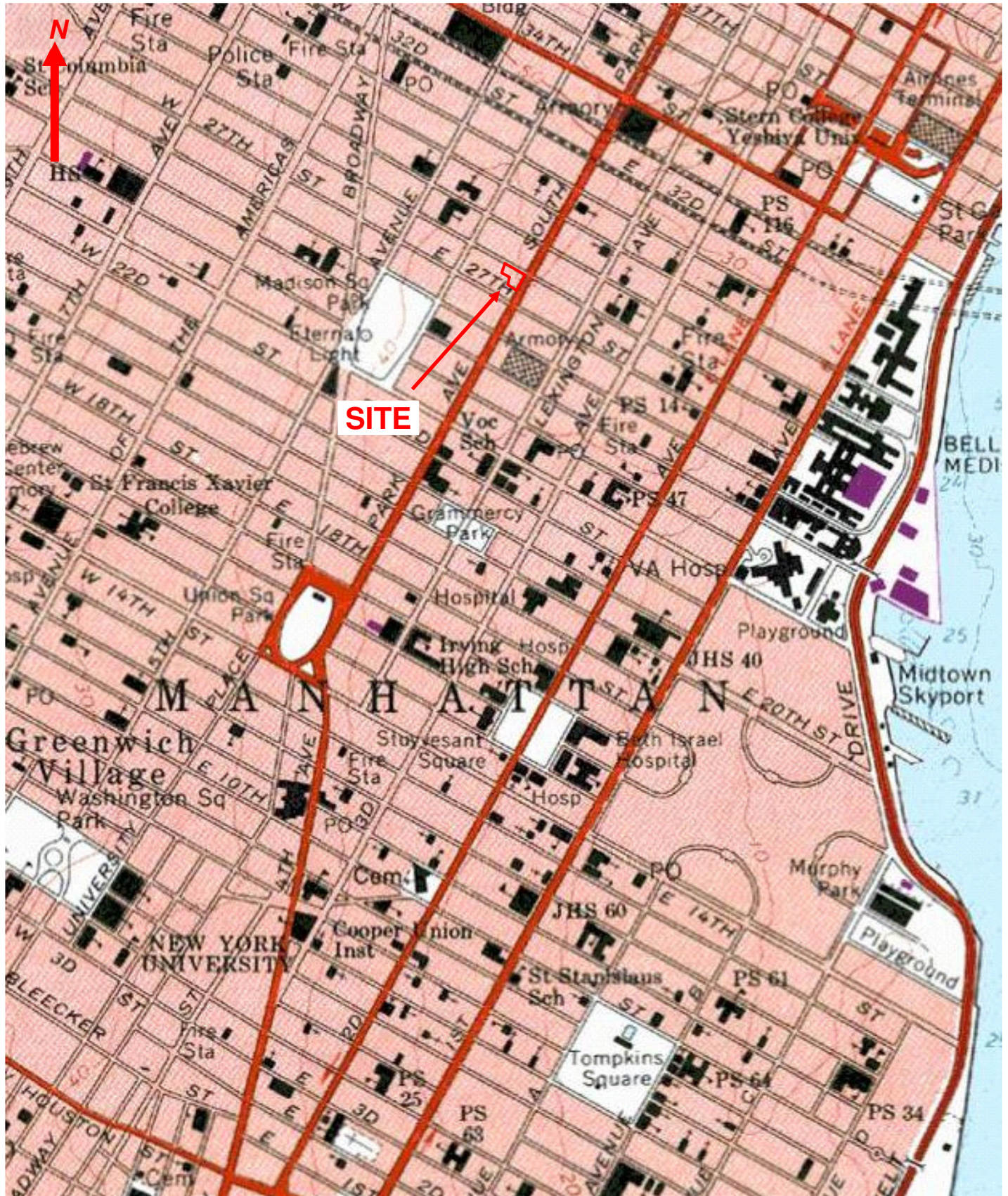
U=analyte not detected at or above the level indicated

J=analyte detected at or above the MDL (method detection limit) but below the RL (Reporting Limit) - data is estimated

Italicized values indicate that RL exceeds the regulatory limit.

—=this indicates that no regulatory limit has been established for this analyte

FIGURES



LANGAN

River Drive Center 1, 619 River Drive
 Elmwood Park, NJ 07407-1338

T: 201.794.6900 F: 201.794.0366 www.langan.com

Langan Engineering & Environmental Services, Inc.
 Langan Engineering, Environmental, Surveying and Landscape Architecture, D.P.C.
 Langan International LLC
 Collectively known as Langan

NJ CERTIFICATE OF AUTHORIZATION No. 24GA27956400

Project

**400 PARK AVENUE SOUTH
 SITE LOCATION MAP**

NEW YORK

NEW YORK

JOB NO.

DATE

SCALE

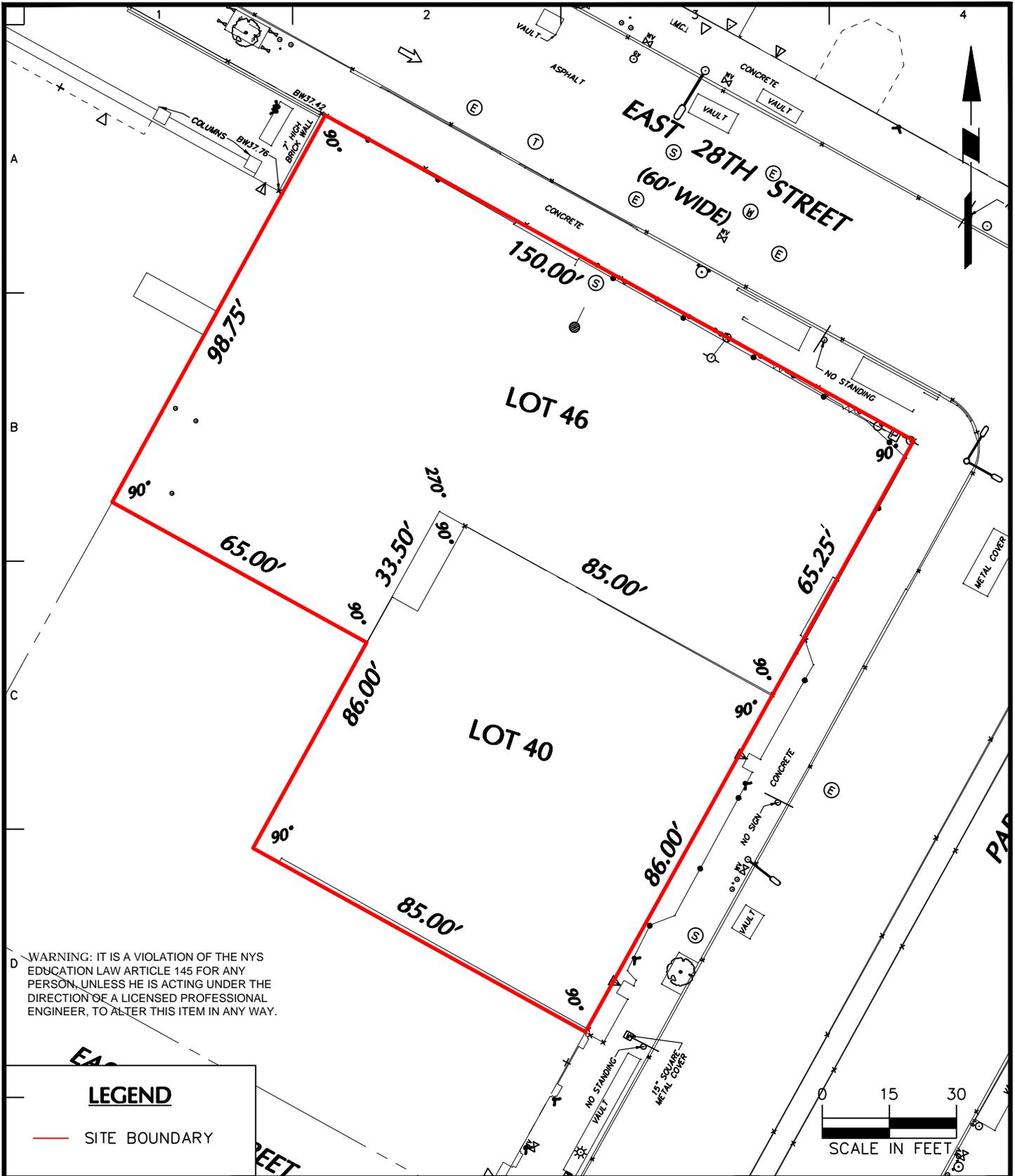
FIGURE NO.

100271601

3/4/2013

NTS

1



WARNING: IT IS A VIOLATION OF THE NYS EDUCATION LAW ARTICLE 145 FOR ANY PERSON, UNLESS HE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS ITEM IN ANY WAY.

LEGEND

— SITE BOUNDARY

LANGAN

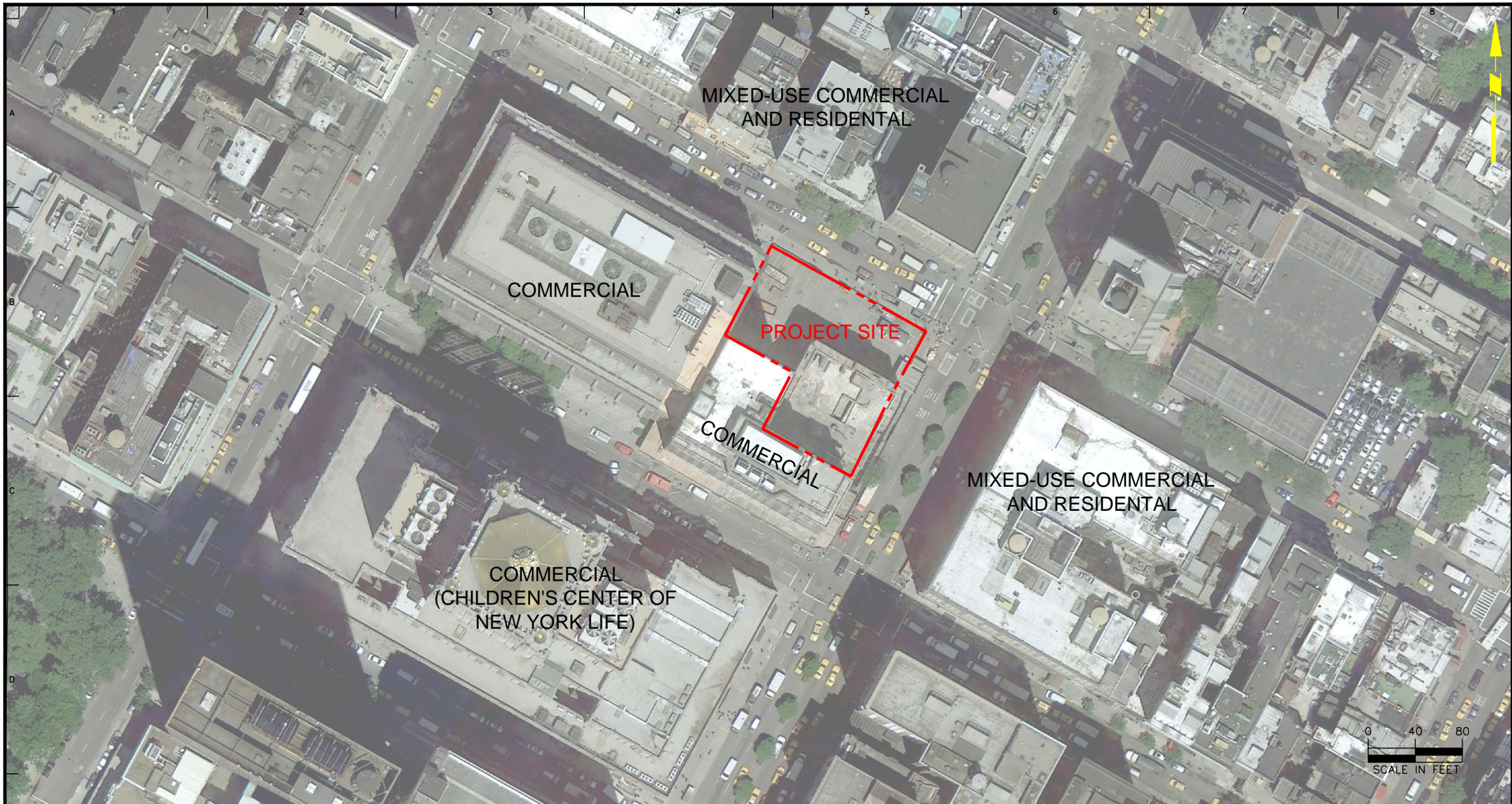
River Drive Center 1, 619 River Drive
 Elmwood Park, NJ 07407
 T: 201.794.6900 F: 201.794.0366 www.langan.com
 Langan Engineering, Environmental, Surveying and
 Landscape Architecture, D.P.C.
 Langan Engineering and Environmental Services, Inc.
 Langan International LLC
 Collectively known as Langan
 NJ CERTIFICATE OF AUTHORIZATION No. 24GA27996400

Project
400 PARK AVENUE SOUTH
 BLOCK No. 857, LOT No. 40 & 46
 MANHATTAN
 NEW YORK NEW YORK

Drawing Title
SITE PLAN

Project No.
 100271601
 Date
 3/4/2013
 Scale
 1" = 30'
 Drawn By
 JF
 Submission Date
 -

Drawing No.
 2



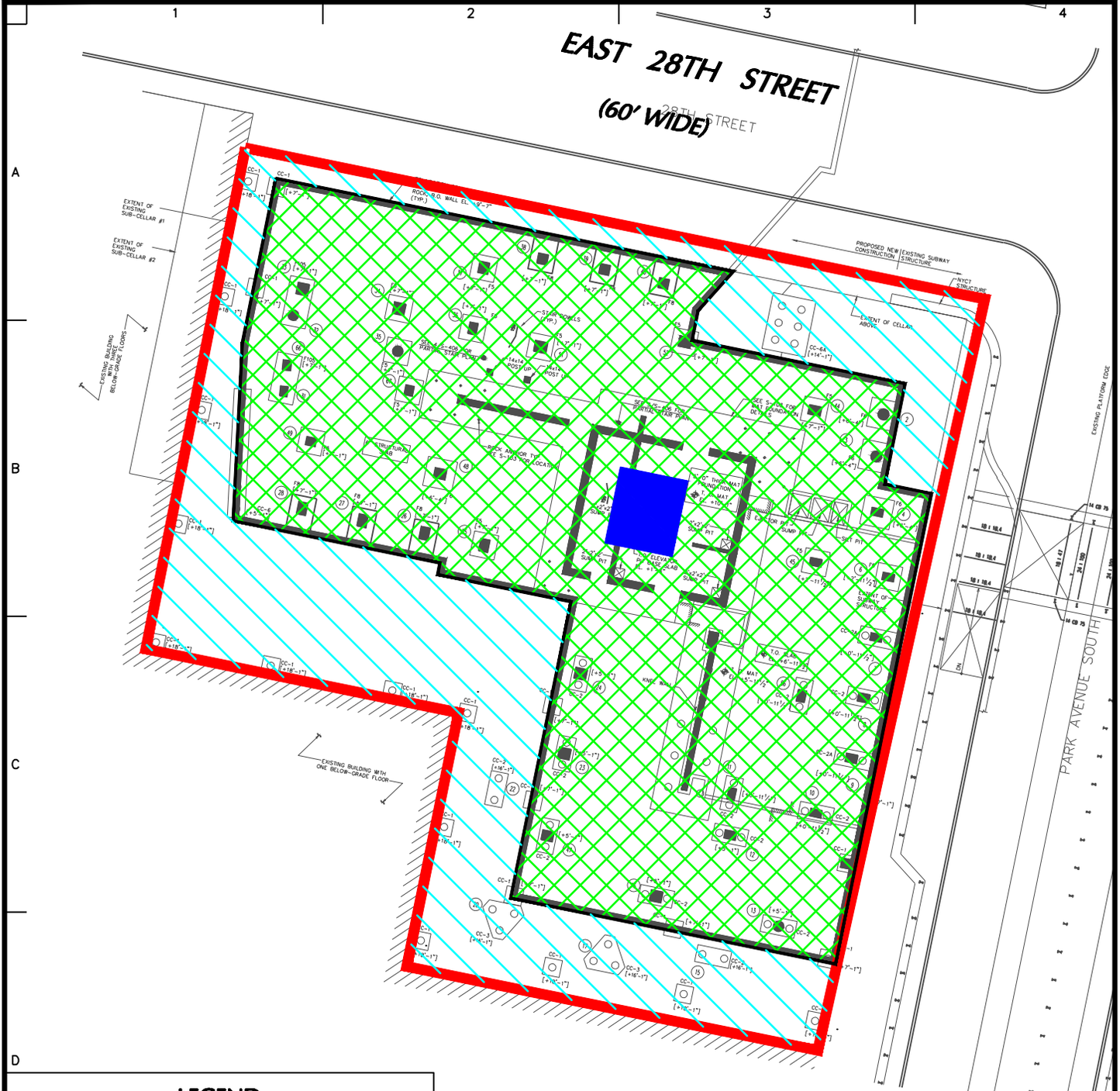
WARNING: IT IS A VIOLATION OF THE NYS EDUCATION LAW ARTICLE 145 FOR ANY PERSON, UNLESS HE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS ITEM IN ANY WAY.

LANGAN
 River Drive Center 1, 619 River Drive
 Elmwood Park, NJ 07407
 T: 201.794.6900 F: 201.794.0366 www.langan.com
 Langan Engineering, Environmental, Surveying and
 Landscape Architecture, D.P.C.
 Langan Engineering and Environmental Services, Inc.
 Langan International LLC
 Collectively known as Langan
 NJ CERTIFICATE OF AUTHORIZATION No. 24GA27996400

Project
**400 PARK AVENUE
 SOUTH**
 BLOCK No. 857, LOT No. 40 & 46
 MANHATTAN
 NEW YORK NEW YORK

Drawing Title
**SURROUNDING
 PROPERTIES**

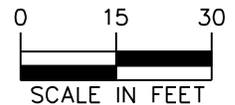
Project No. 100271601	Drawing No. 3
Date 3/4/2013	
Scale 1"=80	
Drawn By JF	
Submission Date	



LEGEND

-  ELEVATOR
-  EXCAVATION EXTENTS COMPLETED TO APPROXIMATELY 17-FEET B.G.S.
-  EXCAVATION EXTENTS COMPLETED TO APPROXIMATELY 36-FEET B.G.S.
-  SITE BOUNDARY

WARNING: IT IS A VIOLATION OF THE NYS EDUCATION LAW ARTICLE 145 FOR ANY PERSON, UNLESS HE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS ITEM IN ANY WAY.

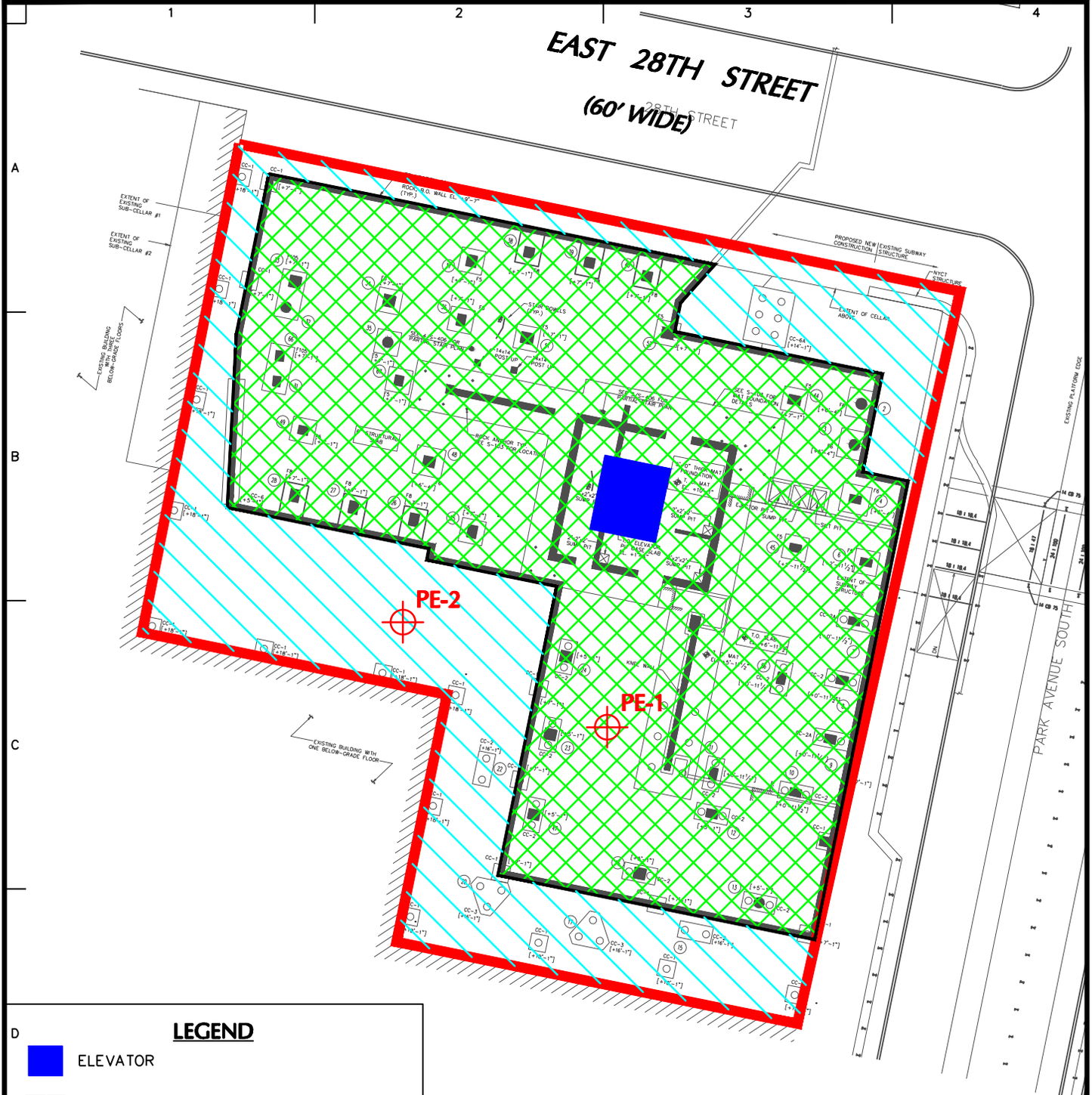


LANGAN
 River Drive Center 1, 619 River Drive
 Elmwood Park, NJ 07407
 T: 201.794.6900 F: 201.794.0366 www.langan.com
 Langan Engineering, Environmental, Surveying and
 Landscape Architecture, D.P.C.
 Langan Engineering and Environmental Services, Inc.
 Langan International LLC
 Collectively known as Langan
 NJ CERTIFICATE OF AUTHORIZATION No. 24GA27996400

Project
400 PARK AVENUE SOUTH
 BLOCK No. 857, LOT No. 40 & 46
 MANHATTAN
 NEW YORK NEW YORK

Drawing Title
SITE EXCAVATION EXTENTS

Project No. 100271601	Drawing No.
Date 3/4/2013	4
Scale 1" = 30'	
Drawn By JF	
Submission Date -	

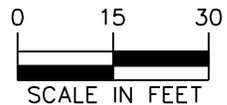


D

LEGEND

-  ELEVATOR
-  EXCAVATION EXTENTS COMPLETED TO APPROXIMATELY 17- FEET B.G.S.
-  EXCAVATION EXTENTS COMPLETED TO APPROXIMATELY 36- FEET B.G.S.
-  SITE BOUNDARY
-  ENDPOINT SAMPLE LOCATION

WARNING: IT IS A VIOLATION OF THE NYS EDUCATION LAW ARTICLE 145 FOR ANY PERSON, UNLESS HE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS ITEM IN ANY WAY.



LANGAN

River Drive Center 1, 619 River Drive
 Elmwood Park, NJ 07407
 T: 201.794.6900 F: 201.794.0366 www.langan.com

Langan Engineering, Environmental, Surveying and
 Landscape Architecture, D.P.C.
 Langan Engineering and Environmental Services, Inc.
 Langan International LLC
 Collectively known as Langan

NJ CERTIFICATE OF AUTHORIZATION No. 24GA27996400

Project

400 PARK AVENUE SOUTH

BLOCK No. 857, LOT No. 40 & 46
 MANHATTAN
 NEW YORK NEW YORK

Drawing Title

ENDPOINT SAMPLE LOCATION PLAN

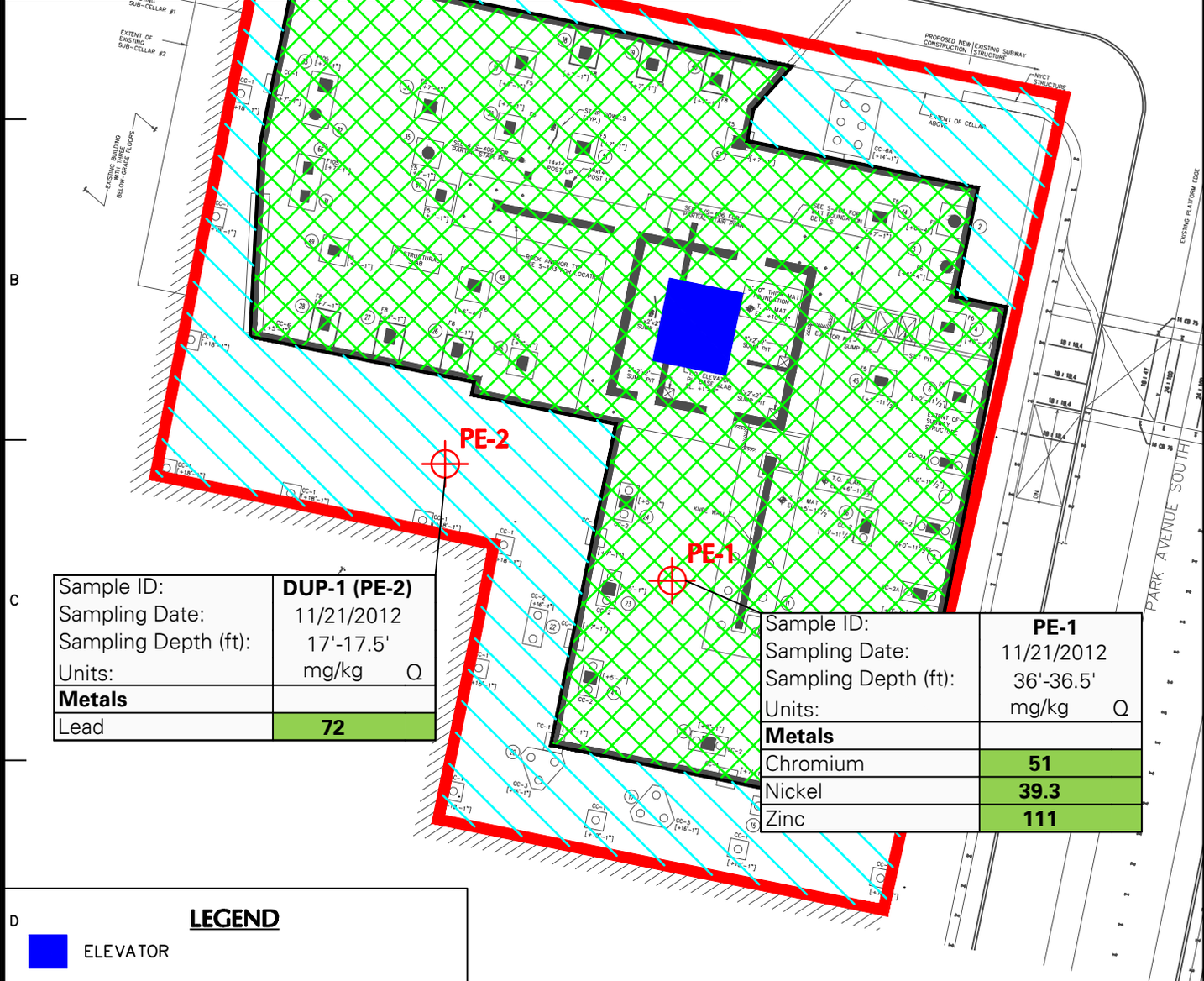
Project No. 100271601	Drawing No. 5
Date 3/1/2013	
Scale 1" = 30'	
Drawn By JF	
Submission Date -	

Subpart 375-6 (revised Brownfields)

RESTRICTED USE SOIL CLEANUP OBJECTIVES

Protection of Public Health

Unrestricted Use Objectives	Protection of Public Health			
	Residential	Restricted Residential	Restricted Commercial	Restricted Industrial
mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Metals				
Chromium	30	180	1500	6800
Lead	63	400	1000	3900
Nickel	30	310	310	10000
Zinc	109	10,000	10,000	10,000



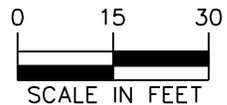
Sample ID:	DUP-1 (PE-2)
Sampling Date:	11/21/2012
Sampling Depth (ft):	17'-17.5'
Units:	mg/kg Q
Metals	
Lead	72

Sample ID:	PE-1
Sampling Date:	11/21/2012
Sampling Depth (ft):	36'-36.5'
Units:	mg/kg Q
Metals	
Chromium	51
Nickel	39.3
Zinc	111

LEGEND

- ELEVATOR
- EXCAVATION EXTENTS COMPLETED TO APPROXIMATELY 17- FEET B.G.S.
- EXCAVATION EXTENTS COMPLETED TO APPROXIMATELY 36- FEET B.G.S.
- SITE BOUNDARY
- ENDPOINT SAMPLE LOCATION

WARNING: IT IS A VIOLATION OF THE NYS EDUCATION LAW ARTICLE 145 FOR ANY PERSON, UNLESS HE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS ITEM IN ANY WAY.



LANGAN

River Drive Center 1, 619 River Drive
 Elmwood Park, NJ 07407
 T: 201.794.6900 F: 201.794.0366 www.langan.com
 Langan Engineering, Environmental, Surveying and
 Landscape Architecture, D.P.C.
 Langan Engineering and Environmental Services, Inc.
 Langan International LLC
 Collectively known as Langan
 NJ CERTIFICATE OF AUTHORIZATION No. 24GA27996400

Project
400 PARK AVENUE SOUTH
 BLOCK No. 857, LOT No. 40 & 46
 MANHATTAN
 NEW YORK NEW YORK

Drawing Title
ENDPOINT SAMPLE ANALYTICAL RESULTS

Project No. 100271601	Drawing No. 6
Date 3/4/2013	
Scale 1" = 30'	
Drawn By JF	
Submission Date -	

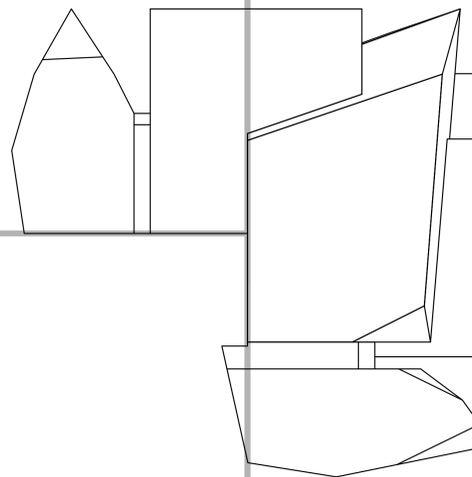
APPENDIX A

Architectural Plans

400PAS

400 PARK AVENUE SOUTH

FOUNDATION PERMIT SET
FEBRUARY 3, 2012



OWNER

ET 400 LLC / EQUITY RESIDENTIAL
180 RIVERSIDE BOULEVARD
NEW YORK, NY 10069
T: 212.362.8495

STRUCTURAL ENGINEER

DESIMONE CONSULTING ENGINEERS
18 WEST 18TH STREET, 10TH FLOOR
NEW YORK, NY 10011
T: 212.532.2211

VERTICAL TRANSPORTATION

VDA
5 REGENT STREET, SUITE 524
LIVINGSTON, NJ 07039
T: 973.994.9220

ENERGY CODE/ LEED

VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
50 WASHINGTON STREET
NORWALK, CT 06854
T: 203.299.1411

DESIGN ARCHITECT

ATELIER CHRISTIAN DE PORTZAMPARC
1 RUE DE L'AUDE
PARIS, FRANCE 70514
T: 01133 1 4064 8000

MEP ENGINEER

COSENTINI ASSOCIATES
TWO PENNSYLVANIA PLAZA
NEW YORK, NY 10121
T: 212.615.3600

FACADE MAINTENANCE

ENTEK ENGINEERING, PLLC
200 BROADWAY
TROY, NY 12180
T: 518.274.5550

LANDSCAPE ARCHITECT

W ARCHITECTURE & LANDSCAPE ARCHITECTURE
155 5TH AVENUE, 3RD FL
NEW YORK, NY 10010
T: 212.981.3933

ARCHITECT OF RECORD

HANDEL ARCHITECTS, LLP
150 VARICK STREET, 8TH FLOOR
NEW YORK, NY 10013
T: 212.595.4112

CIVIL & GEOTECHNICAL ENGINEER

LANGAN
RIVER DRIVE CENTER 1
ELMWOOD PARK, NJ 07407
T: 201.794.6900

CODE CONSULTANT

EAST COAST EXPEDITING & CODE CONSULTING
305 BROADWAY, 14TH FLOOR
NEW YORK, NY 10007
T: 212.323.7437

LIGHTING

BLISS FASMAN
23 LEONARD ST
NEW YORK, NY 10013
T: 212.343.8400

EXTERIOR WALL

ISRAEL BERGER & ASSOCIATES
232 MADISON AVENUE
NEW YORK, NY 10016
T: 212.689.5389

MTA EXPEDITOR / ENGINEER / ARCHITECT

FNA ASSOCIATES, INC.
100 NEW DUTCH LANE
FAIRFIELD, NJ 07004
T: 973.224.5995

ACOUSTICAL

SHEN MILSOM WILKE, LLC
417 FIFTH AVE
NEW YORK, NY 10016
T: 212.725.6800

400PAS

OWNER [ET400 LLC]

EQUITY
180 RIVERSIDE BOULEVARD
NEW YORK, NY 10069
T: 646.405.5156

TOLL BROTHERS CITY LIVING
99 WALL STREET, 11TH FL
NEW YORK, NY 10005
T: 212.742.0835

DESIGN ARCHITECT

ATELIER CHRISTIAN DE PORTZAMPARC
1 RUE DE LAUDE
PARIS, FRANCE 75014
T: 01133 1 4064 8000

ARCHITECT OF RECORD

HANDEL ARCHITECTS, LLP
150 VARICK STREET, 8TH FLOOR
NEW YORK, NY 10013
T: 212.696.4112

STRUCTURAL ENGINEER

DESIMONE CONSULTING ENGINEERS
18 WEST 10TH STREET, 10TH FLOOR
NEW YORK, NY 10011
T: 212.532.2211

MEP ENGINEER

COSENTINI ASSOCIATES
TWO PENNSYLVANIA PLAZA
NEW YORK, NY 10121
T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER

LANGAN
RIVER DRIVE CENTER 1
ELMWOOD PARK, NJ 07407
T: 201.794.6900

EXTERIOR WALL

ISRAEL BERGER & ASSOCIATES
232 MADISON AVENUE
NEW YORK, NY 10016
T: 212.689.5389

VERTICAL TRANSPORTATION

VDA
5 REAGENT STREET, SUITE 524
LIVINGSTON, NJ 07039
T: 973.994.9200

FACADE MAINTENANCE

ENTEK ENGINEERING, PLLC
200 BROADWAY
TROY, NY 12180
T: 518.274.5550

CODE CONSULTANT

EAST COAST EXPEDITING & CODE CONSULTING
305 BROADWAY, 14TH FLOOR
NEW YORK, NY 10007
T: 212.323.7437

MITA EXPEDITOR / ENGINEER / ARCHITECT

FNA ASSOCIATES, INC.
100 NEW DUTCH LANE
FAIRFIELD, NJ 07704
T: 973.224.5995

ENERGY CODE/ LEED

VERIDIAN ENERGY & ENVIRONMENTAL, LLC
50 WASHINGTON STREET
NORWALK, CT 06854
T: 203.299.1411

LANDSCAPE ARCHITECT

W ARCHITECTURE & LANDSCAPE ARCHITECTURE
155 5TH AVENUE, 3RD FL
NEW YORK, NY 10010
T: 212.981.3933

LIGHTING

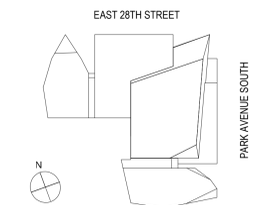
BLISS FASMAN
23 LEONARD ST
NEW YORK, NY 10013
T: 212.343.8400

ACOUSTICAL

SHEN MILSOM WILKE, LLC
417 FIFTH AVE
NEW YORK, NY 10016
T: 212.725.6800

NO.	DATE	ISSUANCE
1	02.03.12	FOUNDATION PERMIT

KEY PLAN



SCALE: _____ NTS=1'-0"

PROJECT NO: _____ 874

SEAL & SIGNATURE _____

DRAWING NUMBER	DRAWING TITLE	
GENERAL		
COVER SHEET		
G-001.00	PROJECT DRAWING LIST	X
ENERGY CODE COMPLIANCE		
EN-001.00	EN-1 CALCULATIONS	X
EN-002.00	LIGHTING CALCULATIONS	X
CIVIL		
SOE-100.00	UNDERPINNING SUPPORT KEY AND INDEX PLAN	X
SOE-101.00	EXISTING WALL PLAN	X
SOE-102.00	UNDERPINNING LOCATION PLAN	X
SOE-103.00	SOUTH ELEVATION VIEW AND SECTIONS - WALL #1	X
SOE-104.00	WEST ELEVATION VIEW AND SECTIONS - WALL #2	X
SOE-105.00	SOUTH ELEVATION VIEWS - WALL #3	X
SOE-106.00	SECTIONS - WALL #3	X
SOE-107.00	DETAILS	X
FO-150.00	FOUNDATION DRAINAGE PLAN	X
ARCHITECTURAL		
Z-001.00	SITE PLAN, ZONING CALCULATIONS, HEIGHT & SETBACK REGS.	X
Z-002.00	GROSS FLOOR AREA & DEDUCTIONS	X
Z-003.00	GROSS FLOOR AREA & DEDUCTIONS	X
Z-004.00	GROSS FLOOR AREA & DEDUCTIONS	X
Z-005.00	GROSS FLOOR AREA & DEDUCTIONS	X
Z-006.00	GROSS FLOOR AREA & DEDUCTIONS	X
Z-007.00	HEIGHT AND SETBACK	X
Z-008.00	BUILDING SECTIONS AND ELEVATIONS	X
A-101.00	GROUND FLOOR PLAN	X
STRUCTURAL		
S-001.00	GENERAL NOTES, DRAWING INDEX AND DESIGN CRITERIA	X
FO-101.00	FOUNDATION AND SUB-CELLAR FLOOR PLAN	X
FO-102.00	CELLAR FLOOR PLAN	X
FO-103.00	MAT FOUNDATION PLAN	X
FO-111.00	TYPICAL FOUNDATION DETAILS	X
FO-112.00	FOUNDATION SECTIONS AND DETAILS	X
FO-113.00	FOUNDATION SECTIONS AND DETAILS	X
FO-114.00	FOUNDATION SECTIONS AND DETAILS	X
FO-115.00	FOUNDATION SECTIONS AND DETAILS	X
FO-116.00	FOUNDATION SECTIONS AND DETAILS	X
S-201.00	GROUND FLOOR PLAN	X
S-501.00	TYPICAL CONCRETE DETAILS	X
S-502.00	TYPICAL CONCRETE DETAILS	X
MECHANICAL		
P-099.00	PLUMBING UNDERGROUND PIPING PLAN	X

DRAWING TITLE:
PROJECT INFORMATION
DRAWING LIST

DRAWING NO:

G-001.00

NYC DOB NO: _____ 1 of X 1

OWNER [ET400 LLC]
 EQUIT
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5155
 TOLL BROTHERS CITY LIVING
 99 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0835

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE L'AUDE
 PARIS, FRANCE 75014
 T: 01133 1 4064 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.595.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELMWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.689.5369

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.994.9220

FACADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5550

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE/ LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.296.1411

LANDSCAPE ARCHITECT
 W ARCHITECTURE & LANDSCAPE ARCHITECTURE
 155 5TH AVENUE, 3RD FL
 NEW YORK, NY 10010
 T: 212.981.3933

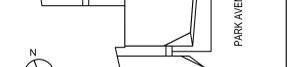
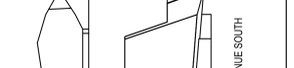
LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.8400

ACOUSTICAL
 SHEN MILSON WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6800

NO.	DATE	ISSUANCE
1	02.03.12	FOUNDATION PERMIT

NO.	DATE	ISSUANCE

NO.	DATE	ISSUANCE



SCALE: 1/8"=1'-0"
 PROJECT NO: 874
 SEAL & SIGNATURE

DRAWING TITLE:
 EN-1 CALCULATIONS

DRAWING NO:
 EN-001.00

NYC DOB NO: 1 of 2
 © Handel Architects LLP 2011

400 Park Avenue, New York

Viridian Energy & Environmental
 2 February 2012

Viridian Energy & Environmental (Viridian) analyzed the energy use of the proposed design for the residential building at 400 Park Avenue South in New York, NY. The building comprises approximately 480,000 ft² of residential space, offices, commercial space, and associated facilities.

The results and conclusions are based upon the information found in the Construction Document Set Architectural Construction Documents drawings from May 29, 2006, and subsequent discussions with the design team. Viridian modeled the design case and the 2010 New York State Energy Conservation Construction Code (NYSECCC 2010) case, based on the ECB Method of ASHRAE/IESNA Standard 2007.

Table 1. Total Building Energy Usage Results

Designation	Regulated Utility Cost	Savings Compared to NYSECCC Baseline (\$)	Savings Compared to NYSECCC C Baseline (%)	NYSECCC 2010 Compliant?
NYSECCC 2010 Baseline	720,162			
Building as Designed	699,367	20,795	2.89%	Yes

NOTICE
 This report is developed for the purpose of calculating NYSECCC2010 compliance only. Actual energy use and cost will be greater, since the modeling rules do not account for many real-life issues, such as quality of construction, equipment functionality, building operation and other factors. Reasons include, but not limited to the following:

- The LEED and ECB baselines assume perfection, as noted in the bullets below, so the design model also must assume perfection:
 - The HVAC equipment is manufactured as per standards. The design of the HVAC systems is such that the each individual piece of equipment performs optimally. The installation is flawless, and the operation optimum.
 - Lighting and lighting controls are perfectly manufactured/installed, and function as such.
 - The insulation is installed perfectly. There are gaps, and no rips caused by pipes and wiring. The windows are put in place with perfect caulking.
- Certain real-life effects are not included in the baseline calculations, and therefore are not included in the design calculations either. For instance, the three-dimensional heat loss effect that occurs at the roof parapet
- Occupant behavior is idealized
- Other effects, such as uncertainties in equipment (plug load) operation.

Side by side comparison of Proposed Design and ASHRAE 90.1-2007 ECB Baseline

Proposed Design	ASHRAE 90.1-2007 ECB
Above grade walls Exterior walls: - Steel frame construction - Double pane insulating glass - Air space - Sheathing - R15 Insulation between framing (24"O.C.) - Furred-in wall - 5/8 in gypsum board - Total U = 0.08 Btu/h*ft ² *F Roof: - Gravel - EPDM - 4 in extruded polystyrene - 6 in concrete slab - Total U = 0.048 Btu/h*ft ² *F Below grade wall Undergrnd wall: - 12 in concrete or masonry - Total C = 0.119 Btu/h*ft ² *F Vertical fenestration Approximately 74% glazing overall VE-55 #2 with V933 Warm Gray and 12% dot gradient • U _{og} = 0.31 Btu/ft ² -hr-F • U _{fen} = 0.42 Btu/ft ² -hr-F • SHGC = 0.32 VE-55 #2 with V933 Warm Gray and 35% dot gradient • U _{og} = 0.31 Btu/ft ² -hr-F • U _{fen} = 0.42 Btu/ft ² -hr-F • SHGC = 0.27 VE-59 #2 with V933 Warm Gray and 12% dot gradient • U _{og} = 0.30 Btu/ft ² -hr-F • U _{fen} = 0.42 Btu/ft ² -hr-F • SHGC = 0.31 VE-59 #2 with V933 Warm Gray and 35% dot gradient • U _{og} = 0.30 Btu/ft ² -hr-F • U _{fen} = 0.42 Btu/ft ² -hr-F • SHGC = 0.26 Ground floor glazing minimally code compliant: • Metal Framing, curtainwall & storefront • U _{fen} = 0.5 Btu/ft ² -hr-F • SHGC = 0.4 74% ratio of vision glazing to total wall area Space-by-space lighting power densities	Above grade walls Exterior walls: - Steel frame construction - Double pane insulating glass - Air space - Sheathing - Insulation - Furred-in wall - 5/8 in gypsum board - Total U = 0.064 Btu/h*ft ² *F Roof: - Insulation entirely above deck - Gravel - EPDM - 4 in extruded polystyrene - 6 in concrete slab - Total U = 0.048 Btu/h*ft ² *F Below grade wall Undergrnd wall: - 12 in brick - Total C = 0.119 Btu/h*ft ² *F Vertical fenestration 40% glazing overall Metal frame vision glazing (curtain wall) - Assembly U _{in} = 0.50 Btu/h*ft ² *F (100% fixed) - SHGC = 0.40 40% ratio of vision glazing to total wall area Space-by-space lighting power densities

Proposed Design	ASHRAE 90.1-2007 ECB
Zone type Apartments - total (Living Quarters) 1.7 Conference room (Conference/Meeting/Multi-purpose) 1.3 Corridor (Corridor/Transition) 0.5 Fitness (Gymnasium - Exercise Area) 0.9 Lobby (Lobby) 1.3 Lunch room (Dining Area) 0.9 Retail (Retail - sales area) 1.7 Office (Office) 1.1 Stairs (Stairs - Active) 0.5 Storage (Active Storage) 0.8 Electrical/Mechanical 0.6 Lighting controls Occupancy sensors in: - Conference rooms without multi-scene controls - Occupancy sensors in stairwells - Timer controlled occupancy sensors in corridors (30% savings between midnight & 6 am) Energy Star appliances in apartments and offices Residential corridors: packaged CAV air handler - Fan control: Constant volume - Cooling type: Direct expansion, EER = 9.3 - Heating type: Hot water - 22° F supply-to-space temperature difference - 50% effective heat recovery - Fan power compliant with ASHRAE 90.1-2007 Retail spaces: packaged CAV air handler - Fan control: Constant volume - Cooling type: Direct expansion, EER = 9.8 - Heating type: Natural gas furnace, 80% efficient - 20° F supply-to-space temperature difference	Zone type Apartments - total (Living Quarters) 1.7 Conference room (Conference/Meeting/Multi-purpose) 1.3 Corridor (Corridor/Transition) 0.5 Fitness (Gymnasium - Exercise Area) 0.9 Lobby (Lobby) 1.3 Lunch room (Dining Area) 0.9 Retail (Retail - sales area) 1.7 Office (Office) 1.1 Stairs (Stairs - Active) 0.6 Storage (Active Storage) 0.8 Electrical/Mechanical 1.5 Lighting controls Occupancy sensors in: - Conference rooms without multi-scene controls Energy Star appliances in apartments and offices Residential corridors: System 11 - Packaged rooftop air conditioner - Fan control: Constant volume - Cooling type: Direct expansion, EER = 9.3 - Heating type: Fossil fuel furnace • 80% efficiency • On-off burner control • No radiant heating - 20° F supply-to-space temperature difference - 50% effective heat recovery - Fan power credits for fully ducted return, sound attenuation, MERV 13 filters, heat recovery Retail spaces: System 11 - Packaged rooftop air conditioner - Fan control: Constant volume - Cooling type: Direct expansion, EER = 9.8 - Heating type: Natural gas furnace, 80% efficient - 20° F supply-to-space temperature difference

Proposed Design	ASHRAE 90.1-2007 ECB
Residential apartments: Water source heat pumps (based on ClimateMaster TRM-015) - Fan control: Constant volume - Cooling type: Direct expansion - Heating type: Electric heat pump and fossil fuel boiler - 20° F supply-to-space temperature difference Unit Service Cooling MBH EER COP HP Apartments 14.5 13.0 4.7 Support spaces: Water source heat pumps (based on ClimateMaster TRM-015, TRM-018, TRM-036, TRM-048, TRM-060) - Fan control: Constant volume - Cooling type: Direct expansion, average EER = 13.3 - Heating type: Electric heat pump and fossil fuel boiler, average COP = 4.8 - 20° F supply-to-space temperature difference Support spaces: Packaged DX units - Fan control: Constant volume - Cooling type: Direct expansion, SEER = 13 - Heating type: Hot water - 20° F supply-to-space temperature difference Elevator machine room: Air source heat pump - Fan control: Constant volume - Cooling type: Direct expansion, SEER = 13 - Heating type: Heat pump, COP = 3.3 - 20° F supply-to-space temperature difference Hot Water Plant Two 5,200 MBH condensing natural gas hot water boilers - 93% efficiency - 150° F supply water temperature - 130° F return water temperature - Modulating flame burner control	Residential apartments: System 6 - Water source heat pumps - Fan control: Constant volume - Cooling type: Direct expansion - Heating type: Electric heat pump and fossil fuel boiler - 20° F supply-to-space temperature difference Unit Service Cooling MBH EER COP HP Apartments <17 11.2 4.2 Support spaces: System 7 - Water source heat pumps - Fan control: Constant volume - Cooling type: Direct expansion, average EER = 12 - Heating type: Electric heat pump and fossil fuel boiler, average COP = 4.2 - 20° F supply-to-space temperature difference Support spaces: System 3 - Packaged rooftop air conditioners - Fan control: Constant volume - Cooling type: Direct expansion, SEER = 13 - Heating type: Fossil fuel furnace, 80% efficient - 20° F supply-to-space temperature difference Elevator machine room: System 9 - Air source heat pump - Fan control: Constant volume - Cooling type: Direct expansion, SEER = 13 - Heating type: Heat pump, HSFP = 7.7 - 20° F supply-to-space temperature difference Hot Water Plant Two 3,600 MBH natural gas hot water boilers - 82% efficiency - 180° F supply water temperature - 130° F return water temperature - On-off burner control

Proposed Design	ASHRAE 90.1-2007 ECB
Hot water pumps: - 30 W/GPM - Variable speed drive - 50% minimum turndown ratio Cooling tower: - Design wetbulb temperature: 78° F - Design approach: 7° F - Attempts to return 85° F water - Outside air temperature reset programming - Variable speed fans • 30% turndown ratio - 30 W/gpm Chilled Water Plant None Chilled Water Pumps None Condenser water pumps: - 30 W/GPM - Fixed speed drive Heat pump loop pumps: - 30W/GPM - Variable speed drive - 50% minimum turndown ratio Domestic hot water from instantaneous natural gas water heaters - 140° F supply temperature - 1,176 MBH total capacity - 93% efficiency - On-off burner control Motor Efficiency: NEMA Premium Motor HP Efficiency Efficiency 1 82.5% 85.5% 1.5 86.5% 86.5% 2 87.5% 86.5% 3 88.5% 89.5% 5 89.5% 89.5% 7.5 90.2% 91.0% 10 91.7% 91.7% 15 91.7% 93.0% 20 92.4% 93.0% 25 93.0% 93.6% 30 93.6% 94.1% 40 94.1% 94.1% 50 94.1% 94.5% 60 94.5% 95.0% 75 94.5% 95.0%	Hot water pumps - 30 W/GPM - Variable speed drive - 50% minimum turndown ratio Cooling tower: - Design wetbulb temperature: 73° F - Design approach: 10° F - Attempts to return 70° F water - Two speed fans • 67% setback speed - 19 W/gpm Chilled Water Plant None Chilled Water Pumps None Condenser water pumps: - 30 W/GPM - Fixed speed drive Heat pump loop pumps: - 30W/GPM - Variable speed drive - 50% minimum turndown ratio Domestic hot water from instantaneous natural gas water heaters - 140° F supply temperature - 1,176 MBH total capacity - 80% efficiency - On-off burner control Motor Efficiency: EPAct92 Motor HP Efficiency Efficiency 1 80.0% 82.5% 1.5 85.5% 84.0% 2 86.5% 84.0% 3 87.5% 87.5% 5 87.5% 87.5% 7.5 89.5% 89.5% 10 89.5% 89.5% 15 90.2% 91.0% 20 90.2% 91.0% 25 91.7% 92.4% 30 91.7% 92.4% 40 93.0% 93.0% 50 93.0% 93.0% 60 93.6% 93.6% 75 93.6% 94.1%

Proposed Design	ASHRAE 90.1-2007 ECB
100 95.0% 95.4% 125 95.0% 95.4% 150 95.4% 95.8% 200 95.4% 95.8%	100 94.1% 94.5% 125 94.1% 94.5% 150 95.0% 95.0% 200 95.0% 95.0%
Elevators Total motor power: 40 kW High efficiency design with regenerative braking Cogeneration • No cogeneration	Elevators Total motor power: 40 kW High efficiency design with regenerative braking Cogeneration No cogeneration



COMcheck Software Version 3.8.2
**Interior Lighting and Power
 Compliance Certificate**

90.1 (2007) Standard

Section 1: Project Information

Project Type: **New Construction**
 Project Title :

Construction Site: 400 Park Avenue South New York, NY 10016	Owner/Agent: Equity 180 Riverside Boulevard New York, NY 10069 646-405-5156	Designer/Contractor: Handel Architects, LLP 160 Varick Street 8th Floor New York, NY 10013 212-695-4112
---	---	--

Section 2: Interior Lighting and Power Calculation

A Area Category	B Floor Area (ft ²)	C Allowed Watts / ft ²	D Allowed Watts (B x C)
BOH (Common Space Types:Electrical/Mechanical)	73935	1.5	110903
LOBBY (Common Space Types:Lobby)	11949	1.3	15534
RESIDENT (Dormitory/Living Quarters)	365747	1.1	402322
LOUNGE (Common Space Types:Lounge/Recreation)	16274	1.2	19529
Total Allowed Watts =			548287

Section 3: Interior Lighting Fixture Schedule

A Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixtures	D Fixture Watt.	E (C x D)
BOH (Common Space Types:Electrical/Mechanical 73935 sq.ft.)				
BOH: Level 3C: Fixture T.B.D. / Other	1	10	1978	19780
Incandescent 2: Level C: Other	1	10	450	4500
Incandescent 3: Level 1: Other	1	10	277	2770
Incandescent 4: Level 2: Other	1	10	212	2120
Incandescent 5: Level 3: Other	1	10	243	2430
Incandescent 6: Level 4: Other	1	10	218	2180
Incandescent 7: Level 5: Other	1	10	218	2180
Incandescent 8: Level 6: Other	1	10	218	2180
Incandescent 9: Level 7: Other	1	10	218	2180
Incandescent 10: Level 8: Other	1	10	218	2180
Incandescent 11: Level 9: Other	1	10	218	2180
Incandescent 12: Level 10: Other	1	10	218	2180
Incandescent 13: Level 11: Other	1	10	218	2180
Incandescent 14: Level 12: Other	1	10	218	2180
Incandescent 15: Level 13: Other	1	10	218	2180
Incandescent 16: Level 14: Other	1	10	218	2180
Incandescent 17: Level 15: Other	1	10	218	2180
Incandescent 18: Level 16: Other	1	10	218	2180
Incandescent 19: Level 17: Other	1	10	218	2180
Incandescent 20: Level 18: Other	1	10	218	2180
Incandescent 21: Level 19: Other	1	10	218	2180
Incandescent 22: Level 20: Other	1	10	207	2070

Project Title: Report date: 01/30/12
 Data filename: \\Del25w2w91\share\Documents\Spreadsheets\LPD COMcheck\400 Park Avenue South.cck Page 1 of 4

Incandescent 85: Level 40: Other	1	1	218	218
RESIDENT (Dormitory/Living Quarters 365747 sq.ft.)				
Incandescent 86: Level 2: Other	1	10	1085	10850
Incandescent 87: Level 3: Other	1	10	1098	10980
Incandescent 88: Level 4: Other	1	10	1091	10910
Incandescent 89: Level 5: Other	1	10	1098	10980
Incandescent 90: Level 6: Other	1	10	1103	11030
Incandescent 91: Level 7: Other	1	10	1098	10980
Incandescent 92: Level 8: Other	1	10	1094	10940
Incandescent 93: Level 9: Other	1	10	1099	10990
Incandescent 94: Level 10: Other	1	10	1105	11050
Incandescent 95: Level 11: Other	1	10	1108	11080
Incandescent 96: Level 12: Other	1	10	1113	11130
Incandescent 97: Level 13: Other	1	10	1116	11160
Incandescent 98: Level 14: Other	1	10	1118	11180
Incandescent 99: Level 15: Other	1	10	1118	11180
Incandescent 100: Level 16: Other	1	10	1123	11230
Incandescent 101: Level 17: Other	1	10	1122	11220
Incandescent 102: Level 18: Other	1	10	1121	11210
Incandescent 103: Level 19: Other	1	10	1120	11200
Incandescent 104: Level 20: Other	1	10	1035	10350
Incandescent 105: Level 21: Other	1	10	1028	10280
Incandescent 106: Level 22: Other	1	10	1027	10270
Incandescent 107: Level 23: Other	1	10	1034	10340
Incandescent 108: Level 24: Other	1	10	1030	10300
Incandescent 109: Level 25: Other	1	10	1028	10280
Incandescent 110: Level 26: Other	1	10	1027	10270
Incandescent 111: Level 27: Other	1	10	796	7960
Incandescent 112: Level 28: Other	1	10	852	8520
Incandescent 113: Level 29: Other	1	10	848	8480
Incandescent 114: Level 30: Other	1	10	817	8170
Incandescent 115: Level 31: Other	1	10	830	8300
Incandescent 116: Level 32: Other	1	10	828	8280
Incandescent 117: Level 33: Other	1	10	825	8250
Incandescent 118: Level 34: Other	1	10	822	8220
Incandescent 119: Level 35: Other	1	10	820	8200
Incandescent 120: Level 36: Other	1	10	816	8160
Incandescent 121: Level 37: Other	1	10	815	8150
Incandescent 122: Level 38: Other	1	10	812	8120
Incandescent 123: Level 39: Other	1	10	812	8120
Incandescent 124: Level 40: Other	1	10	404	4040
LOUNGE (Common Space Types:Lounge/Recreation 16274 sq.ft.)				
Incandescent 43: C Level: Other	1	10	1682	16820
Incandescent 44: Level 27: Other	1	1	850	850
Total Proposed Watts =			492920	

Section 4: Requirements Checklist

Lighting Wattage:

1. Total proposed watts must be less than or equal to total allowed watts.

Allowed Watts	Proposed Watts	Complies
548287	492920	YES

2. Exit signs 5 Watts or less per sign.

Controls, Switching, and Wiring:

3. Independent manual or occupancy sensing controls for each space (remote switch with indicator allowed for safety or security).
 4. Occupant sensing control in class rooms, conference/meeting rooms, and employee lunch and break rooms.

Exceptions:

- Spaces with multi-scene control; shop classrooms, laboratory classrooms, and preschool through 12th grade classrooms.

Project Title: Report date: 01/30/12
 Data filename: \\Del25w2w91\share\Documents\Spreadsheets\LPD COMcheck\400 Park Avenue South.cck Page 3 of 4

Incandescent 23: Level 21: Other	1	10	210	2100
Incandescent 24: Level 22: Other	1	10	210	2100
Incandescent 25: Level 23: Other	1	10	196	1960
Incandescent 26: Level 24: Other	1	10	196	1960
Incandescent 27: Level 25: Other	1	10	196	1960
Incandescent 28: Level 26: Other	1	10	196	1960
Incandescent 29: Level 27: Other	1	10	170	1700
Incandescent 30: Level 28: Other	1	10	153	1530
Incandescent 31: Level 29: Other	1	10	153	1530
Incandescent 32: Level 30: Other	1	10	153	1530
Incandescent 33: Level 31: Other	1	10	130	1300
Incandescent 34: Level 32: Other	1	10	130	1300
Incandescent 35: Level 33: Other	1	10	130	1300
Incandescent 36: Level 34: Other	1	10	130	1300
Incandescent 37: Level 35: Other	1	10	130	1300
Incandescent 38: Level 36: Other	1	10	130	1300
Incandescent 39: Level 37: Other	1	10	127	1270
Incandescent 40: Level 38: Other	1	10	127	1270
Incandescent 41: Level 39: Other	1	10	122	1220
Incandescent 42: Level 40: Other	1	10	125	1250

LOBBY (Common Space Types:Lobby 11949 sq.ft.)				
Incandescent 45: Level C: Other	1	1	218	218
Incandescent 46: Level 1: Other	1	10	522	5220
Incandescent 47: Level 2: Other	1	1	218	218
Incandescent 48: Level 3: Other	1	1	218	218
Incandescent 49: Level 4: Other	1	1	218	218
Incandescent 50: Level 5: Other	1	1	218	218
Incandescent 51: Level 6: Other	1	1	218	218
Incandescent 52: Level 7: Other	1	1	218	218
Incandescent 53: Level 8: Other	1	1	218	218
Incandescent 54: Level 9: Other	1	1	218	218
Incandescent 55: Level 10: Other	1	1	218	218
Incandescent 56: Level 11: Other	1	1	218	218
Incandescent 57: Level 12: Other	1	1	218	218
Incandescent 58: Level 13: Other	1	1	218	218
Incandescent 59: Level 14: Other	1	1	218	218
Incandescent 60: Level 15: Other	1	1	218	218
Incandescent 61: Level 16: Other	1	1	218	218
Incandescent 62: Level 17: Other	1	1	218	218
Incandescent 63: Level 18: Other	1	1	218	218
Incandescent 64: Level 19: Other	1	1	218	218
Incandescent 65: Level 20: Other	1	1	218	218
Incandescent 66: Level 21: Other	1	1	218	218
Incandescent 67: Level 22: Other	1	1	218	218
Incandescent 68: Level 23: Other	1	1	218	218
Incandescent 69: Level 24: Other	1	1	218	218
Incandescent 70: Level 25: Other	1	1	218	218
Incandescent 71: Level 26: Other	1	1	218	218
Incandescent 72: Level 27: Other	1	1	218	218
Incandescent 73: Level 28: Other	1	1	218	218
Incandescent 74: Level 29: Other	1	1	218	218
Incandescent 75: Level 30: Other	1	1	218	218
Incandescent 76: Level 31: Other	1	1	218	218
Incandescent 77: Level 32: Other	1	1	218	218
Incandescent 78: Level 33: Other	1	1	218	218
Incandescent 79: Level 34: Other	1	1	218	218
Incandescent 80: Level 35: Other	1	1	218	218
Incandescent 81: Level 36: Other	1	1	218	218
Incandescent 82: Level 37: Other	1	1	218	218
Incandescent 83: Level 38: Other	1	1	218	218
Incandescent 84: Level 39: Other	1	1	218	218

Project Title: Report date: 01/30/12
 Data filename: \\Del25w2w91\share\Documents\Spreadsheets\LPD COMcheck\400 Park Avenue South.cck Page 2 of 4

5. Automatic shutoff control for lighting in >5000 sq.ft buildings by time-of-day device, occupant sensor, or other automatic control.

Exceptions:

- 24 hour operation lighting; patient care areas; where auto shutoff would endanger safety or security.

6. Master switch at entry to hotel/motel guest room.
 7. Separate control device for display/accent lighting, case lighting, task lighting, nonvisual lighting, lighting for sale, and demonstration lighting.

8. Tandem wired one-lamp and three-lamp ballasted luminaires (No single-lamp ballasts).

Exceptions:

- Electronic high-frequency ballasts.
 Luminaire not on same switch.
 Recessed luminaires 10 ft. apart or surface/pendant not continuous.
 Luminaires on emergency circuits.

Voltage Drop:

9. Feeder conductors have been designed for a maximum voltage drop of 2 percent.
 10.Branch circuit conductors have been designed for a maximum voltage drop of 3 percent.

Interior Lighting PASSES: Design 100% below their code.

Section 5: Compliance Statement

Compliance Statement: The proposed lighting design represented in this document is consistent with the building plans, specifications and other calculations submitted with this permit application. The proposed lighting system has been designed to meet the 90.1 (2007) Standard requirements in COMcheck Version 3.8.2 and to comply with the mandatory requirements in the Requirements Checklist.

Name - Title Signature Date

Section 6: Post Construction Compliance Statement

Record Drawings and Operating and Maintenance Manuals:

1. Construction documents with record drawings and operating and maintenance manuals provided to the owner.

Lighting Designer or Contractor Name Signature Date

Project Title: Report date: 01/30/12
 Data filename: \\Del25w2w91\share\Documents\Spreadsheets\LPD COMcheck\400 Park Avenue South.cck Page 4 of 4

400PAS

OWNER [ET400 LLC]

EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156

TOLL BROTHERS CITY LIVING
 99 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0835

DESIGN ARCHITECT

ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE L'AUDE
 PARIS, FRANCE 70514
 T: 01133 1 4064 6000

ARCHITECT OF RECORD

HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.595.4112

STRUCTURAL ENGINEER

DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER

COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER

LANGAN
 RIVER DRIVE CENTER 1
 ELMWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL

ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.689.5369

VERTICAL TRANSPORTATION

VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.994.9220

FACADE MAINTENANCE

ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5550

CODE CONSULTANT

EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT

FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE/ LEED</

OWNER [ET400 LLC]

EQUITY
180 RIVERSIDE BOULEVARD
NEW YORK, NY 10069
T: 646.405.5156

TOLL BROTHERS CITY LIVING
99 WALL STREET, 11TH FL
NEW YORK, NY 10005
T: 212.742.0835

DESIGN ARCHITECT
ATELIER CHRISTIAN DE PORTZAMPARC
1 RUE DE LAUDE
PARIS, FRANCE 75014
T: 011331 4064 8000

ARCHITECT OF RECORD
HANDEL ARCHITECTS, LLP
150 VARICK STREET, 8TH FLOOR
NEW YORK, NY 10013
T: 212.584.4112

STRUCTURAL ENGINEER
DESIMONE CONSULTING ENGINEERS
200 PENNSYLVANIA PLAZA
NEW YORK, NY 10011
T: 212.532.2211

MEP ENGINEER
COSENTINI ASSOCIATES
TWO PENNSYLVANIA PLAZA
NEW YORK, NY 10011
T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
LANGAN
RIVER DRIVE CENTER 1
ELMWOOD PARK, NJ 07407
T: 201.794.6900

EXTERIOR WALL
ISRAEL BERGER & ASSOCIATES
233 MADISON AVENUE
NEW YORK, NY 10016
T: 212.689.5389

VERTICAL TRANSPORTATION
VDA
5 REGENT STREET, SUITE 524
LIVINGSTON, NJ 07039
T: 973.984.9200

FACADE MAINTENANCE
ENTER ENGINEERING, PLLC
200 BROADWAY
TROY, NY 12180
T: 518.274.5550

CODE CONSULTANT
EAST COAST EXPEDITING & CODE CONSULTING
305 BROADWAY, 14TH FLOOR
NEW YORK, NY 10007
T: 212.323.7437

MITA EXPEDITOR / ENGINEER / ARCHITECT
FNA ASSOCIATES, INC.
100 NEW DUTCH LANE
FAIRFIELD, NJ 07004
T: 973.224.5995

ENERGY CODE / LEED
VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
50 WASHINGTON STREET
NORWALK, CT 06854
T: 203.299.1411

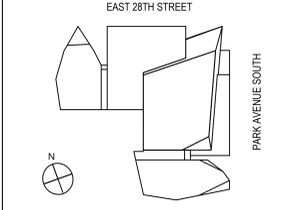
LANDSCAPE ARCHITECT
W+ARCHITECTURE
127 W 25TH ST 12TH FL
NEW YORK, NY 10001
T: 212.581.3553

LIGHTING
BLISS FASMAN
23 LEONARD ST
NEW YORK, NY 10013
T: 212.343.8400

ACOUSTICAL
SHEN MILSOM WILKE, LLC
417 FIFTH AVE
NEW YORK, NY 10016
T: 212.725.6800

NO.	DATE	ISSUANCE
1	02.03.12	FOUNDATION PERMIT

KEY PLAN



SCALE: 1" = 10'
PROJECT NO: 874



DRAWING TITLE:
**UNDERPINNING
SUPPORT KEY & INDEX PLAN**

DRAWING NO:
SOE-100.00

NYC DOB NO: 1 of 8
© Handel Architects LLP 2011

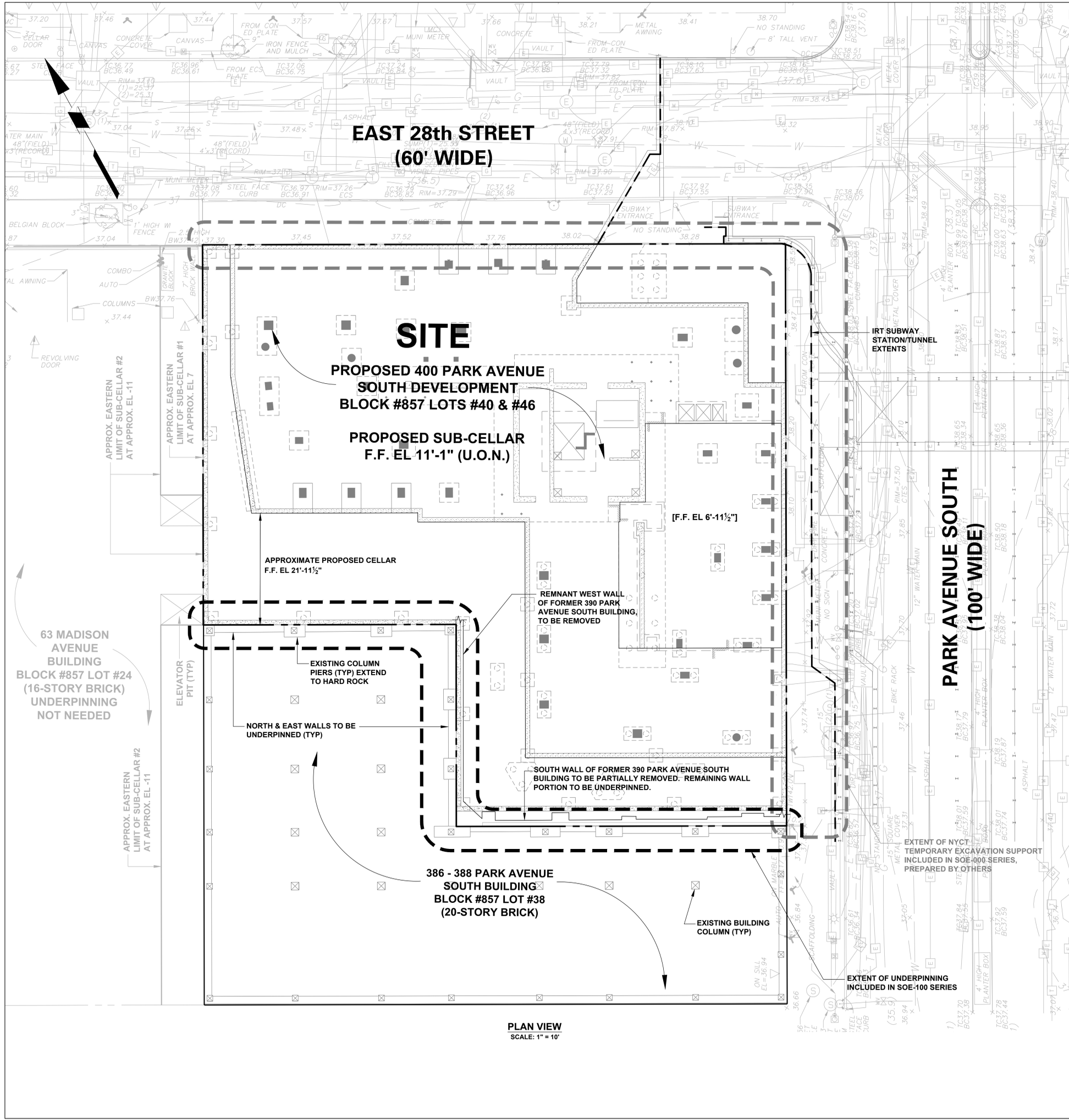
GENERAL NOTES:

- BASE DRAWING REPRODUCED FROM A 18 NOVEMBER 2011, LAST REVISED 12 JANUARY 2012, ALTA SURVEY PREPARED BY LANGAN ENGINEERING AND ENVIRONMENTAL SERVICES (LANGAN).
- ALL LOCATIONS ARE APPROXIMATE AND ARE SUBJECT TO VERIFICATION IN THE FIELD.
- THESE DRAWINGS SHOULD NOT BE SCALED FOR DIMENSIONAL INFORMATION.
- ACCORDING TO THE NYC DEPARTMENT OF BUILDINGS BUILDING INFORMATION SYSTEM WEBSITE, THERE CURRENTLY ARE NO NYC LANDMARKED BUILDINGS WITHIN 90 FEET OF THE SITE.
- THE BOTTOM OF EXCAVATION ELEVATIONS SHOWN ON THESE DRAWINGS FOR THE PROPOSED 400 PARK AVENUE SOUTH BUILDING WHERE INFERRED FROM THE 18 JANUARY 2012 FOUNDATION AND SUBCELLAR FLOOR PLAN FO-101.00 PREPARED BY DESIMONE.
- PLAN DIMENSIONS AND LOCATIONS FOR THE 386 PARK AVENUE SOUTH BUILDING FOUNDATION WALLS, BUILDING COLUMNS AND CONCRETE PILES WERE OBTAINED FROM AN UNDATED BASEMENT PLAN AND A GRILLAGE PLAN PREPARED BY AJRUMALL AND CUSACKS ARCHITECTS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PERFORMING HIS WORK SUCH THAT NO DAMAGE OR ADVERSE IMPACT TO THE ON-SITE AND NEIGHBORING BUILDINGS RESULTS, AND FOR PERFORMING BUILDING MONITORING DURING SOIL AND ROCK EXCAVATION AND UNDERPINNING CONSTRUCTION.
- CONTRACTOR'S PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW YORK SHALL PERFORM CONTROLLED INSPECTION OF THE EXCAVATION SUPPORT AND UNDERPINNING WORK IN ACCORDANCE WITH THE REQUIREMENTS OF SECTION 1914 OF THE NYC BLDG CODE.
- THE CONTRACTOR'S PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF NEW YORK SHALL PERFORM THE FOLLOWING SPECIAL INSPECTIONS IN ACCORDANCE WITH THE NYC BUILDING CODE:
 - UNDERPINNING
 - STRUCTURAL SAFETY - STRUCTURAL STABILITY
 - EXCAVATION - SHEETING, SHORING AND BRACING
 - SUBGRADE PREPARATION
 - CONCRETE
 - STRUCTURAL REINFORCEMENT
- THE MOST RECENT PROVISIONS OF THE NEW YORK CITY BUILDING CODE SHALL GOVERN THIS WORK.
- THE CONTRACTOR SHALL PERFORM TEST PITS ALONG THE WESTERN PORTION OF THE NORTH WALL OF THE 386 PARK AVENUE SOUTH BUILDING FROM THE 400 PARK AVENUE SITE TO OBTAIN INFORMATION REGARDING THE FOUNDATION SUPPORT AND THE PLAN DIMENSIONS, LOCATIONS, AND DEPTHS OF THE FOUNDATIONS OF THE 386 PARK AVENUE SOUTH BUILDING PRIOR TO THE START OF THIS WORK.
- IF CONDITIONS ENCOUNTERED DURING THE TEST PIT INVESTIGATION ARE NOT CONSISTENT WITH THOSE SHOWN ON THESE DRAWINGS, UNDERPINNING DESIGN MODIFICATIONS MAY BE NECESSARY.
- CONTRACTOR SHALL NOTIFY NYDCOB AND NEIGHBORING BUILDING OWNERS AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF EXCAVATION WORK.
- CONTRACTOR SITE SAFETY AND SITE LOGISTICS ARE BEYOND THE SCOPE OF THESE DRAWINGS AND ARE NOT ADDRESSED HEREIN.
- INTERNAL TEMPORARY EXCAVATION SUPPORT AND TEMPORARY EXCAVATION SUPPORT ALONG THE PARK AVENUE SOUTH AND EAST 28TH STREET PROPERTY LINES HAS BEEN DESIGNED BY OTHERS AND IS INCLUDED IN THE SOE-000 SERIES.
- FOR UNDERPINNING AND SUPPORT OF EXCAVATION PLANS, ELEVATIONS, AND DETAILS ASSOCIATED WITH THE ADJACENT BUILDINGS AND STREETS, REFER TO THE FOLLOWING DRAWINGS:

DWG NO.	TITLE
SOE-101.00	EXISTING WALL PLAN
SOE-102.00	UNDERPINNING LOCATION PLAN
SOE-103.00	SOUTH ELEVATION VIEW AND SECTIONS - WALL #1
SOE-104.00	WEST ELEVATION VIEW AND SECTIONS - WALL #2
SOE-105.00	SOUTH ELEVATION VIEW - WALL #3
SOE-106.00	SECTIONS - WALL #3
SOE-107.00	DETAILS

GENERAL PROCEDURE:

- PROTECTION:**
 - THE CONTRACTOR SHALL CONSULT RECORDS FOR THE REMNANTS OF THE ON-SITE 380 PARK AVENUE SOUTH BUILDING AND THE NEIGHBORING BUILDINGS AND NOTE ALL CONDITIONS AND LIMITATIONS THAT MAY AFFECT THIS WORK.
 - IN PERFORMING THIS WORK, THE CONTRACTOR SHALL TAKE CARE SO AS NOT TO AFFECT THE STABILITY AND INTEGRITY OF THE EXISTING ON-SITE AND NEIGHBORING BUILDINGS AND EXISTING UTILITIES OR INDUCE SETTLEMENTS IN THEM.
 - THE RESPONSIBILITY FOR ANY DAMAGE TO THE EXISTING ON-SITE AND NEIGHBORING BUILDINGS, STRUCTURES, UTILITIES, SIDEWALKS, PAVEMENT, AND OTHER FACILITIES IN THE VICINITY RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE ENTIRELY HIS, AND HE SHALL TAKE NECESSARY MEASURES TO PREVENT THE SAME.
 - EXAMINE DRAWINGS TO DETERMINE THE SEQUENCE OF OPERATIONS, AND RELATION OF WORK TO OTHER TRADES. START OF WORK SHALL SIGNIFY ACCEPTANCE OF FIELD CONDITIONS AND ACKNOWLEDGEMENT OF COORDINATION WITH OTHER TRADES.
- MONITORING:**
 - VIBRATION MONITORING: THE CONTRACTOR SHALL UTILIZE HIS OWN SEISMOGRAPHS TO MEASURE GROUND VIBRATIONS SO AS TO INFORM HIMSELF OF THE LEVEL OF VIBRATIONS BEING GENERATED BY HIS WORK. THE GEOTECHNICAL ENGINEER MAY MONITOR GROUND VIBRATIONS GENERATED DURING CONSTRUCTION OPERATIONS USING SEISMOGRAPHS. THE VIBRATION LEVEL DURING WORK OF THIS SECTION SHALL NOT EXCEED 0.5 INCHES/SECOND AT THE CLOSEST BUILDING. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PERFORMING THE WORK OF THIS SECTION SO AS NOT TO CAUSE ANY DAMAGE OR LOSS OF SUPPORT TO ON-SITE AND ADJACENT STRUCTURES.
 - THE CONTRACTOR SHALL ESTABLISH SURVEY CONTROL MONITORING POINTS ON THE EXISTING AND NEIGHBORING STRUCTURES AND SIDEWALKS, SUBJECT TO THE OWNER'S APPROVAL. TO ADEQUATELY MONITOR AND OTHERWISE KEEP HIMSELF INFORMED OF THE CONDITIONS OF ADJACENT STRUCTURES AND SIDEWALKS DURING THE WORK.
 - AS A MINIMUM, MONITORING POINTS SHALL BE ESTABLISHED ON THE ADJACENT BUILDINGS AT THE GROUND LEVEL AT EACH BUILDING CORNER AND AT 20 FT (MAXIMUM) SPACING ALONG THE GROUND SURFACE ALONG SIDEWALKS.
 - ADDITIONAL MONITORING POINTS SHALL BE ESTABLISHED AND MONITORED ON EXISTING COLUMNS TO BE UNDERPINNED AND AT THE BUILDING ROOF LINES.
 - A PLUMB SURVEY OF THE ADJACENT BUILDINGS EXTERIOR FACADES SHALL BE PERFORMED PRIOR TO THE START OF EXCAVATION AND UNDERPINNING WORK.
 - ESTABLISH AND MONITOR ALL SURVEY POINTS TO AN ACCURACY OF 0.005 FT. MEASURE MONITORING POINTS AT LEAST TWICE A WEEK DURING SHEETING, BRACING, AND UNDERPINNING INSTALLATION, AND MORE FREQUENTLY AS NEEDED WHEN INSTALLATION IS IMMEDIATELY ADJACENT TO STRUCTURES. RECORD AND REPORT ELEVATION OF EACH BENCHMARK AT LEAST TWICE PER WEEK WHILE INSTALLATION IS IN PROGRESS.
 - SHOULD MONITORING POINT READINGS INDICATE A DISPLACEMENT EXCEEDING 0.125-INCH BETWEEN TWO CONSECUTIVE READINGS OR INDICATE A CUMULATIVE DISPLACEMENT EXCEEDING 0.25-INCH, HALT EXCAVATION, SHEETING, BRACING, AND UNDERPINNING OPERATIONS UNTIL CORRECTIVE ACTION HAS BEEN PROVIDED BY THE CONTRACTOR AND IS ACCEPTABLE TO THE OWNER AND ENGINEER. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO MONITOR CONDITIONS DURING HIS WORK TO ASSURE THE PROTECTION REQUIREMENTS SPECIFIED HEREIN ARE MAINTAINED.
 - THE ABOVE DESCRIBED MONITORING IS THE MINIMUM REQUIRED. THE CONTRACTOR SHALL ESTABLISH ALL NECESSARY MONITORING MEASURES AS NECESSARY TO DETERMINE THE CONDITIONS AROUND THE SITE AND THAT HIS WORK IS NOT ADVERSELY IMPACTING SURROUNDING STRUCTURES.
 - CONTRACTOR SHALL SUBMIT HIS MONITORING PLAN CONSISTING OF SURVEY POINT LOCATIONS AND METHOD OF MONITORING TO THE CONSTRUCTION MANAGER FOR REVIEW BY THE OWNER'S GEOTECHNICAL ENGINEER.
 - THE OWNER RESERVES THE RIGHT TO PERFORM ANY ADDITIONAL MONITORING OF ADJACENT STRUCTURES, INCLUDING BUT NOT LIMITED TO PHOTOGRAPHIC AND VIDEO DOCUMENTATION, ESTABLISHING AND SURVEYING OF MONITORING POINTS, AND VIBRATION MONITORING. THE CONTRACTOR SHALL ALLOW THE OWNER'S ENGINEER AND/OR SURVEYOR ACCESS TO THE SITE TO PERFORM THE DOCUMENTATION WORK.
- EXCAVATION:**
 - THE CONTRACTOR SHALL PROVIDE, ERECT AND MAINTAIN ALL NECESSARY BRACING, UNDERPINNING, AND EXCAVATION SUPPORT WHEN AND WHERE REQUIRED. LOCATE ALL BRACING, UNDERPINNING, AND EXCAVATION SUPPORT TO CLEAR PERMANENT CONSTRUCTION AND TO PERMIT FORMING AND FINISHING OF CONCRETE SURFACE.
 - BRACING, UNDERPINNING, AND TEMPORARY EXCAVATION SUPPORT SHALL BE ERECTED AND MAINTAINED TO THE ENTIRE SATISFACTION OF ANY NEW YORK CITY, STATE, AND LOCAL AUTHORITIES HAVING JURISDICTION, SYSTEMS ON WHICH THE SUPPORT OR STABILITY OF EXISTING STRUCTURES IS DEPENDENT MUST BE LEFT IN PLACE AT COMPLETION OF WORK. IN OTHER AREAS, MAINTAIN SYSTEM UNTIL STRUCTURAL ELEMENTS ARE REPLACED BY OTHER BRACING OR UNTIL PERMANENT CONSTRUCTION IS ABLE TO RESIST LATERAL EARTH, SURCHARGE, AND HYDROSTATIC PRESSURES, AS DETERMINED BY THE OWNER'S STRUCTURAL ENGINEER.
 - THE CONSTRUCTION AND PERFORMANCE OF THE BRACING, UNDERPINNING, AND EXCAVATION SUPPORT WORK FOR THE PURPOSE OF WHICH IS IT ERECTED SHALL ENTIRELY BE THE RESPONSIBILITY OF THE CONTRACTOR.
 - SHOULD ANY SUBSIDENCE OR ANY OTHER DAMAGE OCCUR DUE TO THE INEFFICIENCY OF THE WORK, THE DAMAGE SHALL BE REPAIRED BY THE CONTRACTOR AT HIS OWN EXPENSE.
 - THE CONTRACTOR SHALL MAKE USE OF SUCH METHODS OF WORK AS ARE BEST ADAPTED TO PRESERVE THE SAFETY AND STABILITY OF FOUNDATIONS, WALLS, AND OTHER PARTS OF AFFECTED BUILDINGS OR STRUCTURES.
 - THE CONTRACTOR SHALL INCLUDE AND PERFORM ANY DEWATERING NECESSARY TO FACILITATE THE WORK OF THIS SECTION. DEWATERING SHALL BE DONE SO AS NOT TO CAUSE LOSS OF SUPPORT, SETTLEMENT, OR ADVERSE IMPACTS TO THE NEIGHBORING BUILDINGS, UTILITIES, SIDEWALKS, AND STRUCTURES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SECURING ALL PERMITS AND PAYING ALL FEES NECESSARY TO PERFORM DEWATERING AND FOR DISCHARGING OF DEWATERING EFFLUENT.
 - IF ADDITIONAL LOCATIONS REQUIRE SHEETING, BRACING, AND/OR UNDERPINNING BASED ON THE CONTRACTOR'S CONSTRUCTION METHODS AND PROCEDURES, THE CONTRACTOR SHALL PROVIDE SUCH ADDITIONAL SUPPORTS. SUCH ADDITIONAL SUPPORTS SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE NEW YORK CITY BUILDING CODE.
 - SHEETING AND BRACING MAY BE REMOVED, LEFT IN PLACE, OR CUT AS APPROVED BY THE OWNER'S STRUCTURAL AND GEOTECHNICAL ENGINEERS AND AS DIRECTED BY THE CONSTRUCTION MANAGER. ANY MATERIAL THAT AFFECTS OR CONFLICTS WITH FINISHED CONSTRUCTION SHALL BE REMOVED. CAREFULLY REMOVE MATERIALS SUCH THAT NO LOSS OF SUPPORT OCCURS BENEATH AREAS ADJACENT TO THE SHEETING. ANY MATERIAL LEFT IN PLACE MUST BE REMOVED TO NO LESS THAN 4 FT BELOW FINISHED GRADE. SHEETING AND BRACING MATERIAL REMOVED FROM THE EXCAVATION SHALL BE IMMEDIATELY REMOVED FROM THE SITE AND PROPERLY DISPOSED OF IN ACCORDANCE WITH ALL APPLICABLE NEW YORK STATE, CITY, AND FEDERAL CODES.
 - TEMPORARY EXCAVATION SUPPORTS SHALL BE PROVIDED ALONG THE SIDES OF EXCAVATIONS IN SOIL, AND ANY OTHER MATERIAL NOT SELF-SUPPORTING AS DETERMINED BY THE CONTRACTOR'S PROFESSIONAL ENGINEER.



PLAN VIEW
SCALE: 1" = 10'

400PAS

OWNER [ET400 LLC]
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156

TOLL BROTHERS CITY LIVING
 99 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0835

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE LAUDE
 PARIS, FRANCE 75014
 T: 01133 1 4064 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.695.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELMWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 233 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.689.5389

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.984.9220

FAÇADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5550

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE/ LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

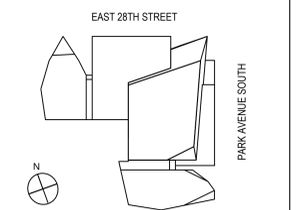
LANDSCAPE ARCHITECT
 W+ARCHITECTURE
 127 W 25TH ST, 12TH FL
 NEW YORK, NY 10001
 T: 212.581.3953

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.8400

ACOUSTICAL
 SHEN MILSOM WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6800

NO.	DATE	ISSUANCE
1	02.03.12	FOUNDATION PERMIT

KEY PLAN



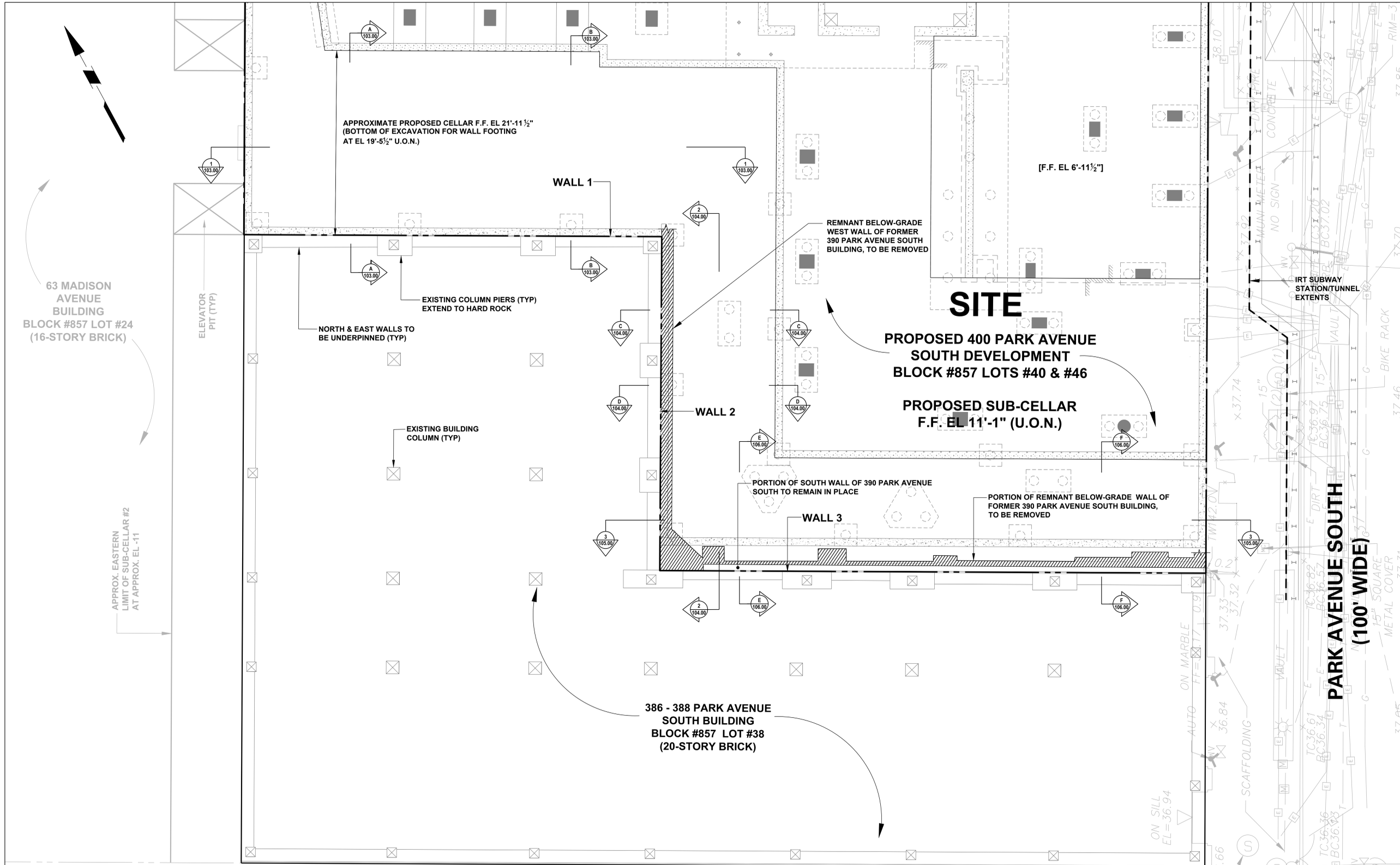
SCALE: 1" = 6'
 PROJECT NO: 874
 SEAL & SIGNATURE



DRAWING TITLE:
EXISTING WALL PLAN

DRAWING NO:
SOE-101.00

NYC DOB NO: 2 of 8
 © Handel Architects LLP 2011



PARTIAL PLAN VIEW
 SCALE: 1" = 6'

- WALL REMOVAL PROCEDURE:**
- PRIOR TO THE START OF UNDERPINNING, THE CONTRACTOR SHALL REMOVE THE BELOW-GRADE PORTIONS OF THE WEST AND SOUTH WALLS AND ASSOCIATED FOUNDATIONS OF THE 390 PARK AVENUE SOUTH BUILDING THAT ARE SHOWN ON THIS PLAN TO THE DEPTH OF THE EXISTING 386 PARK AVENUE SOUTH BASEMENT FLOOR SLAB ELEVATION.
 - THE ELEVATION OF THE 386 PARK AVENUE SOUTH FLOOR SLAB SHALL BE CONFIRMED BY SURVEY.
 - EXPOSED PORTIONS OF THE 386 PARK AVENUE SOUTH BELOW-GRADE WALLS SHALL BE OBSERVED FOR ANY CRACKS AND/OR DEFECTS. SUCH OBSERVATIONS SHALL BE DOCUMENTED AND PROVIDED TO THE CONSTRUCTION MANAGER.
 - AFTER DOCUMENTATION OF THE EXISTING CONDITIONS OF THE 386 PARK AVENUE SOUTH BELOW-GRADE WALLS, THE WALLS SHALL BE ADEQUATELY PARGED TO PROTECT AGAINST WATER INFILTRATION.



400PAS

OWNER [ET400 LLC]
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156
 TOLL BROTHERS CITY LIVING
 99 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0835

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE LAUDE
 PARIS, FRANCE 75014
 T: 01133 1 4064 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.585.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELMWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 233 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.689.5389

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.884.9220

FAÇADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5550

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MITA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE / LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

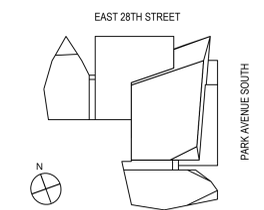
LANDSCAPE ARCHITECT
 W+ARCHITECTURE
 127 W 25TH ST 12TH FL
 NEW YORK, NY 10001
 T: 212.981.3953

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.8400

ACOUSTICAL
 SHEN MILSOM WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6800

NO.	DATE	ISSUANCE
1	02.03.12	FOUNDATION PERMIT

KEY PLAN



SCALE:
 PROJECT NO: 874
 SEAL & SIGNATURE



DRAWING TITLE:
SECTIONS - WALL #3

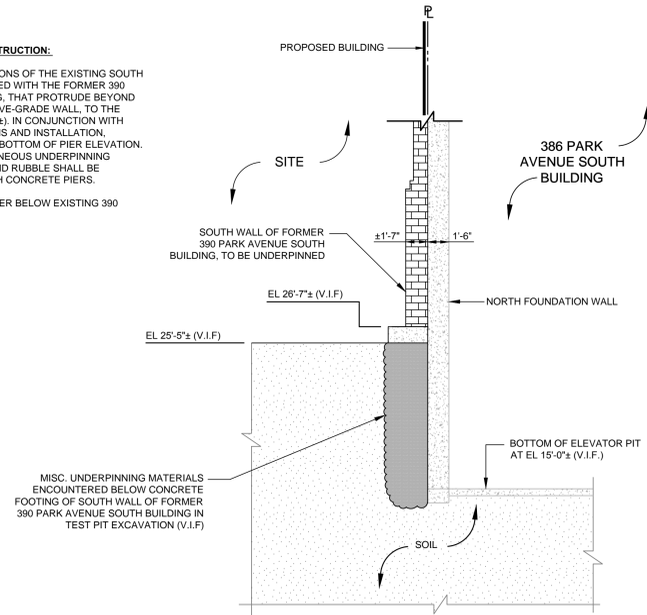
DRAWING NO:

SOE-106.00

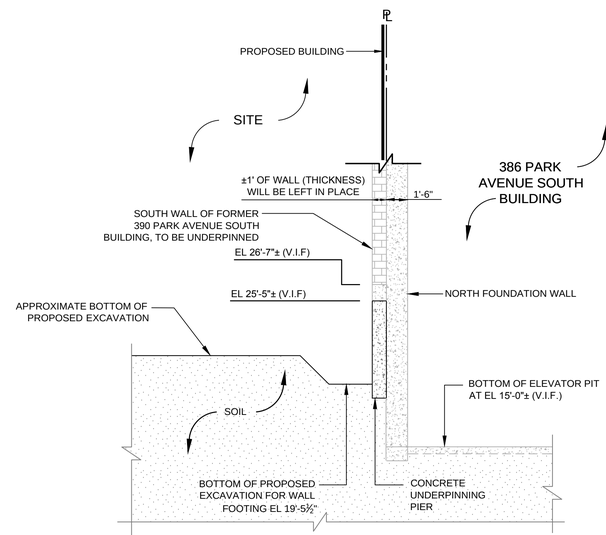
NYC DOB NO: 7 of 8
 © Handel Architects LLP 2011

SECTION E - SEQUENCE OF CONSTRUCTION:

- REMOVE BELOW-GRADE PORTIONS OF THE EXISTING SOUTH WALL AND FOOTING ASSOCIATED WITH THE FORMER 390 PARK AVENUE SOUTH BUILDING, THAT PROTRUDE BEYOND THE PLAN EXTENT OF THE ABOVE-GRADE WALL, TO THE BOTTOM OF FOOTING (EL 25'-5") IN CONJUNCTION WITH UNDERPINNING PIER LOCATIONS AND INSTALLATION. EXCAVATE TO THE PROPOSED BOTTOM OF PIER ELEVATION. ANY ENCOUNTERED MISCELLANEOUS UNDERPINNING MATERIALS SUCH AS STONE AND RUBBLE SHALL BE REMOVED AND REPLACED WITH CONCRETE PIERS.
- CONSTRUCT UNDERPINNING PIER BELOW EXISTING 390 PARK AVENUE SOUTH WALL.



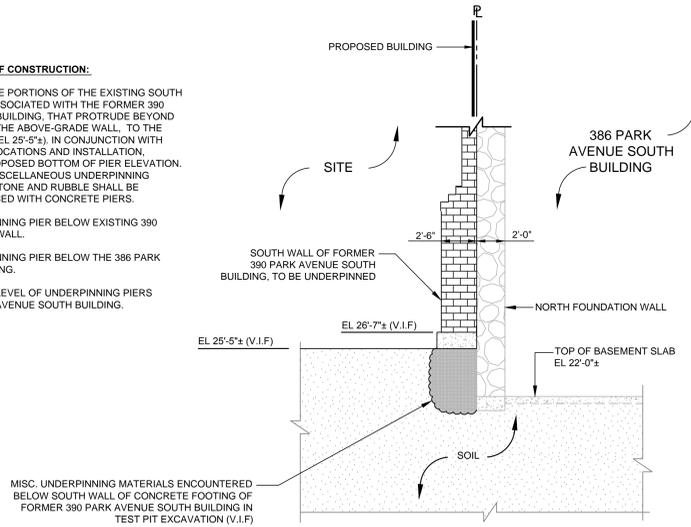
E.1 PHASE 1 - WALL REMOVAL
 SCALE: 1" = 5'



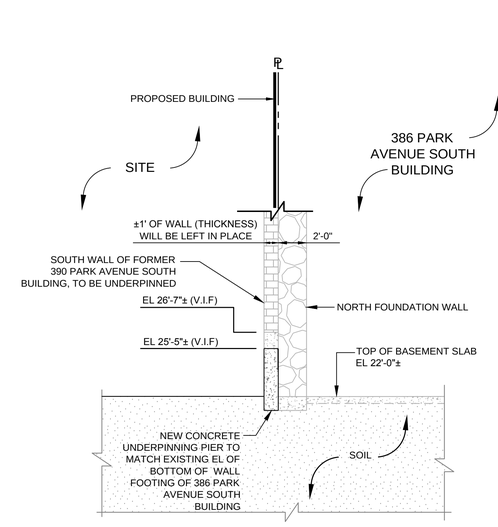
E.2 PHASE 2 - UNDERPINNING CONSTRUCTION
 SCALE: 1" = 5'

SECTION F - SEQUENCE OF CONSTRUCTION:

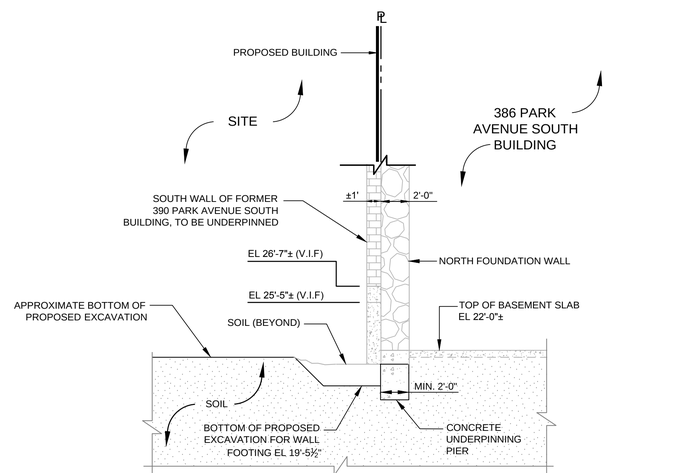
- REMOVE BELOW-GRADE PORTIONS OF THE EXISTING SOUTH WALL AND FOOTING ASSOCIATED WITH THE FORMER 390 PARK AVENUE SOUTH BUILDING, THAT PROTRUDE BEYOND THE PLAN EXTENT OF THE ABOVE-GRADE WALL, TO THE BOTTOM OF FOOTING (EL 25'-5") IN CONJUNCTION WITH UNDERPINNING PIER LOCATIONS AND INSTALLATION. EXCAVATE TO THE PROPOSED BOTTOM OF PIER ELEVATION. ANY ENCOUNTERED MISCELLANEOUS UNDERPINNING MATERIALS SUCH AS STONE AND RUBBLE SHALL BE REMOVED AND REPLACED WITH CONCRETE PIERS.
- CONSTRUCT UNDERPINNING PIER BELOW EXISTING 390 PARK AVENUE SOUTH WALL.
- CONSTRUCT UNDERPINNING PIER BELOW THE 386 PARK AVENUE SOUTH BUILDING.
- CONSTRUCT SECOND LEVEL OF UNDERPINNING PIERS BELOW THE 390 PARK AVENUE SOUTH BUILDING.



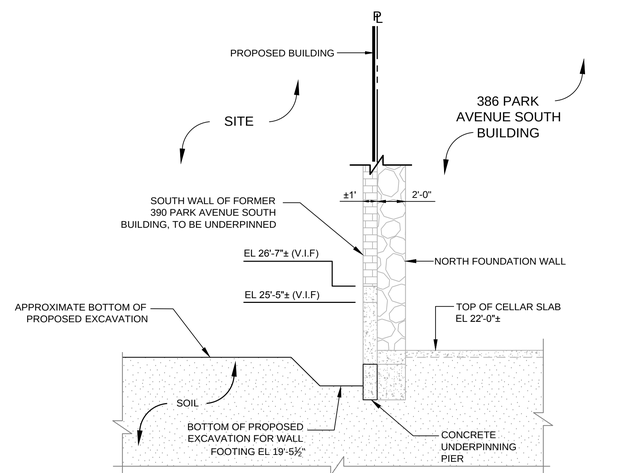
F.1 PHASE 1 - WALL REMOVAL
 SCALE: 1" = 5'



F.2 PHASE 2 - UNDERPINNING CONSTRUCTION
 SCALE: 1" = 5'



F.3 PHASE 3 - UNDERPINNING CONSTRUCTION
 SCALE: 1" = 5'



F.4 PHASE 4 - UNDERPINNING CONSTRUCTION
 SCALE: 1" = 5'

OWNER [ET400 LLC]
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156

TOLL BROTHERS CITY LIVING
 99 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0835

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE LAUDE
 PARIS, FRANCE 75014
 T: 01133 1 4064 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.695.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELMWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.689.5389

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.894.9220

FAÇADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5550

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MITA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE / LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

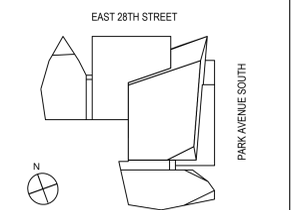
LANDSCAPE ARCHITECT
 W+ARCHITECTURE
 127 W 25TH ST 12TH FL
 NEW YORK, NY 10001
 T: 212.981.3953

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.8400

ACOUSTICAL
 SHEN MILSOM WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6800

NO.	DATE	ISSUANCE
1	02.03.12	FOUNDATION PERMIT

KEY PLAN



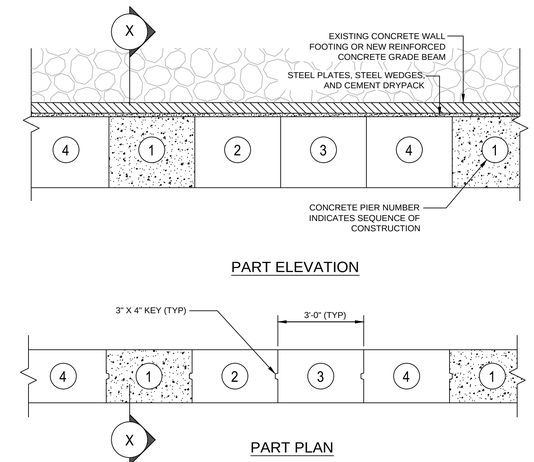
SCALE: NOT TO SCALE
 PROJECT NO: 874
 SEAL & SIGNATURE



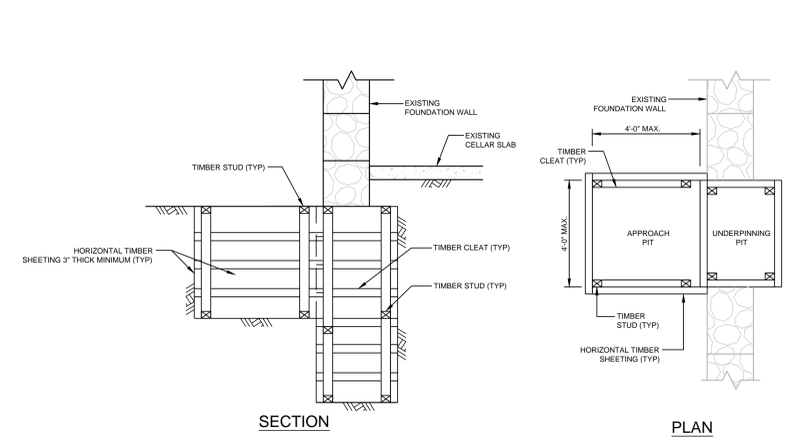
DRAWING TITLE: DETAILS

DRAWING NO: SOE-107.00

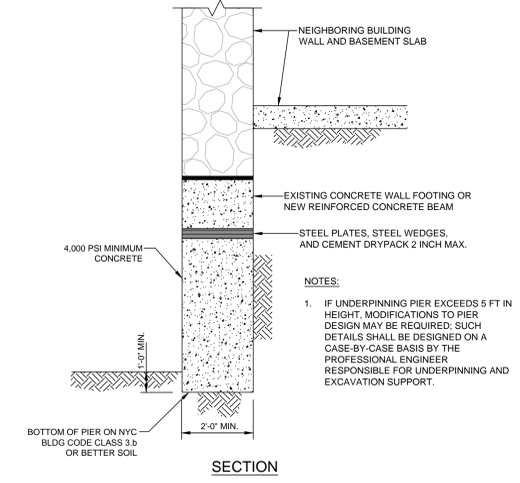
NYC DOB NO: 8 of 8
 © Handel Architects LLP 2011



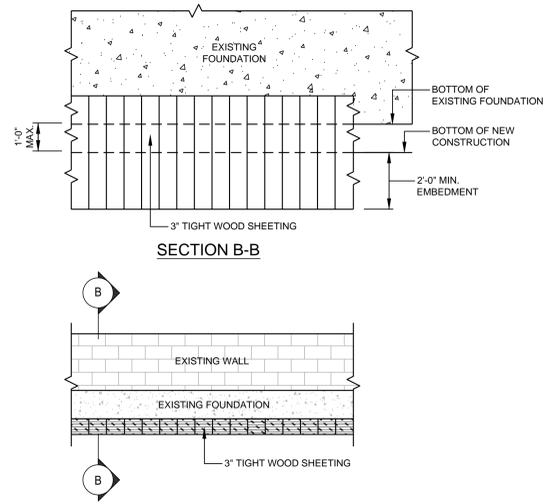
SCHMATIC DETAIL: UNDERPINNING PIER CONSTRUCTION SEQUENCE AT FOUNDATION WALLS
 SCALE: NOT TO SCALE



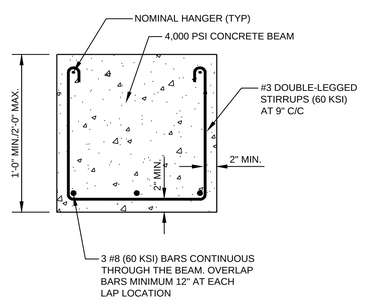
SCHMATIC DETAIL: APPROACH PITS FOR PIER CONSTRUCTION
 SCALE: NOT TO SCALE



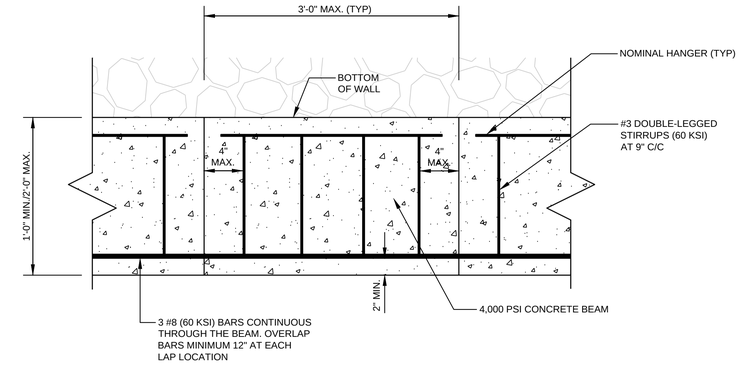
SCHMATIC DETAIL: UNDERPINNING PIERS BENEATH THE NEIGHBORING BUILDING WALL
 SCALE: NOT TO SCALE



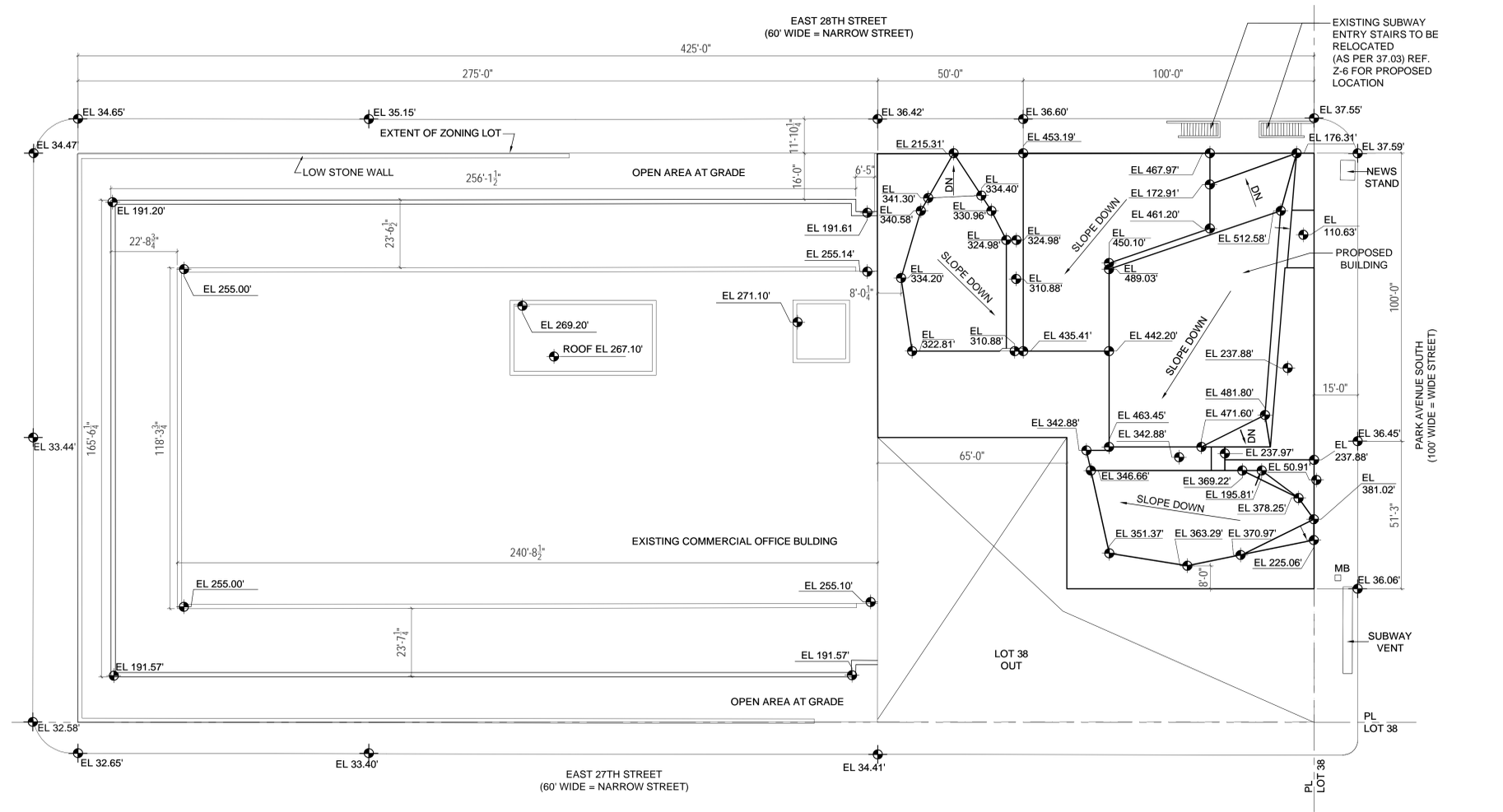
DETAIL: TYPICAL TIGHT WOOD SHEETING PLAN
 SCALE: NOT TO SCALE



TYPICAL BEAM SECTION



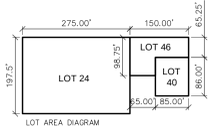
DETAIL: CONTINUOUS CONCRETE BEAM
 SCALE: NOT TO SCALE



1 SITE PLAN - ATTACHMENT 2
SCALE: 1/8"=1'-0"

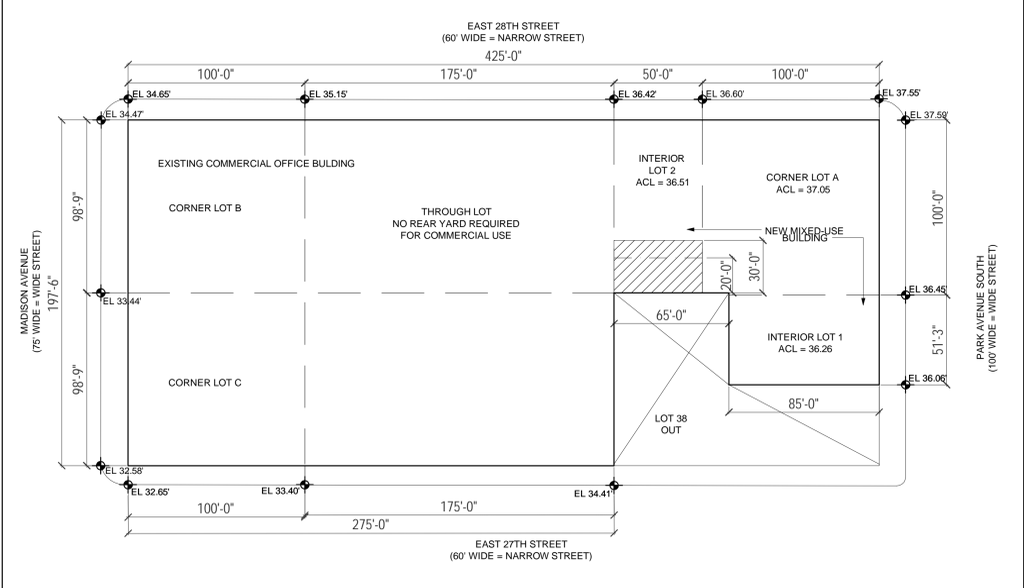
ZONING CALCULATIONS

- MAP 8d 1. ZONING DISTRICT: C5-3
2. LOT AREA: 73,587 SF
- | LOT # | AREA |
|--------|----------|
| LOT 24 | 54,312.5 |
| LOT 46 | 11,965 |
| LOT 40 | 7,310 |
| TOTAL | 73,587.5 |
3. USES PERMITTED: USE GROUPS 1-6, 9-11
4. USES PROVIDED:
- A. EXISTING BUILDING (LOT 24):
USE GROUP 6 - COMMERCIAL
- B. NEW BUILDING:
USE GROUP 6 - COMMERCIAL
USE GROUP 2 - RESIDENTIAL
5. FLOOR AREA AND FAR PERMITTED:
- A. FLOOR AREA RATIO (FAR) PERMITTED:
COMMERCIAL - 15
RESIDENTIAL - 10
MAXIMUM FAR - 15
- B. FLOOR AREA PERMITTED:
- COMMERCIAL OR CF: 73,587 SF X 15 FAR = 1,103,805 SF
 - RESIDENTIAL: 73,587 SF X 10 FAR = 735,870 SF
 - MAXIMUM: 73,587 SF X 15 FAR = 1,103,805 SF
6. FLOOR AREA PROPOSED:
- A. BY BUILDING AND BY USE:
- | EXISTING BUILDING (LOT 24) | COMMERCIAL | RESIDENTIAL | TOTAL |
|----------------------------|------------|-------------|---------|
| | 580,231 SF | | |
| NEW BUILDING: | | | |
| COMMERCIAL: | 6,605 | | |
| RESIDENTIAL: | | 410,264 | |
| TOTAL: | | | 416,869 |
- B. FLOOR AREA ALL BUILDINGS:
COMMERCIAL: 586,836 SF
RESIDENTIAL: 410,264 SF
TOTAL: 997,100
7. DENSITY:
- A. DWELLING UNIT FACTOR = 790
- B. MAXIMUM RESIDENTIAL FLOOR AREA PERMITTED R10 EQ. ZONE:
1. MAX FA IN C5-3 = 1,103,805 SF
2. SUBTRACT NON-RES. FLOOR AREA PROVIDED: 586,836 SF
3. RES FA PERMITTED FOR DU CALCULATION: 516,969 SF
- C. MAXIMUM DWELLING UNITS PERMITTED: 516,969/790 = 654 DU'S
- D. DWELLING UNITS PROPOSED:
NEW BUILDING 435 DU'S
COMPLIES - REFERENCE DU SCHEDULE
8. YARDS:
- 33-26 20' REAR YARD REQUIRED FOR INTERIOR LOT 2 PORTION FOR COMMERCIAL USE.
- 23-47 30' REAR YARD REQUIRED FOR INTERIOR LOT 2 PORTION FOR RESIDENTIAL USE.
- COMPLIES VIA CALENDAR NO. 22, NOVEMBER 17, 2004 C 040495 25M
REFERENCE SHEET Z2 & B21
- NO RESIDENTIAL USES ON THROUGH LOT;
NO REAR YARD EQUIVALENT REQUIRED.
- 23-60 9. HEIGHT AND SETBACK:
COMPLIES WITH CPC SPECIAL PERMIT. CALENDAR #5 22,23,24
NOVEMBER 17, 2004
- 37-03 10. RELOCATION OF SUBWAY STAIR
COMPLIES: REFERENCE SHEET - Z6 & A100.2, A101
- 13-00 11. ACCESSORY OFF STREET PARKING REGULATIONS:
13-41 NONE REQUIRED
NONE PROVIDED
- 36-62 12. REQUIRED OFF-STREET LOADING
NEW RETAIL IS LESS THAN 25,000 SF
NONE REQUIRED
NONE PROVIDED
- 25-81 13. REQUIRED NUMBER OF BICYCLE PARKING SPACES.
PER NYC ZONING TEXT 25-81, 1 BICYCLE PARKING SPACE (BPS)
PER 2 DWELLING UNITS (DU) REQUIRED. BUILDING HAS 435 DU.
435 DU/2 = 218BPS REQUIRED.
PER A100.1, 222BPS PROVIDED.
- 25-83 14. REQUIRED SIZE OF ENCLOSED BICYCLE PARKING AREA.
PER NYC ZONING TEXT 25-83, 155F/BIKE REQUIRED.
MAY BE REDUCED TO 65F/BIKE WITH APPROVAL.
THEREFORE, MINIMUM REQUIRED = 222 BPS*65F/BIKE=13325F.
PER 100.1, 14235F BICYCLE STORAGE ROOM = 6.45F/BIKE PROVIDED



400PAS

- OWNER [ET 400 LLC]
EQUITY
180 RIVERSIDE BOULEVARD
NEW YORK, NY 10069
T: 646.406.9156
- TOLL BROTHERS CITY LIVING
99 WALL STREET, 11TH FL
NEW YORK, NY 10005
T: 212.742.0835
- DESIGN ARCHITECT
ATELIER CHRISTIAN DE PORTZAMPARC
1 RUE DE LAUDE
PARIS, FRANCE 75014
T: 01133 1 4694 8000
- ARCHITECT OF RECORD
HANDEL ARCHITECTS, LLP
150 VARICK STREET, 8TH FLOOR
NEW YORK, NY 10013
T: 212.595.4112
- STRUCTURAL ENGINEER
DESIMONE CONSULTING ENGINEERS
18 WEST 18TH STREET, 10TH FLOOR
NEW YORK, NY 10011
T: 212.532.2211
- MEP ENGINEER
COSENTINI ASSOCIATES
TWO PENNSYLVANIA PLAZA
NEW YORK, NY 10121
T: 212.615.3600
- CIVIL & GEOTECHNICAL ENGINEER
LANGAN
RIVER DRIVE CENTER 1
ELMWOOD PARK, NJ 07407
T: 201.794.6900
- EXTERIOR WALL
ISRAEL BERGER & ASSOCIATES
232 MADISON AVENUE
NEW YORK, NY 10016
T: 212.689.5389
- VERTICAL TRANSPORTATION
VDA
5 REGENT STREET, SUITE 524
LIVINGSTON, NJ 07039
T: 973.994.9220
- FACADE MAINTENANCE
ENTEK ENGINEERING, PLLC
200 BROADWAY
TROY, NY 12180
T: 518.274.5550
- CODE CONSULTANT
EAST COAST EXPEDITING & CODE CONSULTING
305 BROADWAY, 14TH FLOOR
NEW YORK, NY 10007
T: 212.323.7437
- MTA EXPEDITOR / ENGINEER / ARCHITECT
FNA ASSOCIATES, INC.
100 NEW DUTCH LANE
FAIRFIELD, NJ 07004
T: 973.224.5995
- ENERGY CODE/ LEED
VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
50 WASHINGTON STREET
NORWALK, CT 06854
T: 203.299.1411
- LANDSCAPE ARCHITECT
W ARCHITECTURE & LANDSCAPE ARCHITECTURE
155 5TH AVENUE, 3RD FL
NEW YORK, NY 10010
T: 212.981.3933
- LIGHTING
BLISS FASMAN
23 LEONARD ST
NEW YORK, NY 10013
T: 212.343.8400
- ACOUSTICAL
SHEW MILSON WILKE, LLC
417 FIFTH AVE
NEW YORK, NY 10016
T: 212.725.6800



2 YARD DIAGRAM - ATTACHMENT 4
SCALE: 1/8"=1'-0"

NEW BUILDING - LOT 40 AND 46

Floor	Use	Gross Floor Area (G)	Actual Deductions (D)	Zoning Floor Area (Z)
Cellar 2				0
Cellar 1				0
1	Commercial	43,584	5,683	37,901
2	Commercial	43,584	1,828	41,756
3	Commercial	43,584	1,828	41,756
4	Commercial	43,584	1,828	41,756
5	Commercial	43,584	1,828	41,756
6	Commercial	43,584	1,828	41,756
7	Commercial	43,584	1,828	41,756
8	Commercial	43,584	1,828	41,756
9	Commercial	43,584	1,828	41,756
10	Commercial	43,584	1,828	41,756
11	Commercial	43,584	1,828	41,756
12	Commercial	43,584	1,828	41,756
13	Commercial	27,810	808	27,002
14	Commercial	27,810	704	26,956
15	Commercial	27,810	704	26,956
Total Commercial		605,838	25,607	580,231

EXISTING BUILDING - LOT 24

Floor	Use	Gross Floor Area (G)	Actual Deductions (D)	Zoning Floor Area (Z)
Cellar 2				0
Cellar 1				0
1	Commercial	43,584	5,683	37,901
2	Commercial	43,584	1,828	41,756
3	Commercial	43,584	1,828	41,756
4	Commercial	43,584	1,828	41,756
5	Commercial	43,584	1,828	41,756
6	Commercial	43,584	1,828	41,756
7	Commercial	43,584	1,828	41,756
8	Commercial	43,584	1,828	41,756
9	Commercial	43,584	1,828	41,756
10	Commercial	43,584	1,828	41,756
11	Commercial	43,584	1,828	41,756
12	Commercial	43,584	1,828	41,756
13	Commercial	27,810	808	27,002
14	Commercial	27,810	704	26,956
15	Commercial	27,810	704	26,956
Total Commercial		605,838	25,607	580,231

Roof

Floor	Use	Gross Floor Area (G)	Actual Deductions (D)	Zoning Floor Area (Z)
1	Commercial	43,584	5,683	37,901
2	Commercial	43,584	1,828	41,756
3	Commercial	43,584	1,828	41,756
4	Commercial	43,584	1,828	41,756
5	Commercial	43,584	1,828	41,756
6	Commercial	43,584	1,828	41,756
7	Commercial	43,584	1,828	41,756
8	Commercial	43,584	1,828	41,756
9	Commercial	43,584	1,828	41,756
10	Commercial	43,584	1,828	41,756
11	Commercial	43,584	1,828	41,756
12	Commercial	43,584	1,828	41,756
13	Commercial	27,810	808	27,002
14	Commercial	27,810	704	26,956
15	Commercial	27,810	704	26,956
Total Commercial		605,838	25,607	580,231

3 FLOOR AREA SCHEDULES

4 DWELLING UNIT SCHEDULE

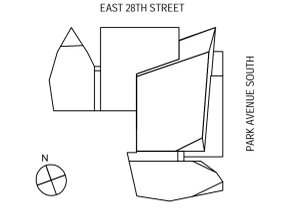
SOUND ATTENUATION NOTE

BUILDING DESIGN WILL INCLUDE DOUBLE-GLAZED WINDOWS WITH GOOD SEALING PROPERTIES, AND CENTRAL AIR CONDITIONING IN ORDER TO CONFORM TO THE SOUND ATTENUATION CRITERIA AS SET FORTH WITHIN THE EAS STATEMENT PREPARED FOR THIS PROJECT.

ACTIONS GRANTED VIA SPECIAL PERMIT

- A. MODIFICATION OF MAP 8d TO LOCATE BLOCK IN A C5-3 ZONE:
GRANTED VIA CALENDAR NO. 23, NOVEMBER 17, 2004 C 0404962 MM. (REF Z1)
- B. MODIFY SECTION 74-721 TO PERMIT MODIFICATION OF BULK REQUIREMENTS FOR A RESIDENTIAL OR MIXED-BUILDING:
GRANTED VIA CALENDAR NO. 24, NOVEMBER 17, 2004. N 040497 ZRY
- C. SPECIAL PERMIT PURSUANT TO SECTION 74-721, AS MODIFIED, TO PERMIT THE FOLLOWING:
(GRANTED VIA CALENDAR NO. 22, NOVEMBER 17, 2004 C 040495 ZSM.)
- MODIFICATION OF SECTION 23-632 TO PERMIT A BUILDING WHICH PENETRATES THE INITIAL SETBACK DISTANCE AND SKY EXPOSURE PLANE ALONG PARK AVENUE SOUTH AND EAST 28TH STREET (REF. Z4 & B25)
 - MODIFICATION OF SECTION 23-663 TO PERMIT A BUILDING WHICH DOES NOT PROVIDE A REAR SETBACK AT A HEIGHT OF +125'-0" ON THE INTERIOR LOT PORTION. (REF Z4 & B25)
 - MODIFICATION OF SECTION 23-711 TO PERMIT A BUILDING WITH LESS THAN THE REQUIRED MINIMUM DISTANCE BETWEEN TWO BUILDINGS ON A SINGLE ZONING LOT. (REF. 1/2-7)
 - MODIFICATION OF SECTION 23-861 TO PERMIT A BUILDING WITH LESS THAN THE MINIMUM REQUIRED DISTANCE FROM A LEGALLY REQUIRED WINDOW TO A WALL OR LOT LINE. (REF. 3/2-7)
 - MODIFICATION OF SECTION 23-84 TO PERMIT A BUILDING WITH AN OUTER COURT WITH LESS THAN THE REQUIRED DIMENSIONS. (REF 2 & 3/2-7)

KEY PLAN



SCALE: 1/16"=1'-0"
PROJECT NO: 874
SEAL & SIGNATURE



DRAWING TITLE:
ZONING CALCULATIONS

DRAWING NO:
Z-001.00

NYC DOB NO: 1 of 9
© Handel Architects LLP 2011

OWNER [ET 400 LLC]
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE LAUDE
 PARIS, FRANCE 75014
 T: 01.133.1.4064.6000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.595.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.689.5389

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.994.9220

FACADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5550

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE/ LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

LANDSCAPE ARCHITECT
 W ARCHITECTURE & LANDSCAPE ARCHITECTURE
 155 5TH AVENUE, 3RD FL
 NEW YORK, NY 10010
 T: 212.981.3933

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.8400

ACOUSTICAL
 SHEW MILSON WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6800

NO. DATE ISSUANCE
 1 02.03.12 FOUNDATION PERMIT

KEY PLAN
 EAST 28TH STREET
 PARK AVENUE SOUTH

SCALE: 1/16"=1'-0"
 PROJECT NO: 874
 SEAL & SIGNATURE

DRAWING TITLE:
 GROSS FLOOR & AREA DEDUCTIONS

DRAWING NO:
Z-003.00

NYC DOB NO: 3 of 9
 © Handel Architects LLP 2011

3RD THROUGH 6TH FLOOR PLAN

3RD FL GROSS FA' (SQ.FT.) - (LEFT)		DEDUCTIONS (CONTIN.)	
NO.	TYPE	DIMENSIONS	AREA
3RD FL GROSS			12,784
4TH-6TH GROSS FA' (SQ.FT.) - (NOT SHOWN)			12,843
FLOOR			AREA (SQ.FT.)
4TH FL GROSS			12,843
5TH FL GROSS			12,900
6TH FL GROSS			12,955
DEDUCTIONS (FLRS 3-6 SAME)			
NO.	TYPE	DIMENSIONS	AREA
1 P	0'-0" x 3'-1 1/2"	2.1	61
2 M	2'-3" x 2'-8 1/2"	6.1	62
3 M	2'-8 1/2" x 2'-3"	6.1	63
4 -	NOT USED	0	64
5 P	0'-7 7/8" x 1'-9 1/2"	1.2	64
6 -	NOT USED	0	65
7 -	NOT USED	0	66
8 M	2'-8 1/2" x 2'-3"	6.1	68
9 P	7'-11 3/8" x 1'-1"	8.6	69
10 M	2'-8 1/2" x 2'-3"	7.3	70
11 P	0'-8 1/2" x 2'-7 3/8"	1.9	71
12 P	-	0	72
13 P	2'-9 1/2" x 0'-9 3/4"	2.3	73
14 M	2'-8 1/2" x 2'-3"	6.1	74
15 M	2'-8 1/2" x 2'-3"	6.1	75
16 M	2'-8 1/2" x 2'-3"	6.1	76
17 M	2'-8 1/2" x 2'-3"	6.1	77
18 P	0'-6 1/2" x 3'-3"	1.9	78
19 M	3'-4 3/8" x 2'-7 1/2"	8.9	79
20 P	SEE PLAN		8.3
21 M	3'-1 1/2" x 3'-9 3/4"	9.2	80
22 M	0'-8 1/2" x 3'-4 3/8"	4.2	81
23 M	2'-7 1/2" x 3'-6 3/4"	9.4	83
24 P	1'-1" x 5'-0"	5.9	84
25 P	6'-10 1/2" x 0'-8"	4.6	85
26 M	2'-8 1/2" x 2'-3"	6.1	86
27 M	2'-8 1/2" x 2'-3"	6.1	87
28 M	2'-8 1/2" x 2'-3"	6.1	88
29 M	2'-8 1/2" x 2'-3"	6.1	89
30 M	2'-8 1/2" x 2'-3"	6.1	90
31 P	0'-8 1/2" x 3'-0"	2.0	91
32 P	SEE PLAN		20.3
33 P	2'-8 1/2" x 3'-6 3/4"	7.2	92
34 M	2'-11 3/8" x 3'-2 1/2"	9.5	94
35 P	0'-8 1/2" x 3'-5 3/8"	2.2	95
36 M	2'-7 1/2" x 2'-8 1/2"	5.4	96
37 M	3'-1 3/4" x 1'-9 1/2"	5.6	97
38 P	3'-2 7/8" x 0'-8"	2.2	98
39 P	0'-8 1/2" x 3'-0 7/8"	2.2	99
40 P	1'-9 1/2" x 3'-1 1/2"	5.6	100
41 M	3'-7 1/8" x 3'-5 1/2"	12.6	101
42 M	2'-4" x 4'-2 7/8"	9.9	TOTAL
43 P	1'-0" x 4'-2"	4.2	
44	0'-8" x 26'-0"	17.3	
45	0'-8" x 26'-0"	17.3	
46 P	1'-3 1/2" x 4'-11 3/4"	5.4	
47 M	1'-8 1/2" x 0'-8"	5.1	
48 P	3'-1" x 1'-8 7/8"	3.3	
49 P	0'-8" x 2'-4"	1.4	
50 P	3'-4" x 1'-8 7/8"	3.3	
3RD - 6TH FL RES ZONING FA (SQ.FT.)			
FLOOR	GROSS FA	DEDUCTIONS	ZFA/FL
3RD FL	12,784	626.2	12,158
4TH FL	12,843	626.2	12,217
5TH FL	12,900	626.2	12,274
6TH FL	12,955	626.2	12,329

7TH THROUGH 19TH FLOOR PLAN

7TH FL GROSS FA' (SQ.FT.) - (LEFT)		DEDUCTIONS (CONTIN.)		DEDUCTIONS (CONTIN.)			
NO.	TYPE	DIMENSIONS	AREA	NO.	TYPE	DIMENSIONS	AREA
7TH FL GROSS			12,808	7TH - 19TH FL RES ZONING FA (SQ.FT.)			
8TH-19TH GROSS FA' (SQ.FT.) - (NOT SHOWN)			12,867	FLOOR	GROSS FA	DEDUCTIONS	ZFA/FL
FLOOR			AREA (SQ.FT.)	8TH FL	12,867	593.9	12,273
8TH FL GROSS			12,867	9TH FL	12,923	593.9	12,329
9TH FL GROSS			12,923	10TH FL	12,974	593.9	12,380
10TH FL GROSS			12,974	11TH FL	13,018	593.9	12,424
11TH FL GROSS			13,018	12TH FL	13,056	593.9	12,462
12TH FL GROSS			13,056	13TH FL	13,089	593.9	12,495
13TH FL GROSS			13,089	14TH FL	13,115	593.9	12,521
14TH FL GROSS			13,115	15TH FL	13,111	593.9	12,518
15TH FL GROSS			13,111	16TH FL	13,162	593.9	12,568
16TH FL GROSS			13,162	17TH FL	13,153	593.9	12,559
17TH FL GROSS			13,153	18TH FL	13,142	593.9	12,548
18TH FL GROSS			13,142	19TH FL	13,130	593.9	12,536
19TH FL GROSS			13,130	DEDUCTIONS (FLRS 7-19 SAME)			
DEDUCTIONS (FLRS 7-19 SAME)				DEDUCTIONS (CONTIN.)			
NO.	TYPE	DIMENSIONS	AREA	NO.	TYPE	DIMENSIONS	AREA
1 P	0'-8" x 3'-1 1/2"	2.1	63	61	4'-3 3/8" x 2'-11 3/8"	12.7	61
2 M	2'-3" x 2'-8 1/2"	6.1	64	62 M	2'-8 1/2" x 2'-3"	6.1	65
3 M	2'-8 1/2" x 2'-3"	6.1	65	63 M	3'-4 3/8" x 1'-3 3/8"	7.1	66
4 P	0'-8 1/2" x 2'-7 3/8"	1.7	66	64 M	3'-1" x 3'-8 3/8"	11.4	67
5 P	0'-7 7/8" x 1'-9 1/2"	1.2	67	65 P	0'-8 1/2" x 3'-3 3/4"	2.2	68
6 -	NOT USED	0	68	66 M	2'-8 1/2" x 2'-3"	6.1	69
7 -	NOT USED	0	69	67 M	2'-8 1/2" x 2'-3"	6.1	70
8 M	2'-8 1/2" x 2'-3"	6.1	70	68 M	2'-8 1/2" x 2'-3"	6.1	71
9 P	7'-11 3/8" x 1'-1"	8.6	71	69 M	2'-8 1/2" x 2'-3"	6.1	72
10 M	4'-6 1/4" x 2'-11 1/2"	13.4	72	70 M	2'-8 1/2" x 2'-3"	6.1	73
11 P	0'-8 1/2" x 3'-4"	2.4	73	71 M	2'-8 1/2" x 2'-3"	6.1	74
12 P	1'-1" x 5'-11"	6.4	74	72 M	2'-8 1/2" x 2'-3"	6.1	75
13 M	1'-7 1/2" x 2'-6 1/8"	4.1	75	73 M	2'-8 1/2" x 2'-3"	6.1	76
14 M	2'-8 1/2" x 2'-3"	6.1	76	74 M	2'-8 1/2" x 2'-3"	6.1	77
15 M	2'-8 1/2" x 2'-3"	6.1	77	75 M	2'-8 1/2" x 2'-3"	6.1	78
16 M	2'-8 1/2" x 2'-3"	6.1	78	76 M	2'-8 1/2" x 2'-3"	6.1	79
17 M	2'-8 1/2" x 2'-3"	6.1	79	77 M	2'-8 1/2" x 2'-3"	6.1	80
18 P	SEE PLAN		17.7	78 M	2'-8 1/2" x 2'-3"	6.1	81
19 M	4'-3 3/8" x 2'-9 1/4"	12.3	81	79 M	2'-8 1/2" x 2'-3"	6.1	82
20 P	1'-1" x 5'-10 5/8"	6.4	82	80 -	NOT USED	0	83
21 P	0'-8" x 3'-3 1/8"	2.2	83	81 P	1'-3 3/4" x 2'-8 1/4"	3.5	84
22 M	2'-7 1/2" x 1'-8"	4.4	84	82 M	2'-8 1/2" x 2'-3"	6.1	85
23 M	2'-3 3/4" x 1'-7 3/4"	3.8	85	83 M	2'-8 1/2" x 2'-3"	6.1	86
24 P	3'-0", 0'-8"	2.0	86	84 M	2'-8 1/2" x 2'-3"	6.1	87
25 M	2'-8 1/2" x 2'-3"	6.1	87	85 M	2'-8 1/2" x 2'-3"	6.1	88
26 M	2'-8 1/2" x 2'-3"	6.1	88	86 P	7'-5 1/4" x 1'-3 1/2"	9.6	89
27 M	2'-8 1/2" x 2'-3"	6.1	89	87 M	2'-8 1/2" x 2'-3"	6.1	90
28 M	2'-8 1/2" x 2'-3"	6.1	90	88 P	0'-8 1/2" x 3'-1 1/8"	2.2	91
29 M	2'-8 1/2" x 2'-3"	6.1	91	89 M	1'-4 5/8" x 2'-9 3/8"	4.9	92
30 P	0'-8 1/2" x 3'-0"	2.0	92	90 M	4'-3 3/8" x 2'-3 3/4"	11.3	93
31 P	3'-0" x 0'-8"	2.0	93	91 P	1'-2 7/8" x 5'-3"	6.5	94
32 P	0'-8 1/2" x 1'-1"	9.5	94	92 M	1'-7 1/2" x 5'-9 3/4"	9.4	95
33 P	1'-1 1/2" x 0'-8 1/8"	6.5	95	93 P	SEE PLAN		8.6
34 M	2'-3 3/4" x 1'-11 1/2"	5.2	96	94 M	0'-8" x 3'-0"	2.0	96
35 M	4'-10 3/4" x 3'-5 1/8"	16.8	97	95 P	SEE PLAN		14.1
36 M	2'-4 3/4" x 4'-6 5/8"	10.9	98	96 P	3'-2 1/8" x 1'-7"	5.0	97
37 M	3'-1 3/4" x 1'-9 1/2"	5.6	99	97 P	SEE PLAN		5.9
38 P	0'-8" x 3'-3 5/8"	2.2	100	98 M	2'-1" x 0'-8"	1.4	98
39 P	1'-1" x 5'-5 1/2"	5.9	101	99 M	2'-8 1/2" x 2'-3"	6.1	99
40 P	1'-9 1/2" x 3'-1 1/4"	5.6	102	100 P	0'-7 1/8" x 2'-9 3/8"	2.5	100
41 M	4'-0 1/2" x 3'-3 1/2"	13.4	103	101 M	2'-8 1/2" x 2'-3"	6.1	101
42 M	2'-1 3/4" x 2'-10 3/8"	6.1	104	102 P	0'-7 1/8" x 5'-6 3/4"	6.5	102
43 P	0'-8" x 2'-1"	1.7	105	103 -	NOT USED	0	103
44	0'-8" x 26'-0"	17.3	106	104 M	2'-7 1/2" x 1'-7 3/8"	4.3	104
45	0'-8" x 26'-0"	17.3	106	105 M	2'-3" x 2'-8 1/2"	6.1	105
46 -	NOT USED	0	TOTAL	106 M	2'-8 1/2" x 2'-3"	6.1	106
47 P	7'-10 1/8" x 0'-8 1/2"	5.6		21ST - 22ND FL RES ZONING FA (SQ.FT.)			
48 P	1'-2 1/8" x 5'-6 3/4"	6.5		FLOOR	GROSS FA	DEDUCTIONS	ZFA/FL
49 -	NOT USED	0		21ST FL	12,143	652.5	11,490
50 M	2'-8 1/2" x 2'-3"	6.1		22ND FL	12,133	652.5	11,481
51 M	2'-3" x 2'-8 1/2"	6.1		DRAWING NOTES:			
52 M	2'-3" x 2'-8 1/2"	6.1		1. GROSS IS MEASURED TO OUTSIDE FACE OF GLASS OR EXTERIOR WALL AND MEASURED AT 0'-0" ABOVE TOP OF SLAB.			
53 M	2'-3" x 2'-8 1/2"	6.1					
54 M	2'-3" x 2'-8 1/2"	6.1					
55 M	2'-3" x 2'-8 1/2"	6.1					
56 M	2'-3" x 2'-8 1/2"	6.1					
57 P	SEE PLAN	10.7					
58 -	NOT USED	0					

20TH FLOOR PLAN

20TH FL GROSS FA' (SQ.FT.) - (LEFT)		DEDUCTIONS (CONTIN.)	
NO.	TYPE	DIMENSIONS	AREA
20TH FL GROSS			12,203

400PAS

OWNER [ET400 LLC]
EQUITY
180 RIVERSIDE BOULEVARD
NEW YORK, NY 10069
T: 646.405.5155

TOLL BROTHERS CITY LIVING
99 WALL STREET, 11TH FL
NEW YORK, NY 10005
T: 212.742.0835

DESIGN ARCHITECT
ATELIER CHRISTIAN DE PORTZAMPARC
1 RUE DE L'AUDE
PARIS, FRANCE 75014
T: 01 53 1 4064 0000

ARCHITECT OF RECORD
HANDEL ARCHITECTS, LLP
150 VARICK STREET, 8TH FLOOR
NEW YORK, NY 10013
T: 212.595.4112

STRUCTURAL ENGINEER
DESIMONE CONSULTING ENGINEERS
18 WEST 18TH STREET, 10TH FLOOR
NEW YORK, NY 10011
T: 212.532.2211

MEP ENGINEER
COSENTINI ASSOCIATES
TWO PENNSYLVANIA PLAZA
NEW YORK, NY 10121
T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
LANGAN
RIVER DRIVE CENTER 1
ELMWOOD PARK, NJ 07407
T: 201.794.6900

EXTERIOR WALL
ISRAEL BERGER & ASSOCIATES
232 MADISON AVENUE
NEW YORK, NY 10016
T: 212.689.5369

VERTICAL TRANSPORTATION
VDA
5 REGENT STREET, SUITE 524
LIVINGSTON, NJ 07039
T: 973.994.9220

FACADE MAINTENANCE
ENTEK ENGINEERING, PLLC
200 BROADWAY
TROY, NY 12180
T: 518.274.5550

CODE CONSULTANT
EAST COAST EXPEDITING & CODE CONSULTING
305 BROADWAY, 14TH FLOOR
NEW YORK, NY 10007
T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
FNA ASSOCIATES, INC.
100 NEW DUTCH LANE
FAIRFIELD, NJ 07004
T: 973.224.5995

ENERGY CODE/ LEED
VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
50 WASHINGTON STREET
NORWALK, CT 06854
T: 203.298.1411

LANDSCAPE ARCHITECT
W ARCHITECTURE & LANDSCAPE ARCHITECTURE
155 5TH AVENUE, 3RD FL
NEW YORK, NY 10010
T: 212.981.3933

LIGHTING
BLISS FASMAN
23 LEONARD ST
NEW YORK, NY 10013
T: 212.343.8400

ACOUSTICAL
SHEN MILSON WILKE, LLC
417 FIFTH AVE
NEW YORK, NY 10016
T: 212.725.6800

NO. DATE ISSUANCE
1 02.03.12 FOUNDATION PERMIT

KEY PLAN
EAST 28TH STREET
PARK AVENUE SOUTH

SCALE: 1/16"=1'-0"
PROJECT NO: 874
SEAL & SIGNATURE

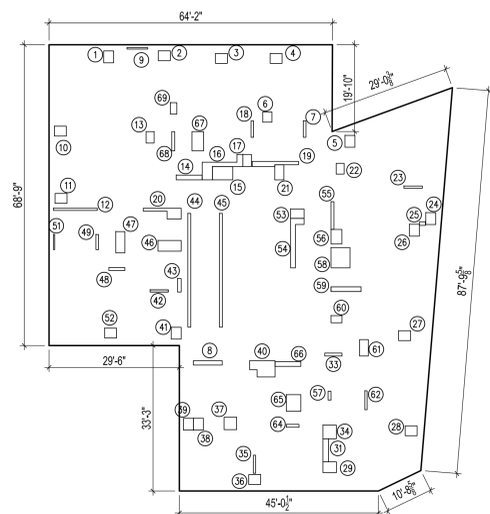
DRAWING TITLE:
GROSS FLOOR & AREA DEDUCTIONS

DRAWING NO:
Z-005.00

NYC DOB NO: 5 of 9
© Handel Architects LLP 2011

30TH FLOOR PLAN

30TH FL GROSS FA ¹ (SQ.FT.) - (LEFT)			DEDUCTIONS (CONTIN.)				
NO.	TYPE	DIMENSIONS	AREA	NO.	TYPE	DIMENSIONS	AREA
30TH FL GROSS			7563.1	53	P	3'-0 3/4" x 2'-8 1/8"	6.6
				54	P	SEE PLAN	15.2
				55	P	0'-8" x 6'-4"	4.2
				56	M	2'-5 1/2" x 3'-4"	8.2
				57	P	0'-8" x 2'-0"	1.3
				58	M	4'-3 5/8" x 4'-7 1/2"	19.9
				59	P	6'-9 3/4" x 1'-1"	7.4
				60	M	2'-5 3/4" x 1'-7 1/2"	4.0
				61	M	1'-11 1/2" x 3'-9 3/8"	7.4
				62	P	0'-6" x 4'-3 7/8"	2.2
				63	-	NOT USED	
				64	P	2'-10 1/2" x 0'-0"	1.9
				65	M	3'-0 1/2" x 3'-9 1/8"	12.5
				66	P	5'-10" x 1'-1"	6.3
				67	M	2'-7 1/2" x 4'-4 7/8"	11.6
				68	P	0'-8" x 4'-4 7/8"	2.9
				69	M	1'-5 3/4" x 2'-7 1/2"	3.9
				70	M	2'-8 1/2" x 2'-3"	6.1
				71	M	2'-8 1/2" x 2'-3"	6.1
				72	P	9'-11" x 0'-6"	5.0
				73	M	1'-9 3/4" x 2'-7 1/2"	4.8
				74	P	5'-10 1/2" x 1'-1"	6.4
				75	M	4'-7 3/8" x 3'-0 1/4"	13.9
				76	P	SEE PLAN	18.5
				77	M	1'-11 1/2" x 2'-9 1/8"	5.4
				78	M	0'-6 3/4" x 3'-9 1/8"	2.1
				79	P	SEE PLAN	10.4
				80	P	SEE PLAN	11.4
				81	M	2'-0 3/4" x 3'-5 3/8"	7.1
				82	M	1'-9 1/2" x 2'-5 1/2"	4.4
				83	P	4'-2 1/4" x 0'-6"	2.1
				84	M	2'-3" x 2'-8"	6.1
				85	P	1'-4 3/8" x 0'-10"	1.1
				86	M	2'-0 3/4" x 2'-8 1/2"	6.1
				87	M	2'-8 1/2" x 2'-3"	6.1
				88	M	2'-8 1/2" x 2'-3"	6.1
				89	M	3'-0 3/4" x 2'-5 1/2"	7.5
				90	-	NOT USED	
				91	P	1'-3 3/8" x 3'-3"	6.8
				92	-	NOT USED	
				93	P	3'-10 3/4" x 0'-8"	2.6
				94	M	3'-0 3/8" x 3'-2"	9.6
				95	P	0'-6" x 4'-1 3/4"	2.1
				96	M	2'-8 1/2" x 2'-3"	6.1
				97	M	2'-10 1/4" x 2'-10"	8.1
				98	M	2'-3" x 2'-8 1/2"	6.1
				99	M	2'-3" x 2'-8 1/2"	6.1
				100	M	SEE PLAN	18.7
				101	M	2'-3" x 2'-8 1/2"	6.1
				102	P	4'-1 1/2" x 0'-6"	2.0
				103	P	0'-10" x 3'-1"	2.6
				104	M	0'-8" x 26'-0"	17.3
				105	M	0'-8" x 26'-0"	17.3
				106	M	5'-3" x 2'-5 1/2"	12.9
				107	M	2'-0 3/4" x 4'-10 3/8"	10.0
				108	P	3'-7 1/2" x 0'-8"	2.4
				109	P	0'-7 1/4" x 3'-5 3/8"	2.1
				110	-	NOT USED	
				111	P	0'-3 1/2" x 3'-9 3/8"	1.0
				112	M	2'-8 1/2" x 2'-3"	6.1



37TH THROUGH 38TH FLOOR PLAN

37TH FL GROSS FA ¹ (SQ.FT.) - (LEFT)			DEDUCTIONS (CONTIN.)				
NO.	TYPE	DIMENSIONS	AREA	NO.	TYPE	DIMENSIONS	AREA
37TH FL GROSS			7,362	53	M	3'-2" x 2'-8 3/4"	8.9
38TH FL GROSS FA ¹ (SQ.FT.) - (NOT SHOWN)				54	P	SEE PLAN	12.3
38TH FL GROSS			7,332	55	P	0'-8" x 5'-9 3/8"	3.9
				56	M	1'-5 3/4" x 4'-8 3/8"	6.9
				57	P	0'-11 3/4" x 3'-0 7/8"	3.0
				58	M	4'-3 5/8" x 4'-7 1/2"	19.9
				59	P	1'-3 7/8" x 0'-8"	0.9
				60	-	NOT USED	0
				61	M	5'-1 1/2" x 1'-9 1/4"	10.7
				62	M	3'-8 3/8" x 3'-11 1/2"	11.6
				63	M	5'-11 1/2" x 1'-11 1/2"	11.7
				64	P	SEE PLAN	14.3
				65	P	3'-1 1/2" x 0'-8"	2.1
				66	P	3'-5 3/8" x 0'-3 1/2"	1.0
				67	M	2'-7 1/2" x 4'-4 7/8"	11.6
				68	P	0'-8" x 4'-4 7/8"	2.9
				69	M	1'-5 3/4" x 2'-7 1/2"	3.9
				70	M	2'-8 1/2" x 2'-3"	6.1
				71	M	2'-8 1/2" x 2'-3"	6.1
				72	P	9'-11" x 0'-6"	5.0
				73	M	1'-9 3/4" x 2'-7 1/2"	4.8
				74	P	5'-10 1/2" x 1'-1"	6.4
				75	M	4'-7 3/8" x 3'-1 1/2"	14.4
				76	P	SEE PLAN	17.8
				77	M	2'-1 5/8" x 2'-9 1/2"	6.0
				78	P	0'-10 5/8" x 3'-7"	3.2
				79	P	SEE PLAN	9.3
				80	P	SEE PLAN	8.5
				81	M	1'-11 1/2" x 2'-7 1/2"	5.1
				82	M	2'-3" x 2'-5 1/2"	5.5
				83	P	4'-1 5/8" x 0'-6"	2.1
				84	M	2'-3" x 2'-8 1/2"	6.1
				85	-	NOT USED	0
				86	M	2'-3" x 2'-8 1/2"	6.1
				87	M	2'-3" x 2'-8 1/2"	6.1
				88	M	2'-8 1/2" x 2'-3"	6.1
				89	M	2'-8 1/2" x 2'-3"	6.1
				90	M	2'-8 1/2" x 2'-3"	6.1
				91	M	2'-8 1/2" x 2'-3"	6.1
				92	M	2'-8 1/2" x 2'-3"	6.1
				93	M	2'-8 1/2" x 2'-3"	6.1
				94	M	2'-8 1/2" x 2'-3"	6.1
				95	M	2'-8 1/2" x 2'-3"	6.1
				96	M	2'-8 1/2" x 2'-3"	6.1
				97	M	2'-8 1/2" x 2'-3"	6.1
				98	M	2'-8 1/2" x 2'-3"	6.1
				99	M	2'-8 1/2" x 2'-3"	6.1
				100	M	2'-8 1/2" x 2'-3"	6.1
				101	M	2'-8 1/2" x 2'-3"	6.1
				102	M	2'-8 1/2" x 2'-3"	6.1
				103	M	2'-8 1/2" x 2'-3"	6.1
				104	M	2'-8 1/2" x 2'-3"	6.1
				105	M	2'-8 1/2" x 2'-3"	6.1
				106	M	2'-8 1/2" x 2'-3"	6.1
				107	M	2'-8 1/2" x 2'-3"	6.1
				108	M	2'-8 1/2" x 2'-3"	6.1
				109	M	2'-8 1/2" x 2'-3"	6.1
				110	M	2'-8 1/2" x 2'-3"	6.1
				111	M	2'-8 1/2" x 2'-3"	6.1
				112	M	2'-8 1/2" x 2'-3"	6.1
				113	M	2'-8 1/2" x 2'-3"	6.1
				114	M	2'-8 1/2" x 2'-3"	6.1
				115	M	2'-8 1/2" x 2'-3"	6.1
				116	M	2'-8 1/2" x 2'-3"	6.1
				117	M	2'-8 1/2" x 2'-3"	6.1
				118	M	2'-8 1/2" x 2'-3"	6.1
				119	M	2'-8 1/2" x 2'-3"	6.1
				120	M	2'-8 1/2" x 2'-3"	6.1
				121	M	2'-8 1/2" x 2'-3"	6.1
				122	M	2'-8 1/2" x 2'-3"	6.1
				123	M	2'-8 1/2" x 2'-3"	6.1
				124	M	2'-8 1/2" x 2'-3"	6.1
				125	M	2'-8 1/2" x 2'-3"	6.1
				126	M	2'-8 1/2" x 2'-3"	6.1
				127	M	2'-8 1/2" x 2'-3"	6.1
				128	M	2'-8 1/2" x 2'-3"	6.1
				129	M	2'-8 1/2" x 2'-3"	6.1
				130	M	2'-8 1/2" x 2'-3"	6.1
				131	M	2'-8 1/2" x 2'-3"	6.1
				132	M	2'-8 1/2" x 2'-3"	6.1
				133	M	2'-8 1/2" x 2'-3"	6.1
				134	M	2'-8 1/2" x 2'-3"	6.1
				135	M	2'-8 1/2" x 2'-3"	6.1
				136	M	2'-8 1/2" x 2'-3"	6.1
				137	M	2'-8 1/2" x 2'-3"	6.1
				138	M	2'-8 1/2" x 2'-3"	6.1
				139	M	2'-8 1/2" x 2'-3"	6.1
				140	M	2'-8 1/2" x 2'-3"	6.1
				141	M	2'-8 1/2" x 2'-3"	6.1
				142	M	2'-8 1/2" x 2'-3"	6.1
				143	M	2'-8 1/2" x 2'-3"	6.1
				144	M	2'-8 1/2" x 2'-3"	6.1
				145	M	2'-8 1/2" x 2'-3"	6.1
				146	M	2'-8 1/2" x 2'-3"	6.1
				147	M	2'-8 1/2" x 2'-3"	6.1
				148	M	2'-8 1/2" x 2'-3"	6.1
				149	M	2'-8 1/2" x 2'-3"	6.1
				150	M	2'-8 1/2" x 2'-3"	6.1
				151	M	2'-8 1/2" x 2'-3"	6.1
				152	M	2'-8 1/2" x 2'-3"	6.1
				153	M	2'-8 1/2" x 2'-3"	6.1
				154	M		

400PAS

OWNER [ET400 LLC]
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 848.405.5155

TOLL BROTHERS CITY LIVING
 99 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0835

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE L'AUDE
 PARIS, FRANCE 75014
 T: 01 33 1 4064 6000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.595.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELMWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.689.5369

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.994.9220

FACADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5550

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

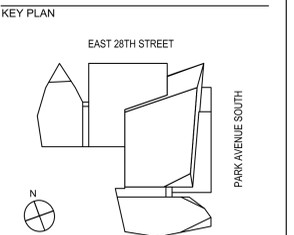
ENERGY CODE/ LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

LANDSCAPE ARCHITECT
 W ARCHITECTURE & LANDSCAPE ARCHITECTURE
 155 5TH AVENUE, 3RD FL
 NEW YORK, NY 10010
 T: 212.981.3933

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.8400

ACOUSTICAL
 SHEN MILSON WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6800

NO.	DATE	ISSUANCE
1	02.03.12	FOUNDATION PERMIT



SCALE: 1/16"=1'-0"
 PROJECT NO: 874
 SEAL & SIGNATURE



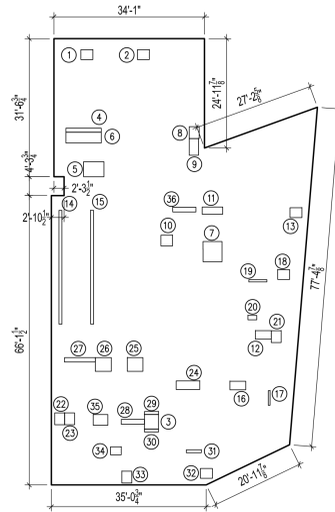
DRAWING TITLE:
 GROSS FLOOR &
 AREA DEDUCTIONS

DRAWING NO:
Z-006.00

NYC DOB NO: 6 of 9
 © Handel Architects LLP 2011

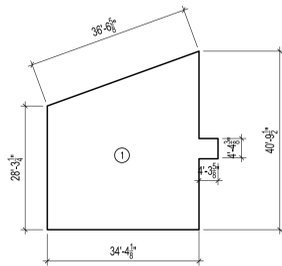
40TH FLOOR PLAN

40TH FL GROSS FA ¹ (SQ.FT.) - (LEFT)				AREA (SQ.FT.)
NO.	TYPE	DIMENSIONS	AREA	
1	M	2'-8 1/2" x 2'-3"	6.1	
2	M	2'-8 1/2" x 2'-3"	6.1	
3	M	3'-2" x 3'-4"	10.6	
4	P	8'-0" x 0'-5 5/8"	7.4	
5	M	4'-7 3/8" x 3'-5 1/4"	15.9	
6	M	8'-0" x 2'-3"	19.7	
7	M	4'-3 5/8" x 4'-7 1/2"	19.9	
8	M	2'-3" x 2'-8 1/2"	6.1	
9	M	2'-1" x 3'-9 7/8"	8.0	
10	M	2'-7 1/2" x 2'-5 1/2"	6.5	
11	M	4'-7 3/4" x 1'-6 3/4"	7.6	
12	M	3'-7" x 1'-11 1/2"	7.0	
13	M	2'-8 1/2" x 2'-3"	6.1	
14	M	0'-8" x 26'-0"	17.3	
15	M	0'-8" x 26'-0"	17.3	
16	P	3'-7" x 1'-11 1/2"	7.0	
17	P	0'-5" x 3'-4"	1.4	
18	M	2'-8 1/2" x 2'-3"	6.1	
19	P	4'-1" x 0'-6"	2.0	
20	P	2'-0" x 1'-0"	2.0	
21	M	2'-3" x 2'-8 1/2"	6.1	
22	M	2'-3" x 2'-8 1/2"	6.1	
23	M	2'-3" x 2'-8 1/2"	6.1	
24	M	5'-4 1/8" x 1'-11 1/2"	10.5	
25	M	3'-6 1/2" x 3'-1 1/2"	11.1	
26	M	3'-7 1/2" x 3'-1 1/2"	11.3	
27	M	6'-11 1/2" x 1'-0"	7.0	
28	P	5'-3" x 1'-1"	5.7	
29	P	3'-2" x 0'-8"	2.1	
30	P	3'-2" x 0'-8"	2.1	
31	P	3'-4 5/8" x 0'-8"	2.3	
32	M	2'-8 1/2" x 2'-3"	6.1	
33	M	2'-3" x 2'-8 1/2"	6.1	
34	M	2'-5 1/2" x 1'-9 5/8"	4.4	
35	M	3'-3 3/4" x 2'-5 1/2"	8.1	
36	P	5'-3" x 1'-1"	5.7	
TOTAL				274.7
40TH FL RESIDENTIAL ZONING FA (SQ.FT.)				
FLOOR	GROSS FA	DEDUCTIONS	ZFA/FL	
40TH FL	5,206	269.0	4,937	



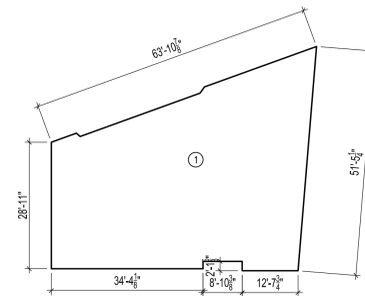
42ND FLOOR PLAN

42ND FL GROSS FA ¹ (SQ.FT.) - (LEFT)				AREA (SQ.FT.)
NO.	TYPE	DIMENSIONS	AREA	
1	M	SEE PLAN	1,206	
TOTAL				1,206
42ND FL RESIDENTIAL ZONING FA (SQ.FT.)				
FLOOR	GROSS FA	DEDUCTIONS	ZFA/FL	
42ND FL	1,206	1,206	0	



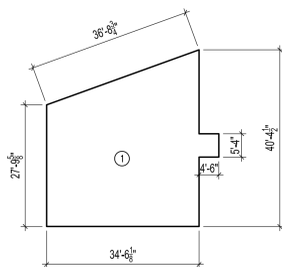
41ST FLOOR PLAN

41ST FL GROSS FA ¹ (SQ.FT.) - (LEFT)				AREA (SQ.FT.)
NO.	TYPE	DIMENSIONS	AREA	
1	M	SEE PLAN	2,249	
TOTAL				2,249
41ST FL RESIDENTIAL ZONING FA (SQ.FT.)				
FLOOR	GROSS FA	DEDUCTIONS	ZFA/FL	
41ST FL	2,249	2,249	0	



43RD FLOOR PLAN

43RD FL GROSS FA ¹ (SQ.FT.) - (LEFT)				AREA (SQ.FT.)
NO.	TYPE	DIMENSIONS	AREA	
1	M	SEE PLAN	1,200	
TOTAL				1,200
43RD FL RESIDENTIAL ZONING FA (SQ.FT.)				
FLOOR	GROSS FA	DEDUCTIONS	ZFA/FL	
43RD FL	1,200	1,200	0	



DRAWING NOTES:
 1. GROSS IS MEASURED TO OUTSIDE FACE OF GLASS OR EXTERIOR WALL AND MEASURED AT 0'-0" ABOVE TOP OF SLAB.

400PAS

OWNER [ET400 LLC]
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156

TOLL BROTHERS CITY LIVING
 99 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0835

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE LAUDE
 PARIS, FRANCE 75014
 T: 01133 1 4064 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.696.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 10TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELMWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.689.5389

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.894.9200

FACADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5550

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.923.7437

MITA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07704
 T: 973.224.5995

ENERGY CODE/ LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

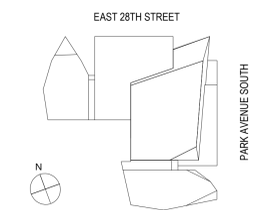
LANDSCAPE ARCHITECT
 W ARCHITECTURE & LANDSCAPE ARCHITECTURE
 155 5TH AVENUE, 3RD FL
 NEW YORK, NY 10010
 T: 212.981.3933

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.8400

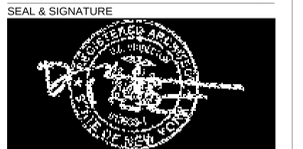
ACOUSTICAL
 SHEN MILSOM WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6800

NO.	DATE	ISSUANCE
1	02.03.12	FOUNDATION PERMIT

KEY PLAN



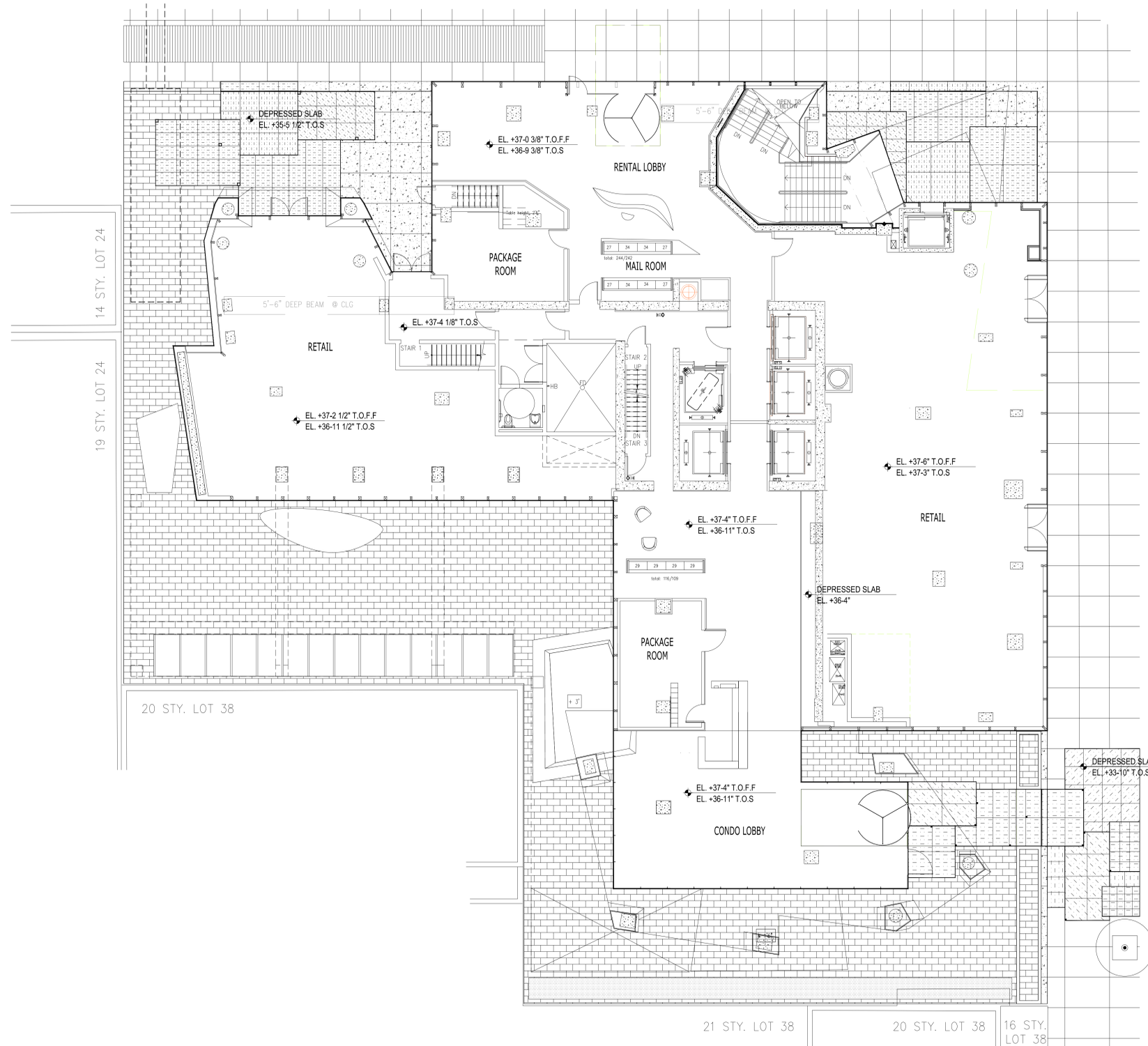
SCALE: 1/8"=1'-0"
 PROJECT NO: 874



DRAWING TITLE:
 GROUND FLOOR PLAN

DRAWING NO:
 A-101.00

NYC DOB NO: 9 of 9
 © Handel Architects LLP 2011



1 GROUND FLOOR PLAN
 SCALE: 1/8"= 1'-0"

28TH STREET

400PAS

OWNER [ET400 LLC]
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156

TOLL BROTHERS CITY LIVING
 98 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0836

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE L'AUDE
 PARIS, FRANCE 75014
 T: 01133 1 4084 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARADOCK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.595.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.688.5388

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.994.9220

FAÇADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 516.274.6900

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE/LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

LANDSCAPE ARCHITECT
 W ARCHITECTURE & LANDSCAPE ARCHITECTURE
 156 5TH AVENUE, 3RD FL
 NEW YORK, NY 10010
 T: 212.981.5933

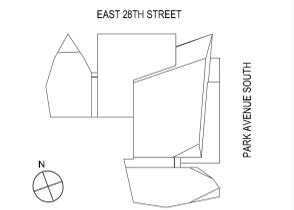
LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.6400

ACOUSTICAL
 SHEN MILSOM WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6900

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

KEY PLAN



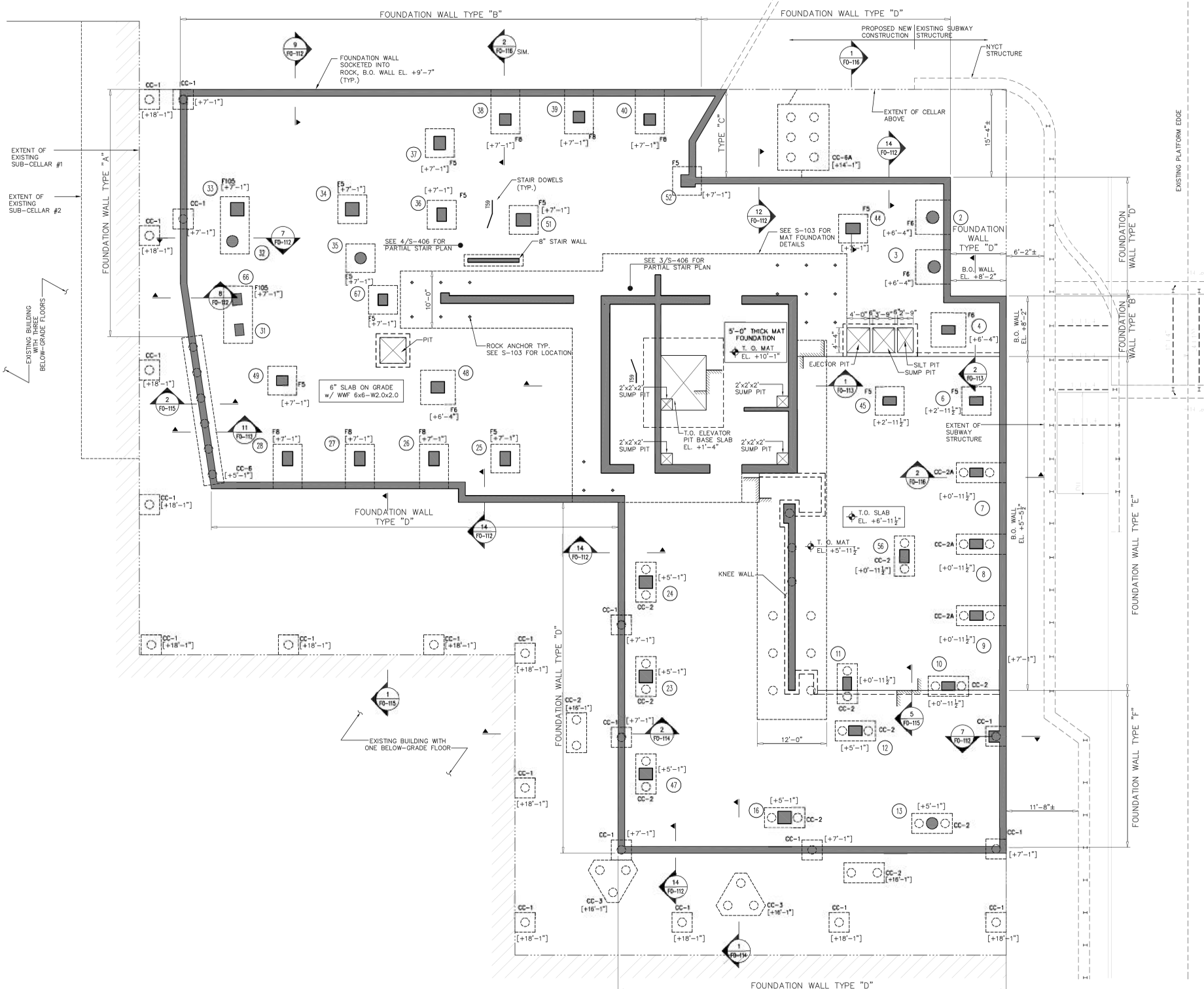
DATE: 01.18.2012
 SCALE: 1/8"=1'-0"
 PROJECT NO: 5620
 SEAL & SIGNATURE



DRAWING TITLE:
FOUNDATION AND SUB-CELLAR FLOOR PLAN

DRAWING NO:
FO-101.00

NYC DOB NO: 121181808 02 of 13
 C Handel Architects LLP 2011



PARK AVENUE SOUTH

TOP OF SLAB ELEVATION U.O.N.:	+11'-1"
SLAB THICKNESS U.O.N.:	t = 6"
SLAB CONCRETE STRENGTH:	f'c = 4 ksi
SLAB REINFORCEMENT:	WWF6x6-W20x2.0

- DRAWING NOTES:**
- SEE DRAWING S-001 FOR GENERAL NOTES, DRAWING INDEX, AND SYMBOLS.
 - SEE FO-111 AND FO-112 FOR FOUNDATION SECTIONS AND DETAILS.
 - SEE S-211 TO S-216 FOR SHEAR WALL PLANS.
 - SEE S-201 AND S-202 FOR COLUMN SCHEDULE.
 - SEE 400 SERIES DRAWINGS FOR CONCRETE SECTIONS & DETAILS.
 - [XX.XX'] INDICATES BOTTOM OF FOOTING/CAISSON CAP ELEVATION.
 - SEE FO-103.00 FOR MAT REINFORCEMENT.
 - ALL FOUNDATIONS TO BEAR ON 40 TSF ROCK.
 - INDICATES 18"Ø CAISSON. CAPACITY OF EACH CAISSON IS ASSUMED TO BE 400 TONS, BASED ON PRELIMINARY INFORMATION PROVIDED BY GEOTECHNICAL ENGINEER.
 - 'BT-X' INDICATES BUTTRESS TYPE. SEE BUTTRESS SCHEDULE ON 14/FO-111.00.
 - 'CC-X' INDICATES CAISSON CAP. SEE CAISSON CAP SCHEDULE ON 5/FO-112.00.
 - SEE 15/FO-111 FOR FOOTING SCHEDULE.
 - SEE 12/FO-111 FOR FOUNDATION WALL SCHEDULE.
 - BOTTOM OF FOUNDATION WALL IS -1'9" FROM TOP OF SLAB U.O.N.
 - PROVIDE 5000 PSI CONCRETE FOR FOUNDATION WALLS.
 - KNEE WALLS ARE PROVIDED TO FACILITATE THE FOUNDATION AND SLAB ON GRADE CONSTRUCTION PRIOR TO CONSTRUCTION OF 10 KSI SHEAR WALLS. THEY CAN BE ELIMINATED AT CONTRACTOR'S CHOICE IF 10 KSI SHEAR WALLS CAN BE CONSTRUCTED AS PART OF THE FOUNDATION.
 - TEMPORARY BRACING IS TO BE PROVIDED FOR FOUNDATION WALL TYPE 'D' UNTIL THE CONSTRUCTION OF THE CELLAR FLOOR SLAB ON GRADE IS COMPLETED.

NOTES:
 FOR INFORMATION REGARDING THE NYCT STRUCTURE, SEE RELATED PLANS AND SECTIONS IN TA SERIES DRAWINGS.

400PAS

OWNER (E400 LLC)
EQUITY
180 RIVERSIDE BOULEVARD
NEW YORK, NY 10069
T: 646.405.5156

TOLL BROTHERS CITY LIVING
98 WALL STREET, 11TH FL
NEW YORK, NY 10005
T: 212.742.0836

DESIGN ARCHITECT
ATELIER CHRISTIAN DE PORTZAMPARC
1 RUE DE L'AUDE
PARIS, FRANCE 75014
T: 01133 1 4084 8000

ARCHITECT OF RECORD
HANDEL ARCHITECTS, LLP
150 VARICK STREET, 8TH FLOOR
NEW YORK, NY 10013
T: 212.595.4112

STRUCTURAL ENGINEER
DESIMONE CONSULTING ENGINEERS
18 WEST 18TH STREET, 10TH FLOOR
NEW YORK, NY 10011
T: 212.532.2211

MEP ENGINEER
COSENTINI ASSOCIATES
TWO PENNSYLVANIA PLAZA
NEW YORK, NY 10121
T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
LANGAN
RIVER DRIVE CENTER 1
ELMWOOD PARK, NJ 07407
T: 201.794.6900

EXTERIOR WALL
ISRAEL BERGER & ASSOCIATES
232 MADISON AVENUE
NEW YORK, NY 10016
T: 212.688.5368

VERTICAL TRANSPORTATION
VDA
5 REGENT STREET, SUITE 524
LIVINGSTON, NJ 07039
T: 973.994.9220

FACADE MAINTENANCE
ENTEK ENGINEERING, PLLC
200 BROADWAY
TROY, NY 12180
T: 516.274.6900

CODE CONSULTANT
EAST COAST EXPEDITING & CODE CONSULTING
305 BROADWAY, 14TH FLOOR
NEW YORK, NY 10007
T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
FNA ASSOCIATES, INC.
100 NEW DUTCH LANE
FAIRFIELD, NJ 07004
T: 973.224.5995

ENERGY CODE/LEED
VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
50 WASHINGTON STREET
NORWALK, CT 06854
T: 203.299.1411

LANDSCAPE ARCHITECT
W ARCHITECTURE & LANDSCAPE ARCHITECTURE
156 5TH AVENUE, 3RD FL
NEW YORK, NY 10010
T: 212.981.5933

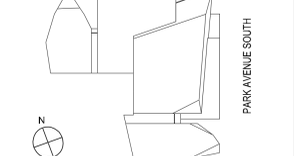
LIGHTING
BLISS FASMAN
23 LEONARD ST
NEW YORK, NY 10013
T: 212.343.6400

ACOUSTICAL
SHEN MILSOM WILKE, LLC
417 FIFTH AVE
NEW YORK, NY 10016
T: 212.725.6900

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE

KEY PLAN
EAST 28TH STREET
PARK AVENUE SOUTH



DATE: 01.18.2012
SCALE: 1/8" = 1'-0"
PROJECT NO: 5620

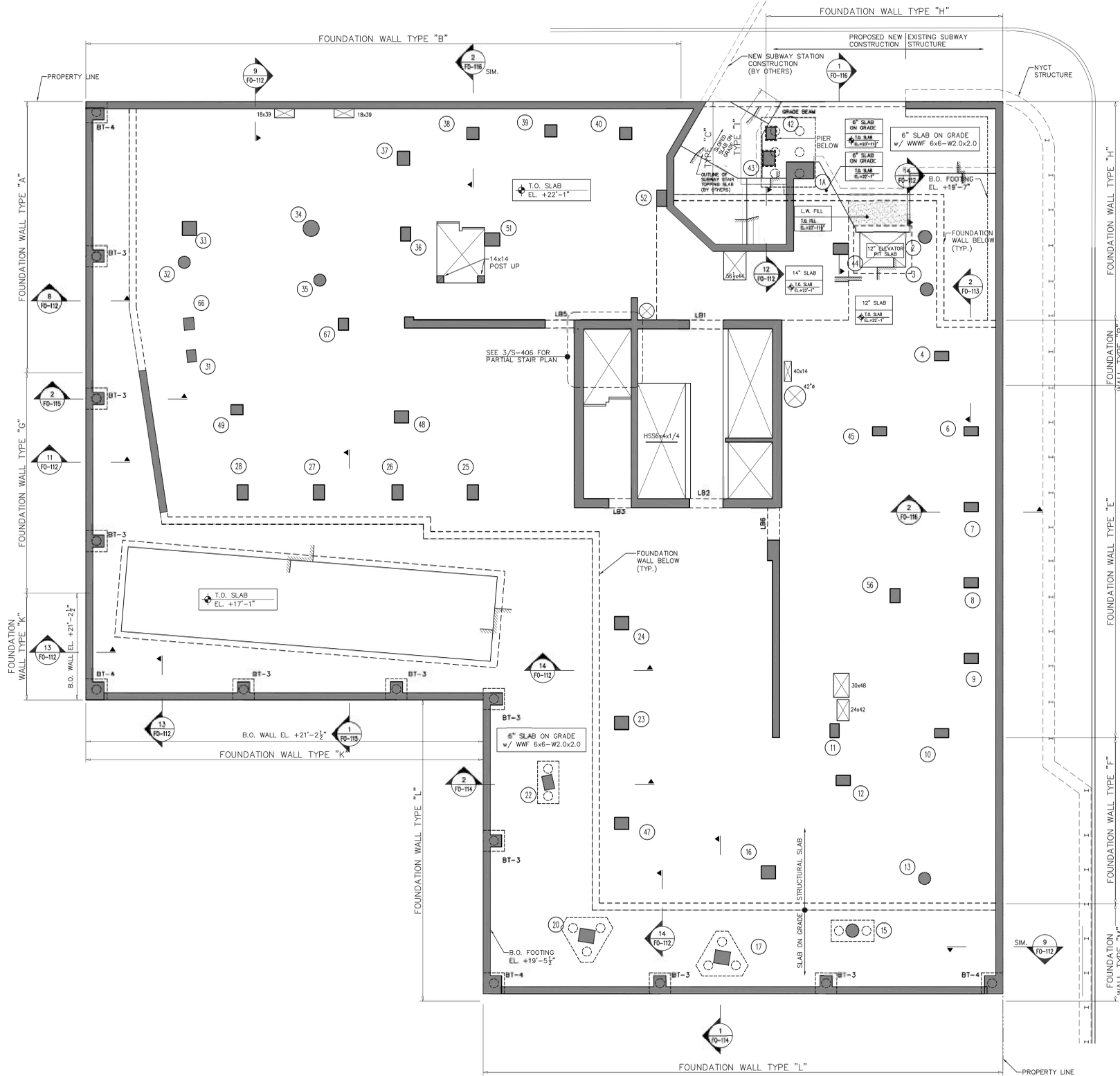
SEAL & SIGNATURE

DRAWING TITLE:
CELLAR FLOOR PLAN

DRAWING NO:
FO-102.00

NYC DOB NO: 121181808 03 of 13
C Handel Architects LLP 2011

28TH STREET



PARK AVENUE SOUTH

CONCRETE BEAM SCHEDULE						
MARK	SIZE (W x H)	BOTTOM BARS	TOP BARS	STRIPSPS SIZE	STRIPSPS SPACING	REMARKS
GRB-1	24x24	4#11	4#11	2L #4	12"	SEE NOTE #9

NOTES:
FOR INFORMATION REGARDING THE NYCT STRUCTURE, SEE RELATED PLANS AND SECTIONS IN TA SERIES DRAWINGS.

TOP OF SLAB ELEVATION U.O.N.:	+22'-1"
SLAB THICKNESS U.O.N.:	t = 12"
SLAB CONCRETE STRENGTH:	fc = 7.5 ksi
SLAB BASIC BOTTOM BARS (U.N.O.):	#5 @ 12"
SLAB MIDDLE STRIP TOP BARS (U.N.O.):	#5 @ 12"

- DRAWING NOTES:**
- SEE DRAWING S-001 FOR GENERAL NOTES, DRAWING INDEX, AND SYMBOLS.
 - SEE S-211 TO S-216 FOR SHEAR WALL PLANS.
 - SEE S-201 AND S-202 FOR COLUMN SCHEDULE.
 - SEE FO-111 AND FO-112 FOR FOUNDATION SECTIONS AND DETAILS.
 - SEE 400 SERIES DRAWINGS FOR CONCRETE SECTIONS & DETAILS.
 - BOTTOM-MOST AND TOP-MOST LAYER OF REINFORCEMENT TO RUN EAST-WEST DIRECTION.
 - CONTRACTOR TO LOCATE / VERIFY ALL THE OPENINGS THROUGH THE SLAB FROM ARCHITECTURAL AND MEP DRAWINGS.
 - PROVIDE 5000 PSI CONCRETE FOR FOUNDATION WALLS.
 - 'BT-' INDICATES BUTTRISS TYPE. SEE BUTTRISS SCHEDULE ON 14/FO-111.
 - TEMPORARY BRACING FOR FOUNDATION WALL TYPE D IS TO BE PROVIDED UNTIL THE CONSTRUCTION OF THE CELLAR FLOOR STRUCTURAL SLAB. THEY CAN BE ELIMINATED IF TEMPORARY BRACING FOR THE FOUNDATION WALL IS PROVIDED.
 - GRADE BEAMS ARE PROVIDED TO ELIMINATE THE NEED TO BRACE THE FOUNDATION WALL.

400PAS

OWNER [ET400 LLC]
 EQUITY
 150 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156

TOLL BROTHERS CITY LIVING
 99 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0836

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE L'AIDE
 PARIS, FRANCE 75014
 T: 01133 1 4084 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.595.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELINWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.688.5368

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.994.9220

FAÇADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 516.274.6900

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

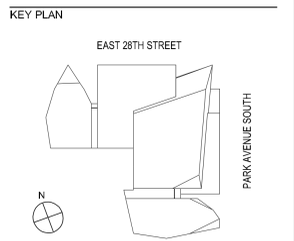
ENERGY CODE/LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 30 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.259.1411

LANDSCAPE ARCHITECT
 W ARCHITECTURE & LANDSCAPE ARCHITECTURE
 156 5TH AVENUE, 3RD FL
 NEW YORK, NY 10010
 T: 212.981.5933

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.6400

ACOUSTICAL
 SHEN MILSOM WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6900

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT



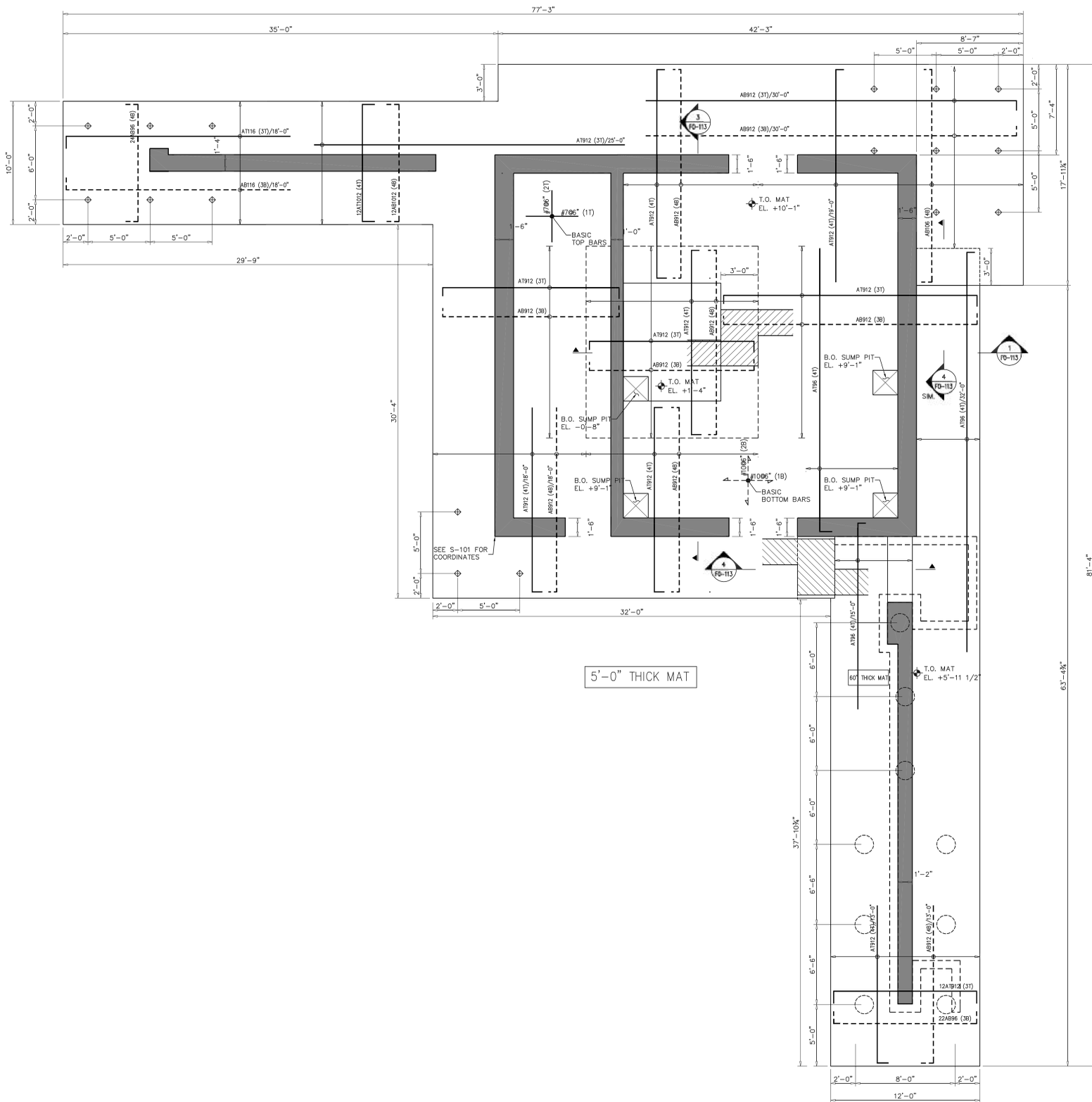
DATE: 01.18.2012
 SCALE: 1/8"=1'-0"
 PROJECT NO: 5620
 SEAL & SIGNATURE



DRAWING TITLE:
MAT FOUNDATION FLOOR PLAN

DRAWING NO:
FO-103.00

NYC DOB NO: 121181808 | 04 of 13
 C Handel Architects LLP 2011



- DRAWING NOTES:**
- SEE S-001 FOR GENERAL NOTES AND DRAWING INDEX.
 - SEE FO-101 FOR FOUNDATION PLAN.
 - SEE FO-111 TO FO-115 FOR FOUNDATION SECTIONS AND DETAILS.
 - FOR REINFORCEMENT PLAN DESIGNATION SEE 1/FO-112.
 - SEE 200 SERIES DRAWINGS FOR COLUMN AND SHEAR WALL DETAILS.
 - PROVIDE 7000 PSI CONCRETE FOR MAT FOUNDATION.
 - MAT FOUNDATION MUST BEAR ON 40 TON ROCK.
 - ⊕ INDICATES TIE DOWN ROCK ANCHOR (246 KIIPS DESIGN LOAD). SEE 15/FO-112.

OWNER (ET400 LLC)
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156

TOLL BROTHERS CITY LIVING
 98 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0836

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE L'AUDE
 PARIS, FRANCE 75014
 T: 01133 1 4084 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARADOCK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.595.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELIWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.688.5388

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.994.9220

FACADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.9900

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE/LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

LANDSCAPE ARCHITECT
 W ARCHITECTURE & LANDSCAPE ARCHITECTURE
 156 5TH AVENUE, 3RD FL
 NEW YORK, NY 10010
 T: 212.981.5933

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.6400

ACOUSTICAL
 SHEN MILSOM WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6900

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

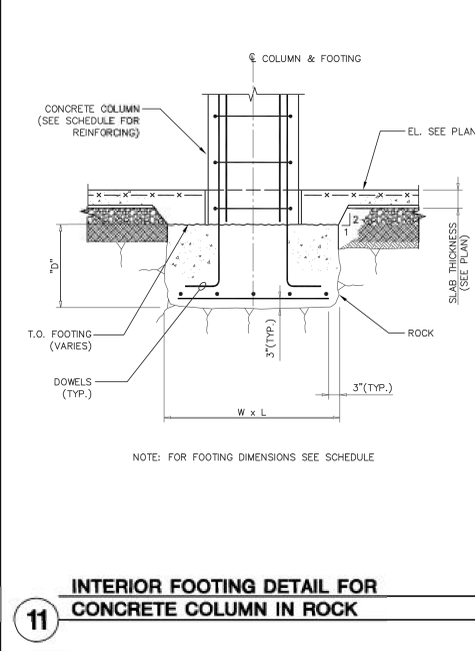
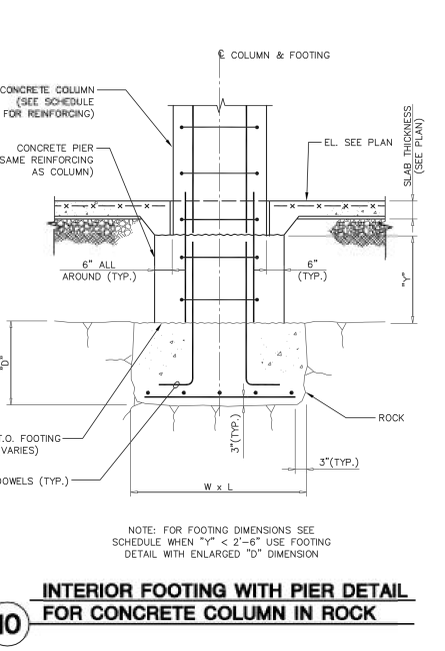
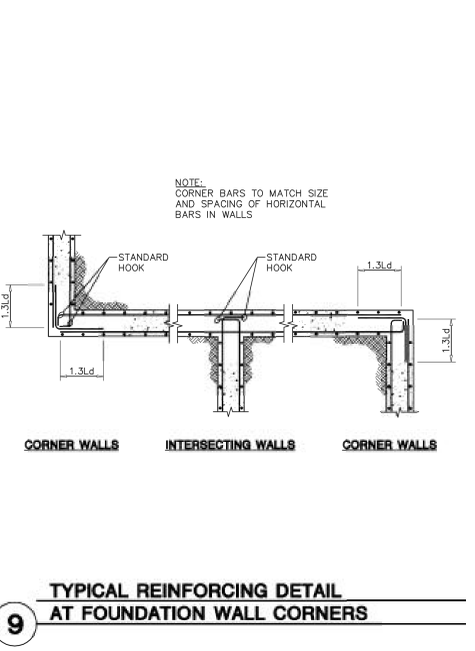
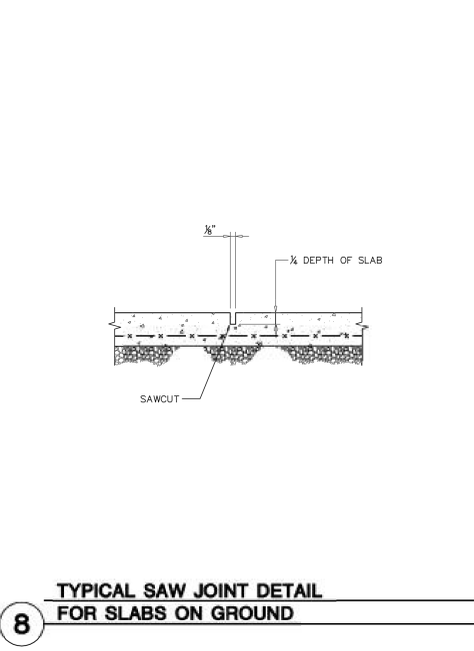
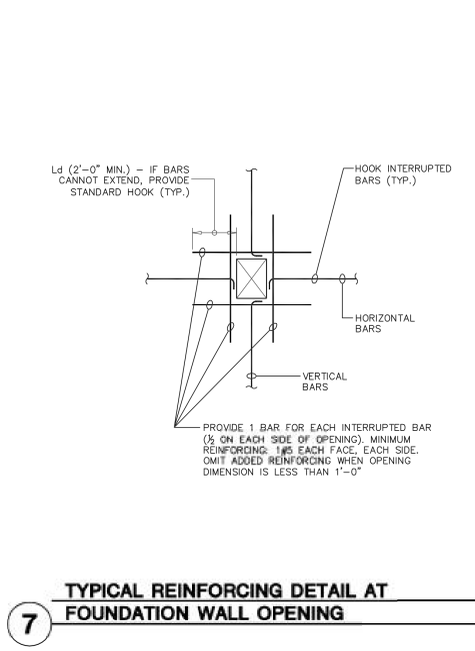
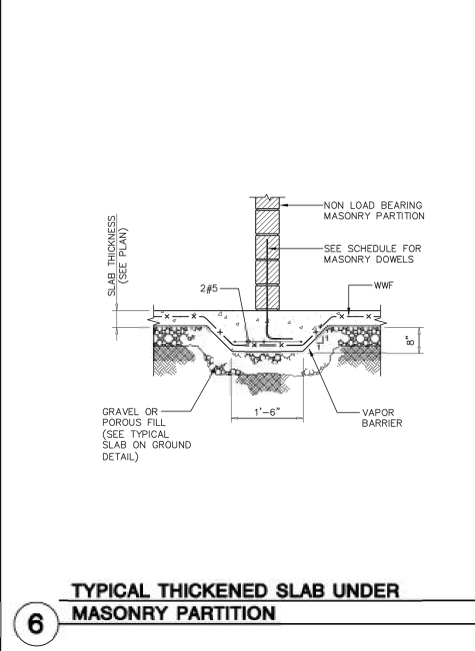
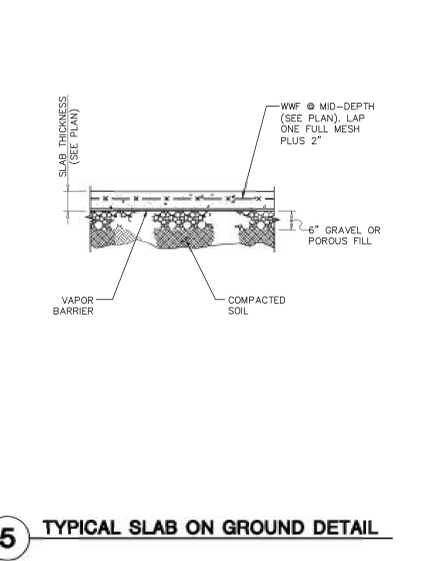
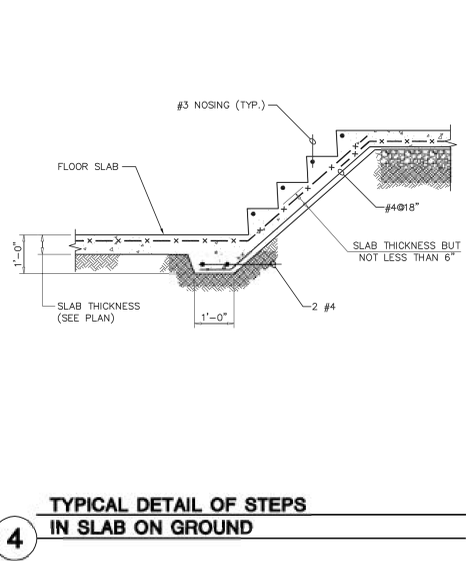
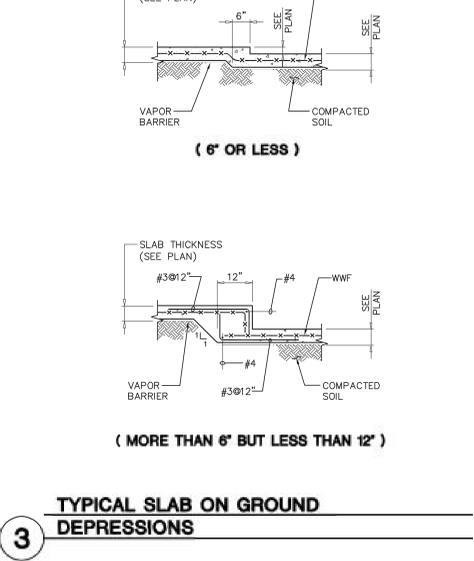
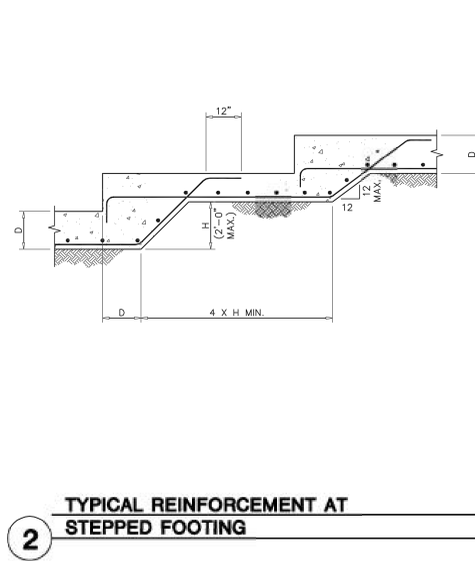
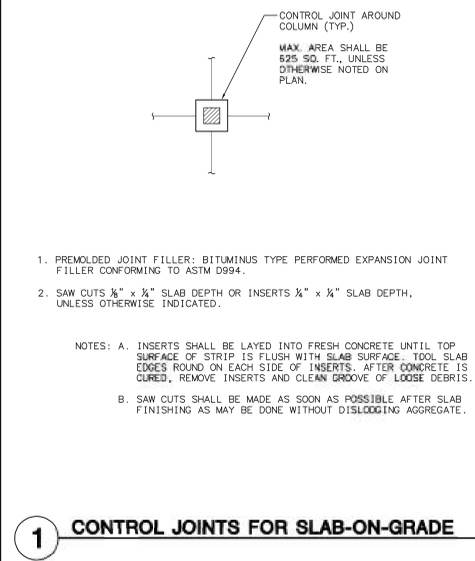
NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

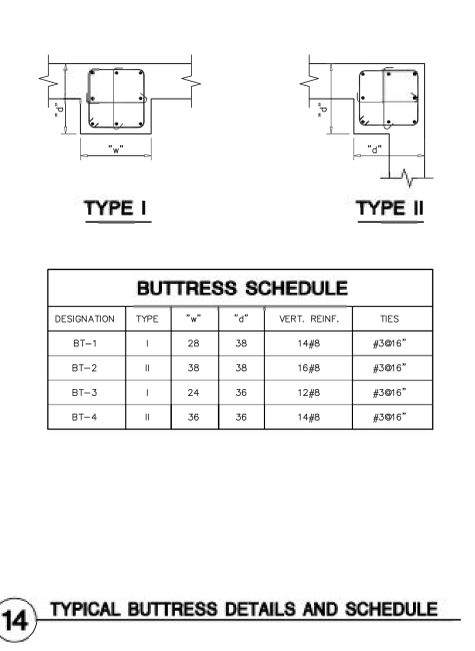
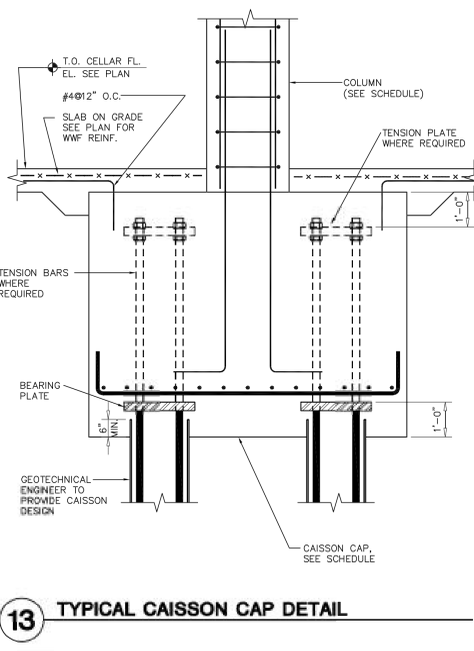
NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT



FOUNDATION WALL REINFORCEMENT SCHEDULE					
WALL TYPE	WALL THICKNESS	VERTICAL REINFORCING		HORIZONTAL REINFORCING	
		I.F.	O.F.	I.F.	O.F.
A	14"	#5@12"	#5@12"	#4@12"	#4@12"
B	14"	#5@12"	#5@12"	#4@12"	#4@12"
C	14"	#7@12"	#5@12"	#4@12"	#4@12"
D	12"	#5@12"	#5@12"	#4@12"	#4@12"
E	14"	#5@12"	#5@12"	#4@12"	#4@12"
F	14"	#7@12"	#7@12"	#4@12"	#4@12"
G	14"	#5@12"	#5@12"	#4@12"	#4@12"
H	14"	#5@12"	#5@12"	#4@12"	#4@12"
I	14"	#7@12"	#5@12"	#4@12"	#4@12"
J	14"	#7@12"	#5@12"	#4@12"	#4@12"
K	12"	#5@12"	#5@12"	#4@12"	#4@12"
L	12"	#5@12"	#5@12"	#4@12"	#4@12"

* SEE FO-101 OR FO-102 FOR LOCATIONS OF WALL TYPES.
 I.F. = INSIDE FACE
 O.F. = OUTSIDE FACE



FOOTING SCHEDULE				
MARK	SIZE	DEPTH	BOTTOM REINFORCING EACH WAY (U.O.N.)	REMARKS
F3	3'-0"x3'-0"	24"	6#6	HOOK BARS AT ENDS
F3.5	3'-6"x3'-6"	27"	6#6	HOOK BARS AT ENDS
F5	5'-0"x5'-0"	36"	7 #9	HOOK BARS AT ENDS
F6	6'-0"x6'-0"	45"	10 #9	HOOK BARS AT ENDS
F7	7'-0"x7'-0"	54"	12 #10	HOOK BARS AT ENDS
F8	5'-0"x7'-9"	54"	12 #10	HOOK BARS AT ENDS
F105	10'-0"x5'-0"	36"	12 #9 (S), 8 #8 (L)	#3 @ 6" E.W. TOP BARS HOOK BARS AT ENDS

KEY PLAN

DATE: 01.18.2012
 SCALE: N.T.S.
 PROJECT NO: 5620
 SEAL & SIGNATURE

DRAWING TITLE:
TYPICAL FOUNDATION DETAILS

DRAWING NO:
FO-111.00

NYC DOB NO: 121181808 05 of 13
 C Handel Architects LLP 2011

OWNER [ET400 LLC]
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.495.5156

TOLL BROTHERS CITY LIVING
 98 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0836

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE L'AUDIE
 PARIS, FRANCE 75014
 T: 01133 1 4084 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARADOCK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.595.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELLENWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.688.5388

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.994.9220

FAÇADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5900

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE/LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 30 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

LANDSCAPE ARCHITECT
 W ARCHITECTURE & LANDSCAPE ARCHITECTURE
 155 5TH AVENUE, 3RD FL
 NEW YORK, NY 10010
 T: 212.981.5933

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.6400

ACOUSTICAL
 SHEN MILSON WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6900

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

KEY PLAN
 EAST 28TH STREET
 PARK AVENUE SOUTH

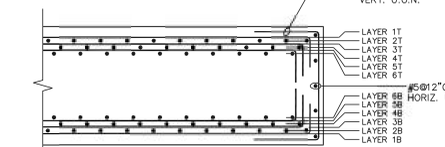
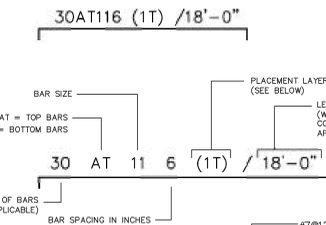
DATE: 01.18.2012
 SCALE: N.T.S.
 PROJECT NO: 5620
 SEAL & SIGNATURE

DRAWING TITLE:
FOUNDATION SECTIONS AND DETAILS

DRAWING NO:
FO-112.00

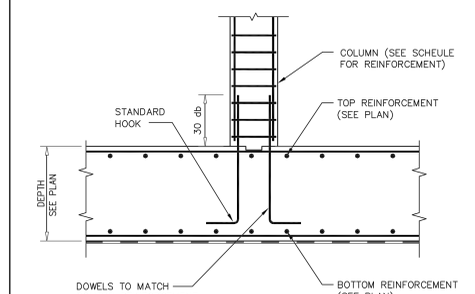
NYC DOB NO: 121181808 06 of 13
 C Handel Architects LLP 2011

PLAN DESIGNATION

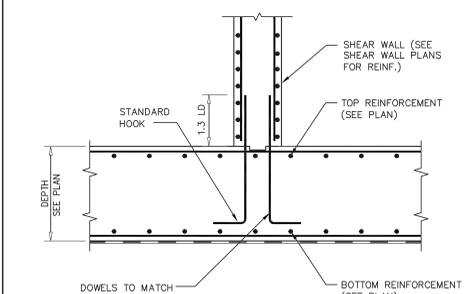


NOTES:
 1. PROVIDE SPACER BARS AS REQUIRED TO ACHIEVE THE PLACEMENT LAYER HEIGHTS.
 2. TOTAL NUMBER OF ADDITIONAL REINFORCING BARS MUST BE DISTRIBUTED EQUALLY ON BOTH SIDES OF THE LOCATION SHOWN ON PLAN.

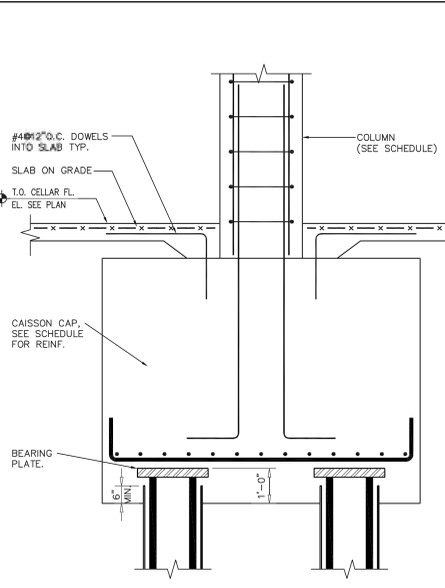
1 MAT REINFORCING DETAIL
 SCALE: 1/2"=1'-0"



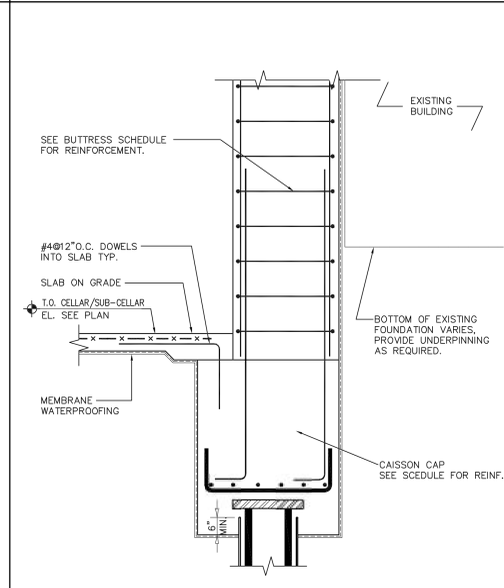
2 TYPICAL REINFORCEMENT DETAIL AT COLUMN - MAT INTERFACE
 SCALE: 1/2"=1'-0"



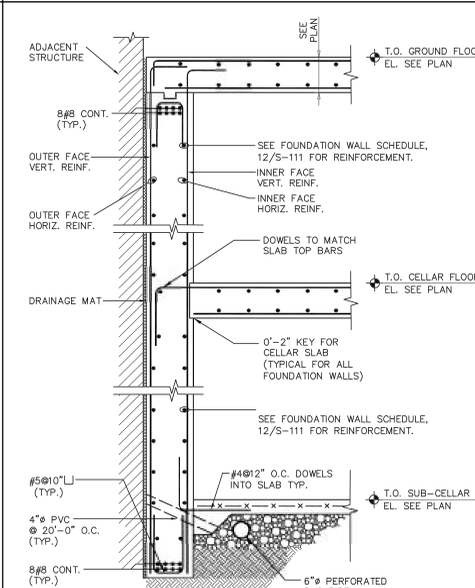
3 TYPICAL REINFORCEMENT DETAIL AT SHEAR WALL - MAT INTERFACE
 SCALE: 1/2"=1'-0"



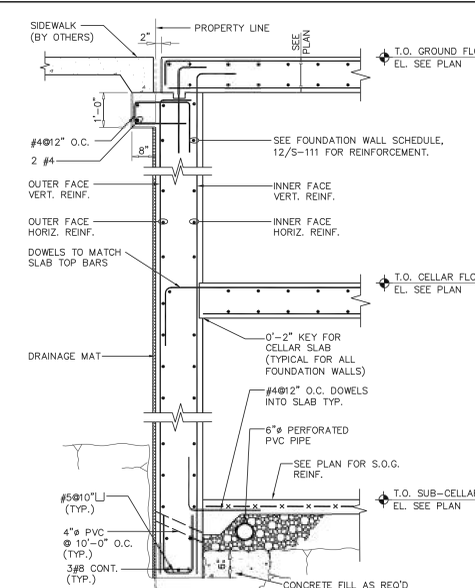
6 CAISSON CAP CC-2 DETAIL (CC-3 SIM.)
 SCALE: 1/2"=1'-0"



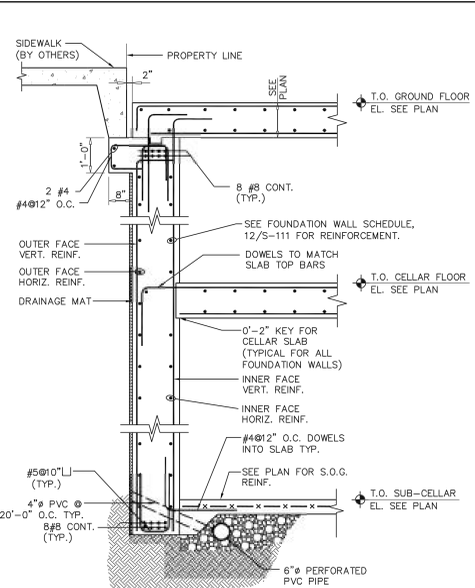
7 CAISSON CAP CC-1 DETAIL
 SCALE: 1/2"=1'-0"



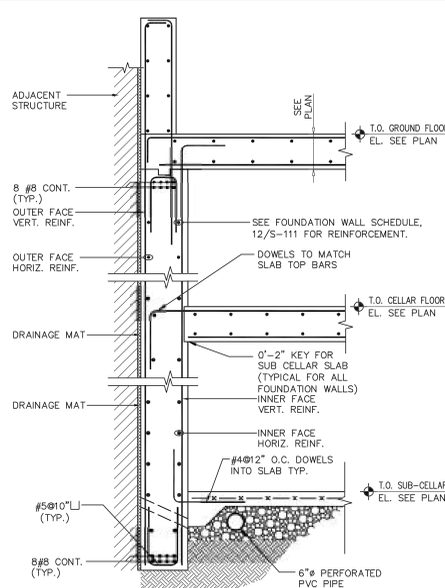
8 FOUNDATION WALL SECTION
 SCALE: 1/2"=1'-0"



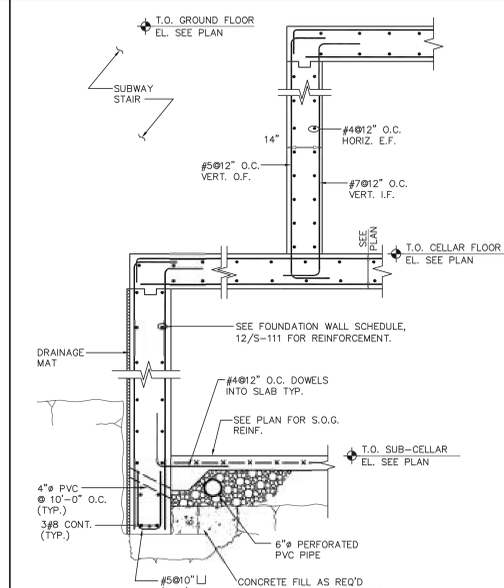
9 FOUNDATION WALL SECTION
 SCALE: 1/2"=1'-0"



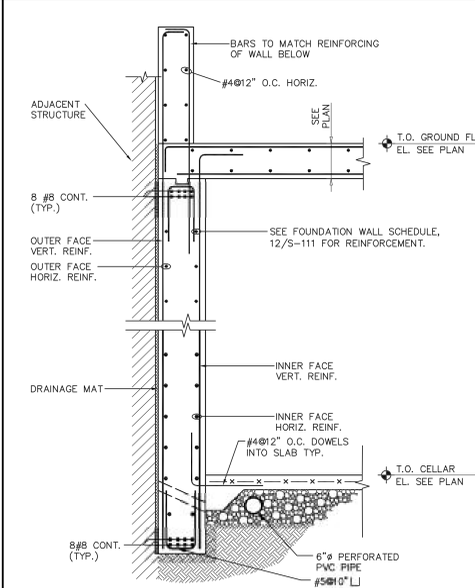
10 FOUNDATION WALL SECTION
 SCALE: 1/2"=1'-0"



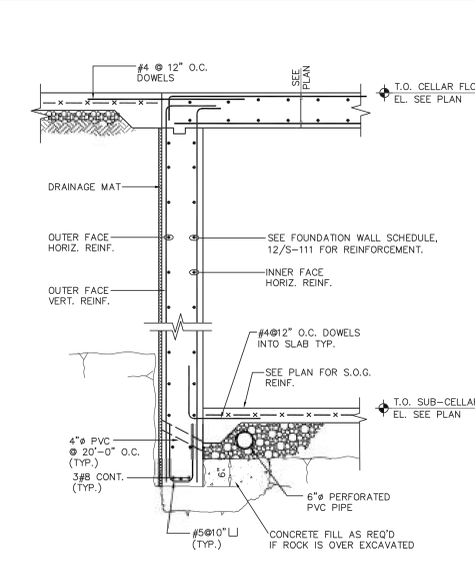
11 FOUNDATION WALL SECTION
 SCALE: 1/2"=1'-0"



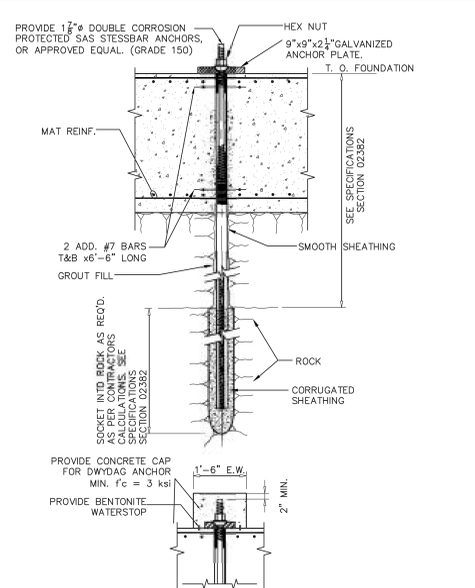
12 FOUNDATION WALL SECTION
 SCALE: 1/2"=1'-0"



13 FOUNDATION WALL SECTION
 SCALE: 1/2"=1'-0"



14 FOUNDATION WALL SECTION
 SCALE: 1/2"=1'-0"



15 TYPICAL ROCK ANCHOR DETAIL
 SCALE: 1/2"=1'-0"

CAISSON CAP SCHEDULE				
MARK	SIZE	DEPTH	BOTTOM REINFORCING EACH WY (S.O.N.)	REMARKS
CC-1	3'-6" x 3'-6"	36"	5 #7	400 TON (C) 100 TON (T) HOOK BARS AT ENDS
CC-2	3'-6" x 7'-0"	60"	10 #7 (S), 6 #9 (L)	400 TON (C) 100 TON (T) HOOK BARS AT ENDS
CC-2A	3'-6" x 6'-6"	60"	10 #7 (S), 6 #9 (L)	400 TON (C) 100 TON (T) HOOK BARS AT ENDS
CC-3	SEE LAYOUT	60"	7 #9 (S)	400 TON (C) 100 TON (T) PROVIDE BARS IN 3 DIRECTIONS
CC-6	3'-6" x 26'-0"	60"	26 #9 (S), 6 #10 (L)	400 TON (C) 100 TON (T) HOOK BARS AT ENDS PROVIDE #9 @ 10 (L) TOP BARS
CC-6A	6'-0" x 11'-6"	84"	12 #11 (S), 12 #11 (L)	400 TON (C) 100 TON (T) HOOK BARS AT ENDS

400T CAISSON DETAILS

BEARING PLATE (50 KSI) SEE SCHEDULE FOR SIZE.
 #20 - GRADE 75 SAS BAR (TYP.)
 CAISSON CAP (SEE PLAN)
 #20 - GRADE 75 SAS BAR (SEE SCHEDULE)
 1/2" THK. STEEL CAISSON SHELL (50 KSI) (BUNDLED w/ SPACERS)
 18" O.D. x 1/2" THK. CAISSON SHELL (50 KSI) (TYP.)
 CENTRALIZERS (TYP.)

NOTES:
 1. SOCKET LENGTHS TABULATED IN CAISSON SCHEDULE ARE BASED ON THE RECOMMENDATIONS FROM GEOTECHNICAL ENGINEER. SEE REPORT FOR FURTHER DETAILS. THE CAISSONS MUST BE EMBEDDED IN NYC BLDG CODE CLASS 2-65 OR BETTER ROCK.
 2. ** - FINAL REQUIRED SOCKET DEPTH TO BE DETERMINED CAISSON-BY-CAISSON BASIS IN THE FIELD BY GEOTECHNICAL ENGINEER.
 3. ALLOWABLE LATERAL CAPACITY TO BE VERIFIED BY FIELD LOAD TEST IN ACCORDANCE WITH TECHNICAL SPECIFICATION SECTION 02350.
 4. PROVIDE 5950 PSI CONCRETE FOR CAISSONS.

PLATE SCHEDULE			
CAISSON TYPE	BEARING PLATE SIZE	PLATE THICKNESS	
400T	20" x 20"	2 1/2"	

CAISSON SCHEDULE			
DESIGNATION	SOCKET DEPTH - W/ END BEARING	NO. OF BARS ABOVE SOCKET	NO. OF BARS IN SOCKET
400T	6'-0"	11'-6"	3

5 CAISSON CAP SCHEDULE AND CONFIGURATIONS
 SCALE: N.T.S.

OWNER (ET400 LLC)
EQUITY
180 RIVERSIDE BOULEVARD
NEW YORK, NY 10069
T: 646.495.5156

TOLL BROTHERS CITY LIVING
98 WALL STREET, 11TH FL
NEW YORK, NY 10005
T: 212.742.0836

DESIGN ARCHITECT
ATELIER CHRISTIAN DE PORTZAMPARC
1 RUE DE L'AUDE
PARIS, FRANCE 75014
T: 01133 1 4084 8000

ARCHITECT OF RECORD
HANDEL ARCHITECTS, LLP
150 VARADOCK STREET, 8TH FLOOR
NEW YORK, NY 10013
T: 212.695.4112

STRUCTURAL ENGINEER
DESIMONE CONSULTING ENGINEERS
18 WEST 18TH STREET, 10TH FLOOR
NEW YORK, NY 10011
T: 212.532.2211

MEP ENGINEER
COSENTINI ASSOCIATES
TWO PENNSYLVANIA PLAZA
NEW YORK, NY 10121
T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
LANGAN
RIVER DRIVE CENTER 1
ELMWOOD PARK, NJ 07407
T: 201.794.6900

EXTERIOR WALL
ISRAEL BERGER & ASSOCIATES
232 MADISON AVENUE
NEW YORK, NY 10016
T: 212.688.5369

VERTICAL TRANSPORTATION
VDA
5 REGENT STREET, SUITE 524
LIVINGSTON, NJ 07039
T: 973.994.9220

FAÇADE MAINTENANCE
ENTEK ENGINEERING, PLLC
200 BROADWAY
TROY, NY 12180
T: 516.274.6900

CODE CONSULTANT
EAST COAST EXPEDITING & CODE CONSULTING
305 BROADWAY, 14TH FLOOR
NEW YORK, NY 10007
T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
FNA ASSOCIATES, INC.
100 NEW DUTCH LANE
FAIRFIELD, NJ 07004
T: 973.224.5995

ENERGY CODE/LEED
VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
50 WASHINGTON STREET
NORWALK, CT 06854
T: 203.259.1411

LANDSCAPE ARCHITECT
W ARCHITECTURE & LANDSCAPE ARCHITECTURE
155 5TH AVENUE, 3RD FL
NEW YORK, NY 10010
T: 212.981.5933

LIGHTING
BLISS FASMAN
23 LEONARD ST
NEW YORK, NY 10013
T: 212.343.6400

ACOUSTICAL
SHEN MILSOM WILKE, LLC
417 FIFTH AVE
NEW YORK, NY 10016
T: 212.725.6900

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE

KEY PLAN
EAST 28TH STREET
PARK AVENUE SOUTH



DATE: 01.18.2012
SCALE: N.T.S.
PROJECT NO: 5620

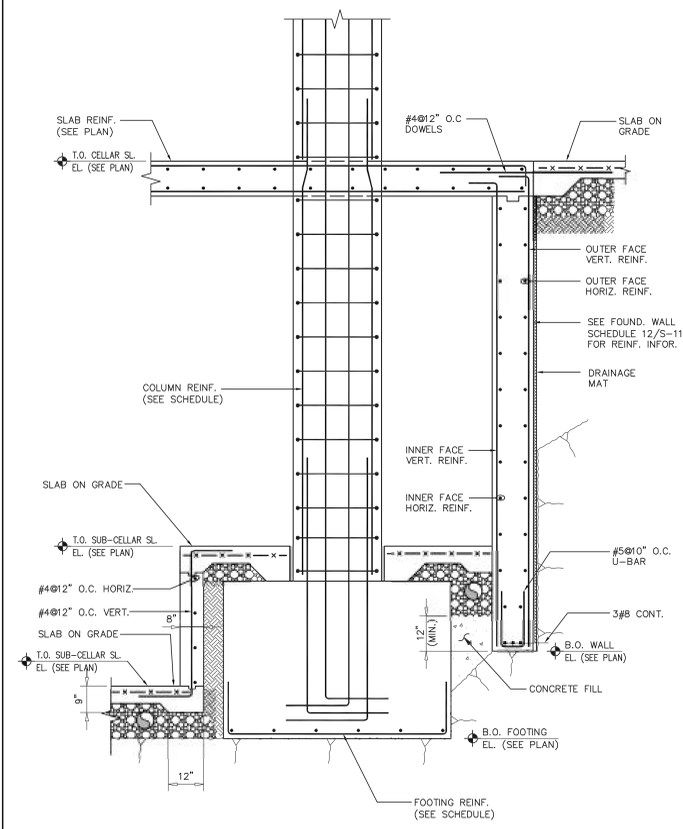
SEAL & SIGNATURE



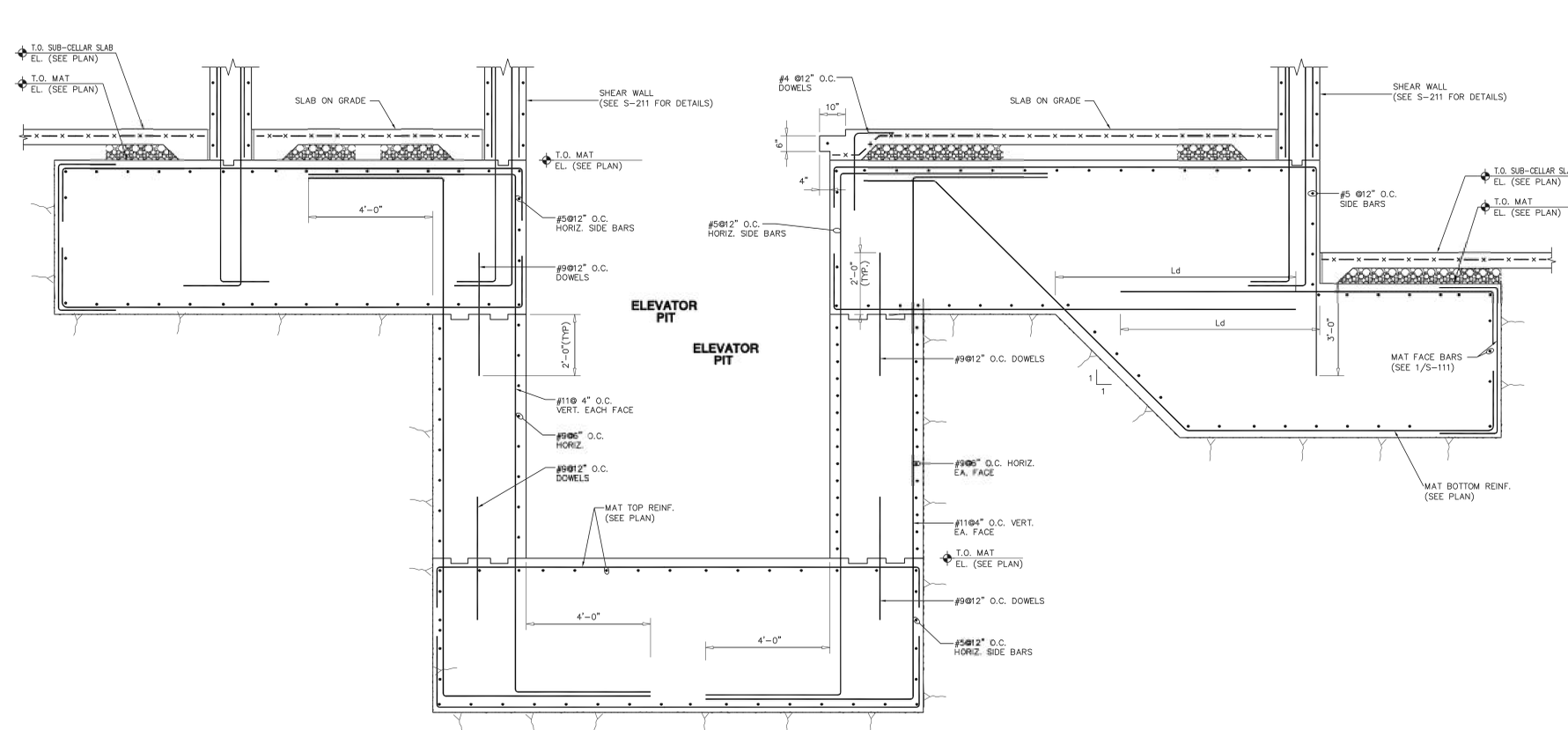
DRAWING TITLE:
FOUNDATION SECTIONS AND DETAILS

DRAWING NO:
FO-113.00

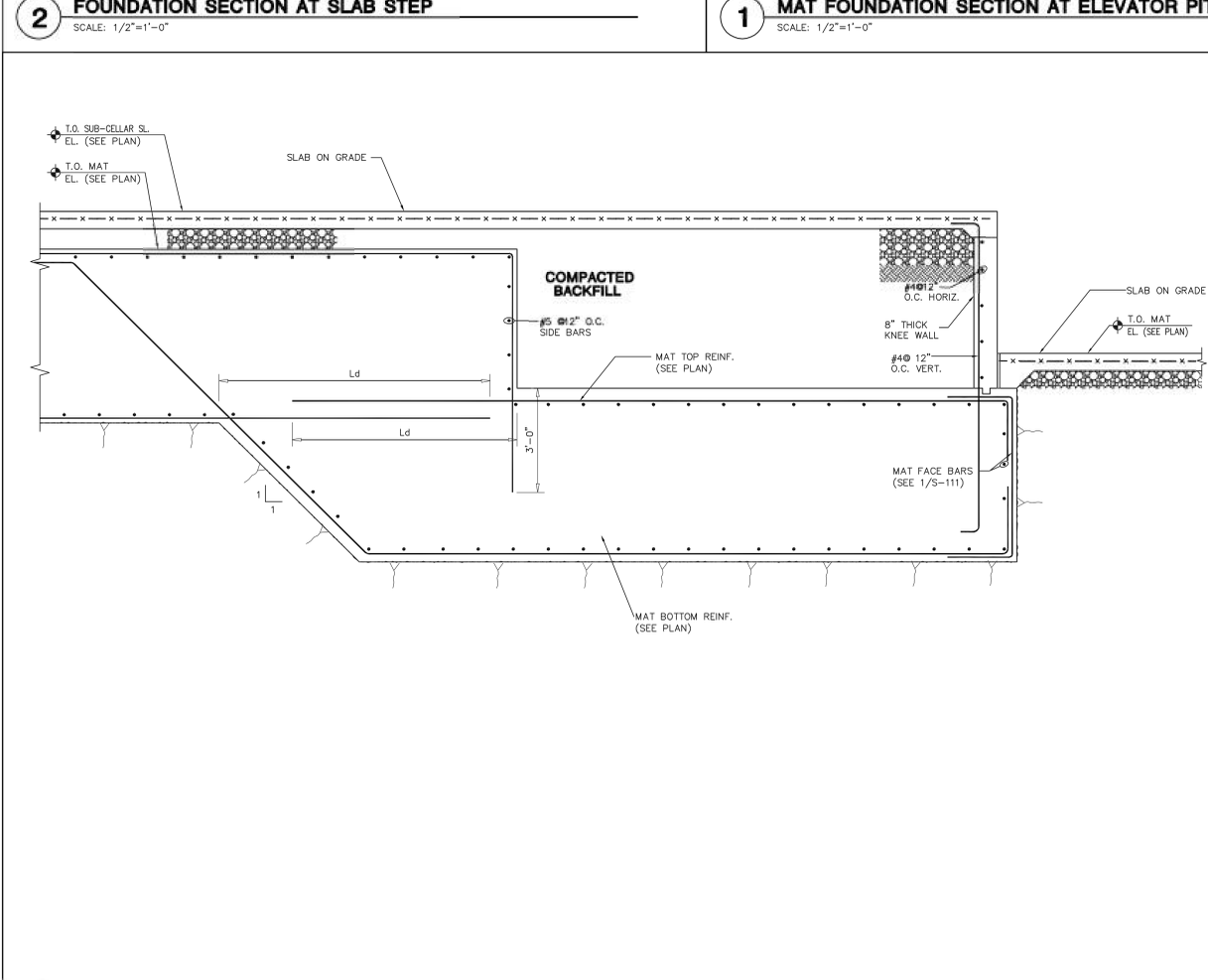
NYC DOB NO: 121181808 07 of 13
C Handel Architects LLP 2011



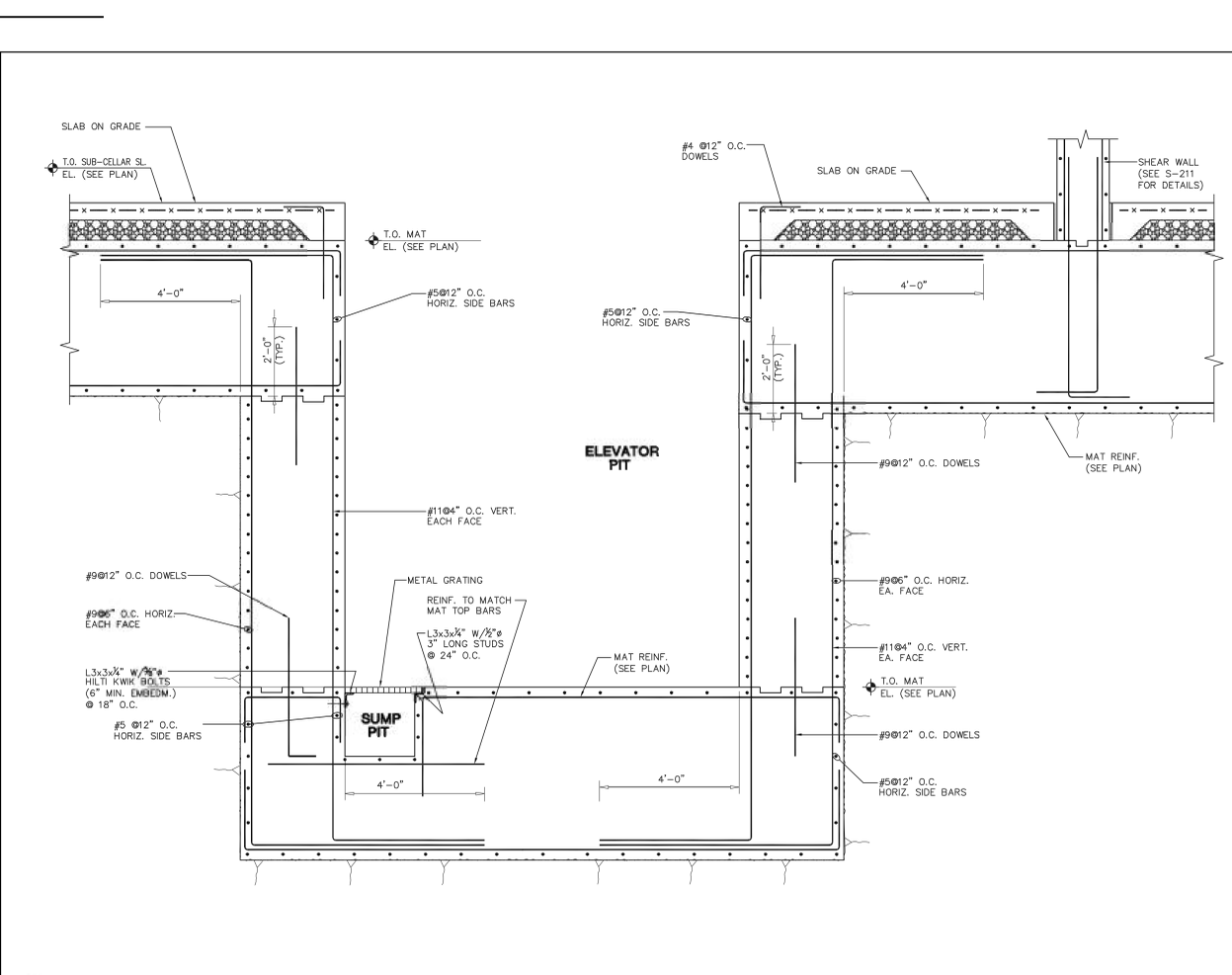
2 FOUNDATION SECTION AT SLAB STEP
SCALE: 1/2"=1'-0"



1 MAT FOUNDATION SECTION AT ELEVATOR PITS
SCALE: 1/2"=1'-0"



4 SECTION AT STEP IN MAT FOUNDATION
SCALE: 1/2"=1'-0"



3 MAT FOUNDATION SECTION AT ELEVATOR PIT
SCALE: 1/2"=1'-0"

OWNER (E400 LLC)
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.495.5156

TOLL BROTHERS CITY LIVING
 98 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0836

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE L'AUDE
 PARIS, FRANCE 75014
 T: 01133 1 4084 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARADOCK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.595.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELINWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.686.5369

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.994.9220

FAÇADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.6900

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FMA ASSOCIATES, INC.
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE/LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

LANDSCAPE ARCHITECT
 W ARCHITECTURE & LANDSCAPE ARCHITECTURE
 156 5TH AVENUE, 3RD FL
 NEW YORK, NY 10010
 T: 212.981.5933

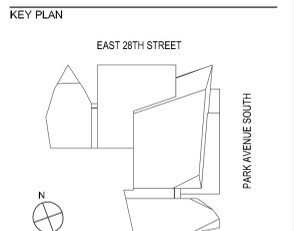
LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.6400

ACOUSTICAL
 SHEN MILSON WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6900

NO.	DATE	ISSUANCE
0.	01.18.2012	MTA SUBMISSION
1.	02.03.2012	FOUNDATION PERMIT

NO.	DATE	ISSUANCE

KEY PLAN



DATE: 01.18.2012
 SCALE: N.T.S.
 PROJECT NO: 5620

SEAL & SIGNATURE

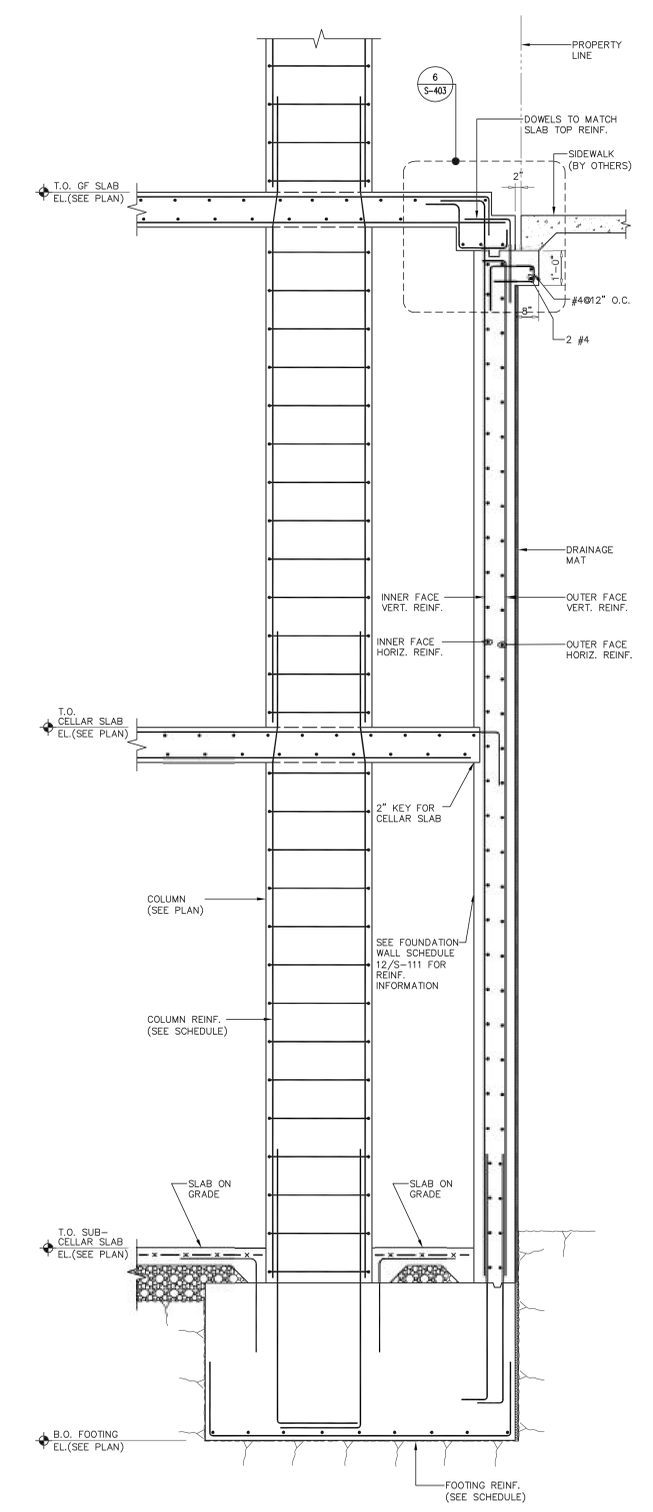


DRAWING TITLE:
FOUNDATION SECTIONS AND DETAILS

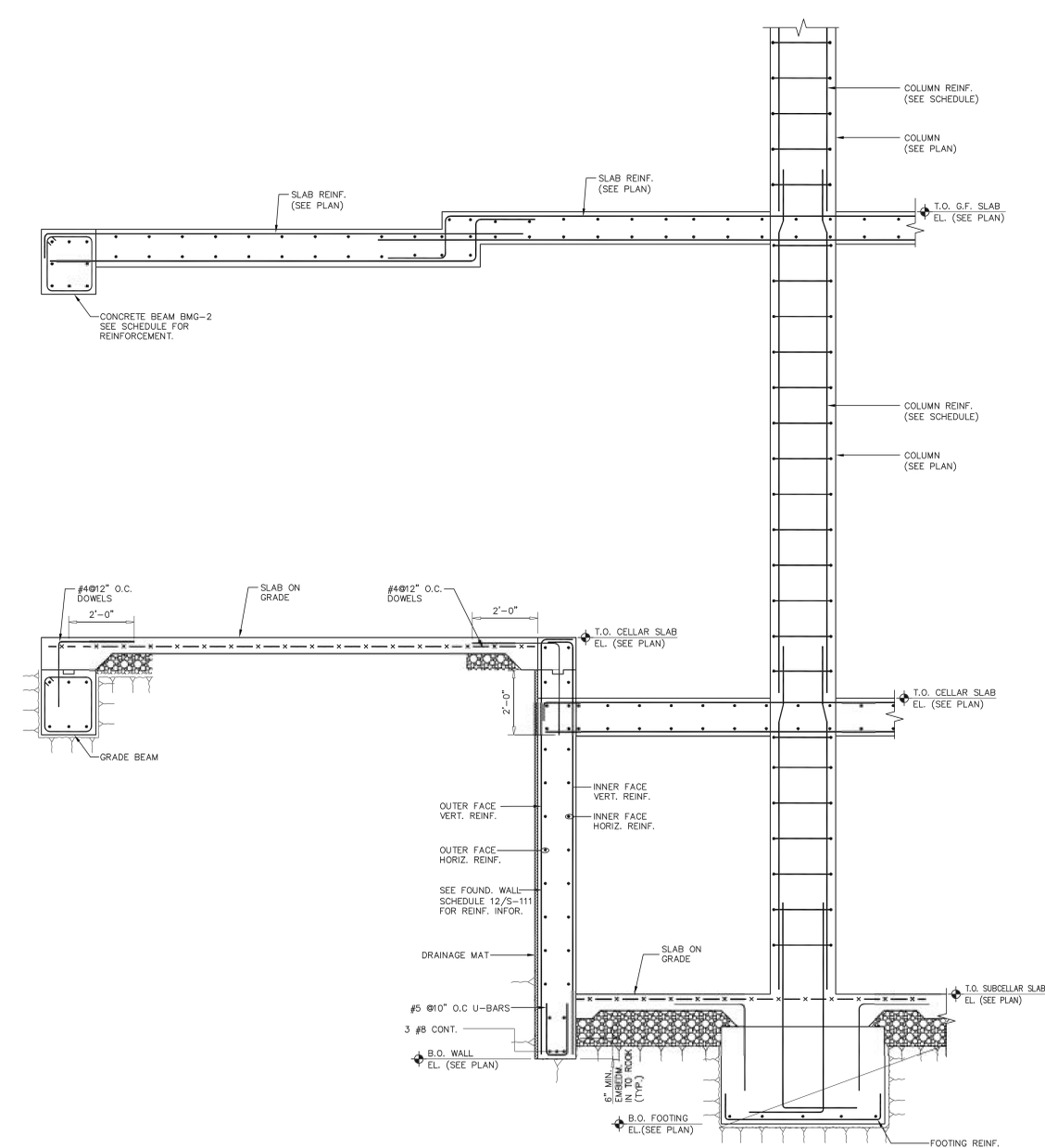
DRAWING NO:

FO-116.00

NYC DOB NO: 121181808 | 10 of 13
 C Handel Architects LLP 2011



1 SECTION AT NORTH FOUNDATION WALL
 SCALE: 1/2"=1'-0"



2 SECTION AT EAST FOUNDATION WALL
 SCALE: 1/2"=1'-0"

400PAS

OWNER [ET400 LLC]
 EQUITY
 180 RIVERSIDE BOULEVARD
 NEW YORK, NY 10069
 T: 646.405.5156

TOLL BROTHERS CITY LIVING
 99 WALL STREET, 11TH FL
 NEW YORK, NY 10005
 T: 212.742.0835

DESIGN ARCHITECT
 ATELIER CHRISTIAN DE PORTZAMPARC
 1 RUE DE L'AUDE
 PARIS, FRANCE 75014
 T: 01133 1 4064 8000

ARCHITECT OF RECORD
 HANDEL ARCHITECTS, LLP
 150 VARICK STREET, 8TH FLOOR
 NEW YORK, NY 10013
 T: 212.686.4112

STRUCTURAL ENGINEER
 DESIMONE CONSULTING ENGINEERS
 18 WEST 18TH STREET, 10TH FLOOR
 NEW YORK, NY 10011
 T: 212.532.2211

MEP ENGINEER
 COSENTINI ASSOCIATES
 TWO PENNSYLVANIA PLAZA
 NEW YORK, NY 10121
 T: 212.615.3600

CIVIL & GEOTECHNICAL ENGINEER
 LANGAN
 RIVER DRIVE CENTER 1
 ELMWOOD PARK, NJ 07407
 T: 201.794.6900

EXTERIOR WALL
 ISRAEL BERGER & ASSOCIATES
 232 MADISON AVENUE
 NEW YORK, NY 10016
 T: 212.689.5389

VERTICAL TRANSPORTATION
 VDA
 5 REGENT STREET, SUITE 524
 LIVINGSTON, NJ 07039
 T: 973.894.9220

FACADE MAINTENANCE
 ENTEK ENGINEERING, PLLC
 200 BROADWAY
 TROY, NY 12180
 T: 518.274.5550

CODE CONSULTANT
 EAST COAST EXPEDITING & CODE CONSULTING
 305 BROADWAY, 14TH FLOOR
 NEW YORK, NY 10007
 T: 212.323.7437

MTA EXPEDITOR / ENGINEER / ARCHITECT
 FNA ASSOCIATES, INC
 100 NEW DUTCH LANE
 FAIRFIELD, NJ 07004
 T: 973.224.5995

ENERGY CODE/LEED
 VIRIDIAN ENERGY & ENVIRONMENTAL, LLC
 50 WASHINGTON STREET
 NORWALK, CT 06854
 T: 203.299.1411

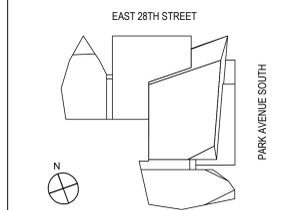
LANDSCAPE ARCHITECT
 W+ARCHITECTURE
 127 W 25TH ST 12TH FL
 NEW YORK, NY 10001
 T: 212.981.2853

LIGHTING
 BLISS FASMAN
 23 LEONARD ST
 NEW YORK, NY 10013
 T: 212.343.8400

ACOUSTICAL
 SHEN MILSOM WILKE, LLC
 417 FIFTH AVE
 NEW YORK, NY 10016
 T: 212.725.6800

NO.	DATE	ISSUANCE
1	02.03.12	FOUNDATION PERMIT

KEY PLAN



SCALE:
 PROJECT NO. 120120

SEAL & SIGNATURE



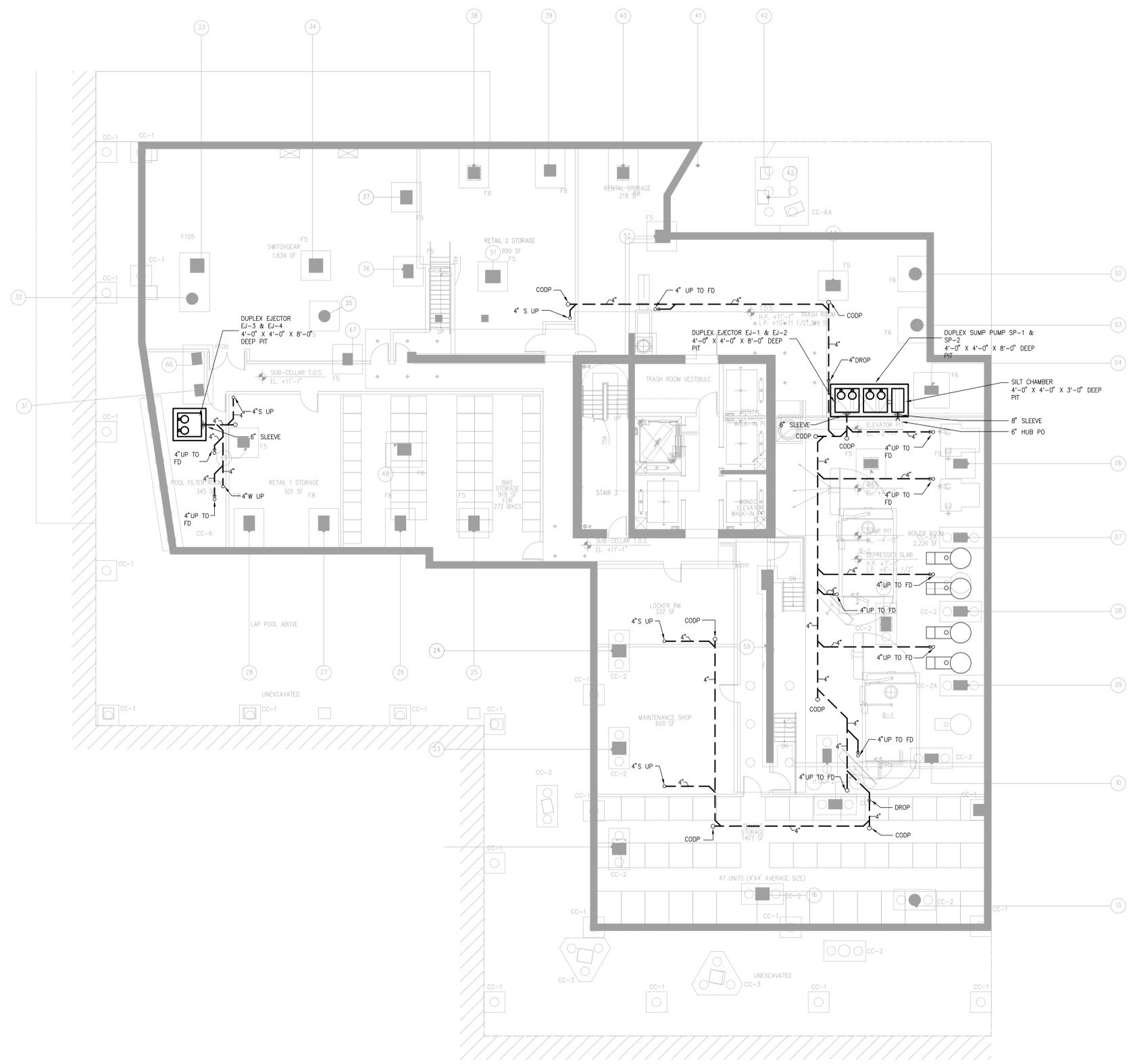
DRAWING TITLE:
 PLUMBING UNDERGROUND PIPING PLAN

DRAWING NO.:

P-099.00

NYC DOB NO. 1 of 1
 © Handel Architects LLP 2011

28TH STREET



FILE NAME I:\6142\Plum\PO990-6142 (underground).dwg, SAVED ON 2/6/2012 10:48 AM, PLOTTED ON 2/6/2012 11:00 AM, PLOTTED BY MARTES, CHRISTOPHER

APPENDIX B

Community Air Monitoring Plan

Community Air Monitoring Plan

Real-time air monitoring for volatile organic compounds (VOCs) and particulate levels at the perimeter of the exclusion zone or work area will be performed during removal of all impacted fill materials. Continuous monitoring will be performed for all ground intrusive activities and during the handling of contaminated or potentially contaminated media. Ground intrusive activities include, but are not limited to, soil/waste excavation and handling, test pit excavation or trenching, and the installation of soil borings or monitoring wells.

Periodic monitoring for VOCs will be performed during non-intrusive activities such as the collection of soil and sediment samples or the collection of groundwater samples from existing monitoring wells. Periodic monitoring during sample collection, for instance, will consist of taking a reading upon arrival at a sample location, monitoring while opening a well cap or overturning soil, monitoring during well bailing/purging, and taking a reading prior to leaving a sample location. Depending upon the proximity of potentially exposed individuals, continuous monitoring may be performed during sampling activities. Examples of such situations include groundwater sampling at wells on the curb of a busy urban street, in the midst of a public park, or adjacent to a school or residence. Exceedences of action levels observed during performance of the Community Air Monitoring Plan (CAMP) will be reported to the OER Project Manager and included in the Daily Report.

VOC Monitoring, Response Levels, and Actions

Volatile organic compounds (VOCs) will be monitored at the downwind perimeter of the immediate work area (i.e., the exclusion zone) on a continuous basis during invasive work. Upwind concentrations will be measured at the start of each workday and periodically thereafter to establish background conditions. The monitoring work will be performed using equipment appropriate to measure the types of contaminants known or suspected to be present. The equipment will be calibrated at least daily for the contaminant(s) of concern or for an appropriate surrogate. The equipment will be capable of calculating 15-minute running average concentrations, which will be compared to the levels specified below.

- If the ambient air concentration of total organic vapors at the downwind perimeter of the work area or exclusion zone exceeds 5 parts per million (ppm) above background for the 15-minute average, work activities will be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 5 ppm over background, work activities will resume with continued monitoring.

- If total organic vapor levels at the downwind perimeter of the work area or exclusion zone persist at levels in excess of 5 ppm over background but less than 25 ppm, work activities will be halted, the source of vapors identified, corrective actions taken to abate emissions, and monitoring continued. After these steps, work activities will resume provided that the total organic vapor level 200 feet downwind of the exclusion zone or half the distance to the nearest potential receptor or residential/commercial structure, whichever is less - but in no case less than 20 feet, is below 5 ppm over background for the 15-minute average.
- If the organic vapor level is above 25 ppm at the perimeter of the work area, activities will be shutdown.

All 15-minute readings must be recorded and be available for OER personnel to review. Instantaneous readings, if any, used for decision purposes will also be recorded.

Particulate Monitoring, Response Levels, and Actions

Particulate concentrations will be monitored continuously at the upwind and downwind perimeters of the exclusion zone at temporary particulate monitoring stations. The particulate monitoring will be performed using real-time monitoring equipment capable of measuring particulate matter less than 10 micrometers in size (PM-10) and capable of integrating over a period of 15 minutes (or less) for comparison to the airborne particulate action level. The equipment will be equipped with an audible alarm to indicate exceedance of the action level. In addition, fugitive dust migration should be visually assessed during all work activities.

- If the downwind PM-10 particulate level is 100 micrograms per cubic meter (mcg/m^3) greater than background (upwind perimeter) for the 15-minute period or if airborne dust is observed leaving the work area, then dust suppression techniques will be employed. Work will continue with dust suppression techniques provided that downwind PM-10 particulate levels do not exceed $150 \text{ mcg}/\text{m}^3$ above the upwind level and provided that no visible dust is migrating from the work area.
- If, after implementation of dust suppression techniques, downwind PM-10 particulate levels are greater than $150 \text{ mcg}/\text{m}^3$ above the upwind level, work will be stopped and a re-evaluation of activities initiated. Work will resume provided that dust suppression measures and other controls are successful in reducing the downwind PM-10 particulate concentration to within $150 \text{ mcg}/\text{m}^3$ of the upwind level and in preventing visible dust migration.

All readings will be recorded and be available for OER personnel to review.

APPENDIX C

Soil Materials Management Plan

APPENDIX C

SOIL/MATERIALS MANAGEMENT PLAN

1.1 Soil Screening Methods

Visual, olfactory and PID soil screening and assessment will be performed under the supervision of a Qualified Environmental Professional and will be reported in the RAR. Soil screening will be performed during invasive work performed during the remedy and development phases prior to issuance of the Notice of Completion.

1.2 Stockpile Methods

Excavated soil from suspected areas of contamination (e.g., hot spots, USTs, drains, etc.) will be stockpiled separately and will be segregated from clean soil and construction materials. Stockpiles will be used only when necessary and will be removed as soon as practicable. While stockpiles are in place, they will be inspected daily, and before and after every storm event. Results of inspections will be recorded in a logbook and maintained at the Site and available for inspection by OER. Excavated soils will be stockpiled on, at minimum, double layers of 8-mil minimum sheeting, will be kept covered at all times with appropriately anchored plastic tarps, and will be routinely inspected. Broken or ripped tarps will be promptly replaced.

All stockpile activities will be compliant with applicable laws and regulations. Soil stockpile areas will be appropriately graded to control run-off in accordance with applicable laws and regulations. Stockpiles of excavated soils and other materials shall be located at least of 50 feet from the property boundaries, where possible. Hay bales or equivalent will surround soil stockpiles except for areas where access by equipment is required. Silt fencing and hay bales will be used as needed near catch basins, surface waters and other discharge points.

1.3 Characterization of Excavated Materials

Soil/fill or other excavated media that is transported off-Site for disposal will be sampled in a manner required by the receiving facility, and in compliance with applicable laws and regulations. Soils proposed for reuse on-Site will be managed as defined in this plan.

1.4 Materials Excavation, Load-Out and Departure

The PE/QEP overseeing the remedial action will:

- oversee remedial work and the excavation and load-out of excavated material;
- ensure that there is a party responsible for the safe execution of invasive and other work performed under this work plan;
- ensure that Site development activities and development-related grading cuts will not interfere with, or otherwise impair or compromise the remedial activities proposed in this RAWP;
- ensure that the presence of utilities and easements on the Site has been investigated and that any identified risks from work proposed under this plan are properly addressed by appropriate parties;
- ensure that all loaded outbound trucks are inspected and cleaned if necessary before leaving the Site;
- ensure that all egress points for truck and equipment transport from the Site will be kept clean of Site-derived materials during Site remediation.

Locations where vehicles exit the Site shall be inspected daily for evidence of soil tracking off premises. Cleaning of the adjacent streets will be performed as needed to maintain a clean condition with respect to Site-derived materials.

Open and uncontrolled mechanical processing of historical fill and contaminated soil on-Site will not be performed without prior OER approval.

1.5 Off-Site Materials Transport

Loaded vehicles leaving the Site will comply with all applicable materials transportation requirements (including appropriate covering, manifests, and placards) in accordance with applicable laws and regulations, including use of licensed haulers in accordance with 6 NYCRR Part 364. If loads contain wet material capable of causing leakage from trucks, truck liners will be used. Queuing of trucks will be performed on-Site, when possible in order to minimize off Site disturbance. Off-Site queuing will be minimized.

Outbound truck transport routes are shown on Figure 6. This routing takes into account the following factors: (a) limiting transport through residential areas and past sensitive sites; (b) use of mapped truck routes; (c) minimizing off-Site queuing of trucks entering the facility; (d) limiting total distance to major highways; (e) promoting safety in access to highways; and (f) overall safety in transport. To the extent possible, all trucks loaded with Site materials will travel from the Site using these truck routes. Trucks will not stop or idle in the neighborhood after leaving the project Site.

1.6 Materials Disposal Off-Site

The following documentation will be established and reported by the PE/QEP for each disposal destination used in this project to document that the disposal of regulated material exported from the Site conforms with applicable laws and regulations: (1) a letter from the PE/QEP or Enrollee to each disposal facility describing the material to be disposed and requesting written acceptance of the material. This letter will state that material to be disposed is regulated material generated at an environmental remediation Site in Manhattan, New York under a governmental remediation program. The letter will provide the project identity and the name and phone number of the PE/QEP or Enrollee. The letter will include as an attachment a summary of all chemical data for the material being transported; and (2) a letter from each disposal facility stating it is in receipt of the correspondence (1, above) and is approved to accept the material. These documents will be included in the RAR.

The Remedial Action Report will include an itemized account of the destination of all material removed from the Site during this remedial action. Documentation associated with disposal of all material will include records and approvals for receipt of the material. This information will be presented in the RAR.

All impacted soil/fill or other waste excavated and removed from the Site will be managed as regulated material and will be disposed in accordance with applicable laws and regulations. Historic fill and contaminated soils taken off-Site will be handled as solid waste and will not be disposed at a Part 360-16 Registration Facility (also known as a Soil Recycling Facility).

Waste characterization will be performed for off-Site disposal in a manner required by the receiving facility and in conformance with its applicable permits. Waste characterization sampling and analytical methods, sampling frequency,

analytical results and QA/QC will be reported in the RAR. A manifest system for off-Site transportation of exported materials will be employed. Manifest information will be reported in the RAR. Hazardous wastes derived from on-Site will be stored, transported, and disposed of in compliance with applicable laws and regulations.

If disposal of soil/fill from this Site is proposed for unregulated disposal (i.e., clean soil removed for development purposes), including transport to a Part 360-16 Registration Facility, a formal request will be made for approval by OER with an associated plan compliant with 6NYCRR Part 360-16. This request and plan will include the location, volume and a description of the material to be recycled, including verification that the material is not impacted by site uses and that the material complies with receipt requirements for recycling under 6NYCRR Part 360. This material will be appropriately handled on-Site to prevent mixing with impacted material.

1.7 Materials Reuse On-Site

Soil and fill that is derived from the property that meets the soil cleanup objectives established in this plan may be reused on-Site. The soil cleanup objectives for on-Site reuse are listed in Table 1. 'Reuse on-Site' means material that is excavated during the remedy or development, does not leave the property, and is relocated within the same property and on comparable soil/fill material, and addressed pursuant to the NYC BCP agreement subject to Engineering and Institutional Controls. The PE/QEP will ensure that reused materials are segregated from other materials to be exported from the Site and that procedures defined for material reuse in this RAWP are followed.

Organic matter (wood, roots, stumps, etc.) or other waste derived from clearing and grubbing of the Site will not be buried on-Site. Soil or fill excavated from the site for grading or other purposes will not be reused within a cover soil layer or within landscaping berms.

1.8 Demarcation

After completion of hotspot removal and any other invasive remedial activities, and prior to backfilling, the top of the residual soil/fill will be defined by one of three methods: (1) placement of a demarcation layer. The demarcation layer will consist of geosynthetic fencing or equivalent material to be placed on the

surface of residual soil/fill to provide an observable reference layer. A description or map of the approximate depth of the demarcation layer will be provided in the SMP; or (2) a land survey of the top elevation of residual soil/fill before the placement of cover soils, pavement and associated sub-soils, or other materials or structures or, (3) all materials beneath the approved cover will be considered impacted and subject to site management after the remedy is complete. Demarcation may be established by one or any combination of these three methods. As appropriate, a map showing the method of demarcation for the Site and all associated documentation will be presented in the RAR.

This demarcation will constitute the top of the site management horizon. Materials within this horizon require adherence to special conditions during future invasive activities as defined in the Site Management Plan.

1.9 Import of Backfill Soil from Off-Site Sources

This Section presents the requirements for imported fill materials to be used below the cover layer and within the clean soil cover layer. All imported soils will meet OER-approved backfill and cover soil quality objectives for this Site.

A process will be established to evaluate sources of backfill and cover soil to be imported to the Site, and will include an examination of source location, current and historical use(s), and any applicable documentation. Material from industrial sites, spill sites, environmental remediation sites or other potentially contaminated sites will not be imported to the Site.

The following potential sources may be used pending attainment of backfill and cover soil quality objectives:

- Clean soil from construction projects at non-industrial sites in compliance with applicable laws and regulations;
- Clean soil from roadway or other transportation-related projects in compliance with applicable laws and regulations;
- Clean recycled concrete aggregate (RCA) from facilities permitted or registered by the regulations of NYS DEC.

All materials received for import to the Site will be approved by a PE/QEP and will be in compliance with provisions in this RAWP. The RAR will report the

source of the fill, evidence that an inspection was performed on the source, chemical sampling results, frequency of testing, and a Site map indicating the locations where backfill or soil cover was placed.

Source Screening and Testing

Inspection of imported fill material will include visual, olfactory and PID screening for evidence of contamination. Materials imported to the Site will be subject to inspection, as follows:

- Trucks with imported fill material will be in compliance with applicable laws and regulations and will enter the Site at designated locations;
- The PE/QEP is responsible to ensure that every truck load of imported material is inspected for evidence of contamination; and
- Fill material will be free of solid waste including pavement materials, debris, stumps, roots, and other organic matter, as well as ashes, oil, perishables or foreign matter.

Composite samples of imported material will be taken at a minimum frequency of one sample for every 500 cubic yards of material. Once it is determined that the fill material meets imported backfill or cover soil chemical requirements and is non-hazardous, and lacks petroleum contamination, the material will be loaded onto trucks for delivery to the Site.

Recycled concrete aggregate (RCA) will be imported from facilities permitted or registered by NYSDEC. Facilities will be identified in the RAR. A PE/QEP is responsible to ensure that the facility is compliant with 6NYCRR Part 360 registration and permitting requirements for the period of acquisition of RCA. RCA imported from compliant facilities will not require additional testing, unless required by NYSDEC under its terms for operation of the facility. RCA imported to the Site must be derived from recognizable and uncontaminated concrete. RCA material is not acceptable for, and will not be used as cover material.

1.10 Fluids Management

All liquids to be removed from the Site, including dewatering fluids, will be handled, transported and disposed in accordance with applicable laws and regulations. Liquids discharged into the New York City sewer system will

receive prior approval by New York City Department of Environmental Protection (NYC DEP). The NYC DEP regulates discharges to the New York City sewers under Title 15, Rules of the City of New York Chapter 19. Discharge to the New York City sewer system will require an authorization and sampling data demonstrating that the groundwater meets the City's discharge criteria. The dewatering fluid will be pretreated as necessary to meet the NYC DEP discharge criteria. If discharge to the City sewer system is not appropriate, the dewatering fluids will be managed by transportation and disposal at an off-Site treatment facility.

Discharge of water generated during remedial construction to surface waters (i.e., a stream or river) is prohibited without a SPDES permit issued by New York State Department of Environmental Conservation.

1.11 Storm-water Pollution Prevention

Applicable laws and regulations pertaining to storm-water pollution prevention will be addressed during the remedial program. Erosion and sediment control measures identified in this RAWP (silt fences and barriers, and hay bale checks) will be installed around the entire perimeter of the remedial construction area and inspected once a week and after every storm event to ensure that they are operating appropriately. Discharge locations will be inspected to determine whether erosion control measures are effective in preventing significant impacts to receptors. Results of inspections will be recorded in a logbook and maintained at the Site and available for inspection by OER. All necessary repairs shall be made immediately. Accumulated sediments will be removed as required to keep the barrier and hay bale check functional. Undercutting or erosion of the silt fence toe anchor will be repaired immediately with appropriate backfill materials. Manufacturer's recommendations will be followed for replacing silt fencing damaged due to weathering.

1.12 Contingency Plan

This contingency plan is developed for the remedial construction to address the discovery of unknown structures or contaminated media during excavation. Identification of unknown contamination source areas during invasive Site work will be promptly communicated to OER's Project Manager. Petroleum spills will be reported to the NYS DEC Spill Hotline. These findings will be included in the daily report. If previously unidentified contaminant sources are found during on-

Site remedial excavation or development-related excavation, sampling will be performed on contaminated source material and surrounding soils and reported to OER. Chemical analytical testing will be performed for TAL metals, TCL volatiles and semi-volatiles, TCL pesticides and PCBs, as appropriate.

Generic Procedures for Management of Underground Storage Tanks

The following procedure will be implemented if a petroleum containing underground storage tank (UST) is identified during the remedial action or subsequent redevelopment excavation activities. All petroleum spills will be reported to the NYSDEC hotline as required by applicable laws and regulations. This contingency plan is designed for heating oil tanks and other small or moderately sized storage vessels. If larger tanks, such as gasoline storage tanks are identified, OER will be notified before this criterion is utilized.

Prior to Tank removal, the following procedures should be followed:

- Dig down to the top of the tank and expose the upper half.
- Remove all fluid to its lowest draw-off point.
- Drain and flush piping into the tank.
- Vacuum out the "tank bottom" consisting of water product and sludge.
- Remove the fill tube and disconnect the fill, gauge, product, vent lines and pumps. Cap and plug open ends of lines.
- Temporarily plug all tank openings, complete the excavation, remove the tank and place it in a secure location.
- Render the tank safe and check the tank atmosphere to ensure that petroleum vapors have been satisfactorily purged from the tank.
- Clean tank or remove to storage yard for cleaning.
- If the tank is to be moved, it must be transported by licensed waste transporter. Plug and cap all holes prior to transport leaving a 1/8 inch vent hole located at the top of the tank during transport.
- After cleaning, the tank must be made acceptable for disposal at a scrap yard, cleaning the tanks interior with a high pressure rinse and cutting the tank in several pieces.

During the tank and pipe line removal, the following field observations should be made and recorded:

- A description and photographic documentation of the tank and pipe line condition (pitting, holes, staining, leak points, evidence of repairs, etc.).
- Examination of the excavation floor and sidewalls for physical evidence of contamination (odor, staining, sheen, etc.).
- Periodic field screening (through bucket return) of the floor and sidewalls of the excavation, with a calibrated photoionization detector (PID).

Impacted Soil Excavation Methods

The excavation of the impacted soil will be performed following the removal of the existing tanks. Soil excavation will be performed in accordance with the procedures described under Section 5.5 of Draft DER-10 as follows:

- A description and photographic documentation of the excavation.
- Examination of the excavation floor and sidewalls for physical evidence of contamination (odor, staining, sheen, etc.).
- Periodic field screening (through bucket return) of the floor and sidewalls of the excavation, with calibrated photoionization detector (PID).

Final excavation depth, length, and width will be determined in the field, and will depend on the horizontal and vertical extent of contaminated soils as identified through physical examination (PID response, odor, staining, etc.). Collection of verification samples will be performed to evaluate the success of the removal action as specified in this document.

The following procedure will be used for the excavation of impacted soil (as necessary and appropriate):

- Wear appropriate health and safety equipment as outlined in the Health and Safety Plan.
- Prior to excavation, ensure that the area is clear of utility lines or other obstructions. Lay plastic sheeting on the ground next to the area to be excavated.
- Using a rubber-tired backhoe or track mounted excavator, remove overburden soils and stockpile, or dispose of, separate from the impacted soil.

- If additional UST's are discovered, the NYSDEC will be notified and the best course of action to remove the structure should be determined in the field. This may involve the continued trenching around the perimeter to minimize its disturbance.
- If physically contaminated soil is present (e.g., staining, odors, sheen, PID response, etc.) an attempt will be made to remove it, to the extent not limited by the site boundaries or the bedrock surface. If possible, physically impacted soil will be removed using the backhoe or excavator, segregated from clean soils and overburden, and staged on separated dedicated plastic sheeting or live loaded into trucks from the disposal facility. Removal of the impacted soils will continue until visibly clean material is encountered and monitoring instruments indicate that no contaminants are present.
- Excavated soils which are temporarily stockpiled on-site will be covered with tarp material while disposal options are determined. Tarp will be checked on a daily basis and replaced, repaired or adjusted as needed to provide full coverage. The sheeting will be shaped and secured in such a manner as to drain runoff and direct it toward the interior of the property.

Once the site representative and regulatory personnel are satisfied with the removal effort, verification of confirmatory samples will be collected from the excavation in accordance with DER-10 and the following description of End-Point Sampling procedures.

1.13 Odor, Dust and Nuisance Control

Odor Control

All necessary means will be employed to prevent on- and off-Site odor nuisances. At a minimum, procedures will include: (a) limiting the area of open excavations; (b) shrouding open excavations with tarps and other covers; and (c) use of foams to cover exposed odorous soils. If odors develop and cannot otherwise be controlled, additional means to eliminate odor nuisances will include: (d) direct load-out of soils to trucks for off-Site disposal; and (e) use of chemical odorants in spray or misting systems.

This odor control plan is capable of controlling emissions of nuisance odors. If nuisance odors are identified, work will be halted and the source of odors will be identified and corrected. Work will not resume until all nuisance odors have

been abated. OER will be notified of all odor complaint events. Implementation of all odor controls, including halt of work, will be the responsibility of the PE/QEP's certifying the Remedial Action Report.

Dust Control

Dust management during invasive on-Site work will include, at a minimum:

- Use of a dedicated water spray methodology for roads, excavation areas and stockpiles.
- Use of properly anchored tarps to cover stockpiles.
- Exercise extra care during dry and high-wind periods.
- Use of gravel or recycled concrete aggregate on egress and other roadways to provide a clean and dust-free road surface.

This dust control plan is capable of controlling emissions of dust. If nuisance dust emissions are identified, work will be halted and the source of dusts will be identified and corrected. Work will not resume until all nuisance dust emissions have been abated. OER will be notified of all dust complaint events. Implementation of all dust controls, including halt of work, will be the responsibility of the PE/QEP's responsible for certifying the Remedial Action Report.

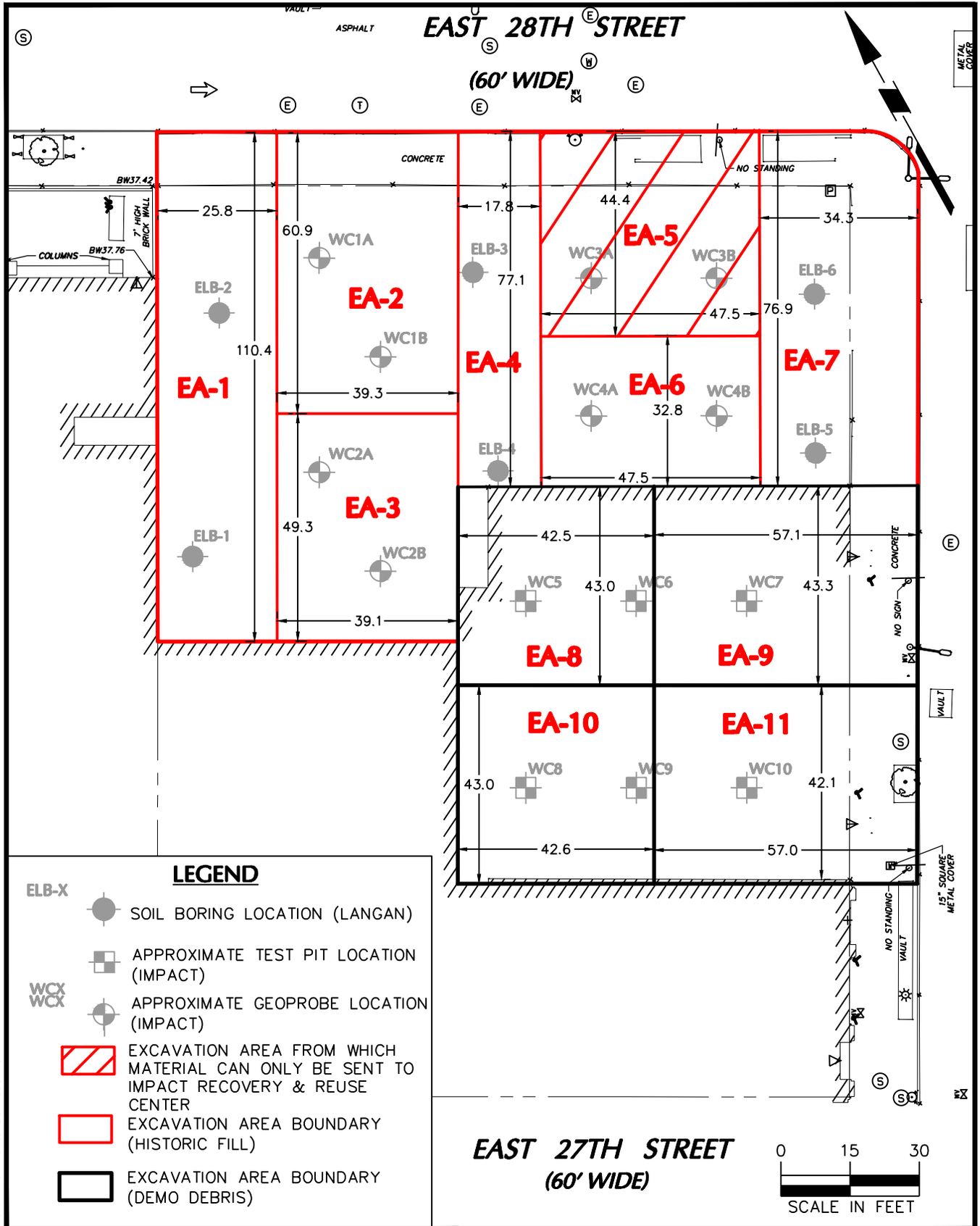
Other Nuisances

Noise control will be exercised during the remedial program. All remedial work will conform, at a minimum, to NYC noise control standards.

Rodent control will be provided, during Site clearing and grubbing, and during the remedial program, as necessary, to prevent nuisances.

APPENDIX D

Daily Reports and Site Photographs



© 2010 Langan Engineering and Environmental Services Inc.



River Drive Center 1 Elmwood Park, NJ 07407
 P: 201.794.6900 F: 201.794.0366
 www.langan.com

NEW JERSEY PENNSYLVANIA NEW YORK CONNECTICUT FLORIDA NEVADA

NJ Certificate of Authorization No: 24GA27996400

Project			
EXCAVATION AREA GRID MAP			
400 PARK AVENUE SOUTH			
MANHATTAN		NEW YORK	
Project No.	Date	Scale	Figure No.
100271601	7/10/12	1"=30'	1



DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	Bright Sun	X
TEMP.	TO 32	32-50	50-70	70-85	X >85	X

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-13
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0715 - 1145

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Amanda Forsburg	
Personnel Onsite: Nick Starzynski (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, truck drivers	
<p>Work Activities Performed (Since Last Report):</p> <p>Demolition debris was hauled off the site.</p> <p>A small excavation on northern edge of the site (approximately 30' east of the northwest corner of the site) was opened in the sidewalk to probe for the Con Edison vault. Historic fill is present under the sidewalk. Historic piping with minor oil impacts was uncovered. All material removed from excavation on northern edge of site was returned to the hole (except sidewalk flags and some asphalt – stockpiled as demo debris).</p> <p>The air monitoring exceedance log is attached.</p>	
Working In Grid #: EA-2 (See attached Excavation Area Grid Map)	

<p>Samples Collected (Since Last Report):</p> <p>N/A</p>
<p>Problems Encountered:</p> <p>No 8 mil plastic present on site – will be brought to site next week.</p>
<p>Planned Activities for Next Week:</p>

Facility # Name/ location type of waste	0906-07-0009.2		CBG110002							
	Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
Today (trucks, cu.yds.)	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
	0	0	0	0						
Totals (trucks, cu.yds.)	0	0	0	0						

Photo Log

Photo 1 –

A small excavation on the northern edge of the site was opened in the sidewalk to probe for the Con Edison vault.



Photo 2 –

All material removed from excavation on northern edge of site was returned to the hole (except sidewalk flags and some asphalt – stockpiled as demo debris).





DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	Bright Sun	X
TEMP.	TO 32	32-50	50-70	70-85	X >85	X

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-16
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0640 - 1120

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Amanda Forsburg	
Personnel Onsite: Nick Starzynski (Langan), Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, truck drivers	
<p>Work Activities Performed (Since Last Report):</p> <p>Demolition debris was hauled off the site.</p> <p>Mayrich removed asphalt from Excavation Area 6 (EA-6), taking care to separate the asphalt from underlying fill. Asphalt was added to the demolition debris area while historic fill was added to a small stockpile in EA-7 on the eastern side of the site.</p> <p>The air monitoring exceedance log is attached.</p>	
Working In Grid #: EA-6 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)	

<p>Samples Collected (Since Last Report):</p> <p>N/A</p>
<p>Problems Encountered:</p> <p>No 8 mil plastic or tarps present on site. Mayrich was reminded to bring them to the site.</p>
<p>Planned Activities for tomorrow:</p> <p>Continue to remove asphalt and separate it from historic fill.</p>

Facility # Name/ location type of waste	0906-07-0009.2		CBG110002							
	Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
Today (trucks, cu.yds.)	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
	0	0	0	0						
Totals (trucks, cu.yds.)	0	0	0	0						

Photo Log

Photo 1 –

Asphalt was removed from EA-6 and added to the demolition debris. Historic fill removed as part of the asphalt removal was added to a small stockpile located in EA-7 on the eastern side of the site.





DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	Bright Sun	X
TEMP.	TO 32	32-50	50-70	70-85	X >85	X

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-17
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0640 - 1400

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Amanda Forsburg	

Personnel Onsite: Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, Lend-Lease representatives, truck drivers

Work Activities Performed (Since Last Report):

Demolition debris was hauled off the site.

Mayrich removed asphalt from Excavation Areas 4, 5, & 7 (EA-4, EA-5, EA-7), taking care to separate the asphalt from underlying fill. Asphalt was added to the demolition debris area.

The air monitoring exceedance log is attached.

Working In Grid #: EA-4, EA-5, EA-7 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)

Samples Collected (Since Last Report):

N/A

Problems Encountered:

N/A

Planned Activities for tomorrow:

No remedial work being planned for tomorrow.

Facility # Name/ location type of waste	0906-07-0009.2 Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		CBG110002 Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
Today (trucks, cu.yds.)	0	0	0	0						
Totals (trucks, cu.yds.)	0	0	0	0						

Photo Log

Photo 1 –

Asphalt was removed from EA-7 and added to the demolition debris. Facing south.



Photo 2 –

Asphalt was removed from EA-4 and EA-5 and added to the demolition debris. Facing west.





DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	X	Bright Sun	
TEMP.	TO 32	32-50	50-70	70-85	X	>85	

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-18
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0650 - 1020

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Amanda Forsburg	

Personnel Onsite: Matt Pepin (Langan), Christine Madsen (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, surveyors, truck drivers

Work Activities Performed (Since Last Report):

Demolition debris was hauled off the site.

Mayrich removed asphalt from Excavation Areas 4, 5, & 7 (EA-4, EA-5, EA-7), taking care to separate the asphalt from underlying fill. Asphalt was added to the demolition debris area.

No air monitoring was completed today as no remedial work was completed.

Working In Grid #: EA-8, EA-9, EA-10, EA-11 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)

Samples Collected (Since Last Report):

N/A

Problems Encountered:

N/A

Planned Activities for tomorrow:

Begin hauling off historic fill.

Facility # Name/ location type of waste	0906-07-0009.2 Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		CBG110002 Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
Today (trucks, cu.yds.)	0	0	0	0						
Totals (trucks, cu.yds.)	0	0	0	0						

Photo Log

No photos were taken today as no remedial work was completed.



DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	X	Partly Cloudy	Bright Sun
TEMP.	TO 32	32-50	50-70		70-85	X >85

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-19
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0635 - 1500

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Amanda Forsburg	

Personnel Onsite: Matt Pepin (Langan), Kyle Starzynski (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, surveyors, truck drivers

Work Activities Performed (Since Last Report):

36 loads of historic fill were hauled off the site. The material from Excavation Area 7 (EA-7) was excavated to the depth of the former basement slab. The eastern portions of EA-5 and EA-6 were removed to the same depth as EA-7. All loads were transported to Impact Recovery and Reuse Center in Lyndhurst, NJ. Amanda Forsburg signed the manifests as an agent of ET 400 PAS, LLC.

The air monitoring exceedance log is attached.

Working In Grid #: EA-5, EA-6, EA-7 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)

Samples Collected (Since Last Report):

N/A

Problems Encountered:

N/A

Planned Activities for tomorrow:

Continue hauling off historic fill.

Facility # Name/ location type of waste	0906-07-0009.2		CBG110002							
	Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
Today (trucks, cu.yds.)	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
	0	0	36	~828						
Totals (trucks, cu.yds.)	0	0	36	~828						

Photo Log

Photo 1 –

Historic fill was excavated from EA-5, EA-6, and EA-7. Facing northeast.



Photo 2 –

Historic fill was excavated from EA-5, EA-6, and EA-7. Facing east.





DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	X	Overcast	Partly Cloudy	Bright Sun
TEMP.	TO 32	32-50	50-70	X	70-85	>85

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-20
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0635 - 1420

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Christine Madsen	

Personnel Onsite: Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, surveyors, truck drivers

Work Activities Performed (Since Last Report):

40 loads of historic fill were hauled off the site. The material from Excavation Area 5 (EA-5) and EA-6 was excavated to a depth of approximately 6 ft bgs. The eastern portion of EA-4 was removed to a depth of 6 ft bgs. All loads were transported to Impact Recovery and Reuse Center in Lyndhurst, NJ. Christine Madsen signed the manifests as an agent of ET 400 PAS, LLC.

The air monitoring exceedance log is attached.

Working In Grid #: EA-5, EA-6, EA-4 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)

Samples Collected (Since Last Report):

N/A

Problems Encountered:

N/A

Planned Activities for Monday:

Continue hauling off historic fill.

Facility # Name/ location type of waste	0906-07-0009.2		CBG110002							
	Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
Today (trucks, cu.yds.)	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
	0	0	40	~920						
Totals (trucks, cu.yds.)	0	0	76	~1748						

Photo Log

Photo 1 –

Historic Fill was removed from EA-6. Facing southwest.



Photo 2 –

Excavation of areas EA-5, EA-6, and some of EA-4. Facing west.





DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	X	Bright Sun	
TEMP.	TO 32	32-50	50-70	70-85	X	>85	X

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-23
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0645 - 1408

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: J. Patrick Diggins	
Personnel Onsite: Amanda Forsburg (Langan), Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, truck drivers	
<p>Work Activities Performed (Since Last Report):</p> <p>Historic fill from grids EA-2, EA-3 and EA-4 was excavated and hauled to Impact Recovery and Reuse Center in Lyndhurst, NJ. Soil was loaded onto 10 trucks that completed 4 runs each. The total number was 40 loads. Three asphalt layers were removed and added to the demolition debris area. Additionally, historic piping, brick and concrete were uncovered. Historic pipes and other metal debris were piled in a container.</p> <p>Crews began demolishing the sidewalk along Park Avenue South. Crew completed an area of approximately 10 by 5 feet between 0800 and 1400.</p> <p>The air monitoring exceedance log is attached.</p>	
Working In Grid #: EA-2, EA-3, and EA-4 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)	

<p>Samples Collected (Since Last Report):</p> <p>N/A</p>
<p>Problems Encountered:</p> <p>N/A</p>
<p>Planned Activities for Tomorrow:</p> <ol style="list-style-type: none"> Excavation and removal of soil from grids EA-3 and EA-4. Continued demolition of the Park Avenue South sidewalk.

Facility # Name/ location type of waste	0906-07-0009.2 Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		CBG110002 Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
Today (trucks, cu.yds.)	0	0	40	~920						
Totals (trucks, cu.yds.)	0	0	116	~2,668						

Photo Log

Photo 1 –

Excavation of historic fill from grids EA-2, EA-3 and EA-4 was completed. Facing southwest.



Photo 2 –

Demolition of the Park Avenue South sidewalk. Facing southeast.





DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	X	Bright Sun	
TEMP.	TO 32	32-50	50-70	70-85	X	>85	

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-24
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0645 - 0930

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: J. Patrick Diggins	

Personnel Onsite: Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, truck drivers

Work Activities Performed (Since Last Report):

Demolition debris was loaded and hauled offsite.

Crews continued demolition of the sidewalk along Park Avenue South as well as demolition of the brick foundation wall in the center of the site.

No air monitoring was completed today as no remedial work was completed.

Working In Grid #: EA-8 and EA-10 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)

Samples Collected (Since Last Report):

N/A

Problems Encountered:

N/A

Planned Activities for Tomorrow:

1. Excavation and removal of soil from grids EA-3 and EA-4.
2. Continued demolition of the Park Avenue South sidewalk.

Facility # Name/ location type of waste	0906-07-0009.2		CBG110002							
	Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
Today (trucks, cu.yds.)	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
	0	0	0	0						
Totals (trucks, cu.yds.)	0	0	116	~2,668						

Photo Log

Photo 1 –

Loading demolition debris onto trucks for removal from Site. Facing east.



Photo 2 –

Demolition of the Park Avenue South sidewalk. Facing southeast.



DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	Bright Sun	X
TEMP.	TO 32	32-50	50-70	70-85	X	>85

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-25
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0650 - 1315

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: J. Patrick Diggins	
Personnel Onsite: Matt Pepin (Langan), Chris Capotes (Langan intern), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, truck drivers	
<p>Work Activities Performed (Since Last Report):</p> <p>Historic fill from grids EA-3 and EA-1 was excavated and hauled to Impact Recovery and Reuse Center in Lyndhurst, NJ. Soil was loaded onto 6 trucks that completed 4 runs each. The total number was 24 loads. Asphalt layers were removed and added to the demolition debris area. Additionally, historic piping, brick and concrete were uncovered. Historic pipes and other metal debris were piled in a container. The container was hauled offsite.</p> <p>Crews continued demolition of the sidewalk along Park Avenue South.</p> <p>The air monitoring exceedances log is attached.</p>	
Working In Grid #: EA-1 and EA-3 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)	

<p>Samples Collected (Since Last Report):</p> <p>N/A</p>
<p>Problems Encountered:</p> <p>N/A</p>
<p>Planned Activities for Tomorrow:</p> <ol style="list-style-type: none"> Excavation and removal of soil from grids EA-3 and EA-1. Continued demolition of the Park Avenue South sidewalk.

Photo Log

Photo 1 –

Loading historic fill onto trucks for removal from Site. Facing south.



Photo 2 –

Demolition of the Park Avenue South sidewalk. Facing north.



Photo 3 –

Excavation of grids EA-1 and EA-3 along building wall. Facing southeast.





AIR MONITORING EXCEEDENCE LOG

PROJECT No.: 100271601 PROJECT: 400 Park Ave South LOCATION: New York, NY Personnel: J. Patrick Diggins	CLIENT: ET 400 PAS LLC	DATE: 25 July 2012 TIME ONSITE: 0650 TIME OFFSITE: 1315
--	------------------------	---

Morning Weather Conditions:

Time: 0650
Temp: 70 °F Humidity: 50 %
Wind: calm

Afternoon Weather Conditions:

Time: 1250
Temp: 81 °F Humidity: 35 %
Wind: north

Background Reading = 18.5 ug/m³

Daily Threshold Level = 169.8 ug/m³

Exceedence(s) of Langan's Health & Safety Criteria noted:

A.M. Station	Time Start	Time End	Conc Range (ug/m ³)	Source	Corrective Action
1	8:34	8:34	192.2	Worker sweeping sidewalk	Worker completed sweeping
1	8:35	8:35	1052.3	Worker sweeping sidewalk	Worker completed sweeping
1	8:41	8:41	483.6	Worker sweeping sidewalk	Worker completed sweeping
1	8:42	8:42	192.2	Worker sweeping sidewalk	Worker completed sweeping

NOTES:

Weather data is obtained from www.weatherunderground.com

RECOMMENDATIONS:

The complete air monitoring results are available onsite on a daily basis for review. Please call Amanda Forsburg or Chris McMahon at 201-794-6900 with any questions.



DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	X	Overcast	X	Partly Cloudy	Bright Sun
TEMP.	TO 32	32-50	50-70	70-85	X	>85	

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-26
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0645 - 1330

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: J. Patrick Diggins	
Personnel Onsite: Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Mayrich employees, truck drivers	
<p>Work Activities Performed (Since Last Report):</p> <p>Historic fill from grids EA-3 and EA-1 was excavated and hauled to Impact Recovery and Reuse Center in Lyndhurst, NJ. Soil was loaded onto 5 trucks that completed 4 runs each. The total number was 20 loads. Asphalt layers were removed and added to the demolition debris area. Additionally, historic piping, brick and concrete were uncovered. Historic pipes and other metal debris were piled in a container. The container was hauled offsite.</p> <p>Crews continued demolition of the sidewalk along Park Avenue South and excavated along the south wall to prepare for concrete reinforcement of the underpinning of the neighboring building.</p> <p>The air monitoring exceedances log is attached. Due to a severe weather event there was no monitoring from 0900 to 1100.</p>	
Working In Grid #: EA-1 and EA-3 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)	

<p>Samples Collected (Since Last Report):</p> <p>N/A</p>
<p>Problems Encountered:</p> <p>N/A</p>
<p>Planned Activities for Tomorrow:</p> <ol style="list-style-type: none"> Continued demolition of the Park Avenue South sidewalk. Loading and Hauling of demolition waste.

Photo Log

Photo 1 –

Loading historic fill onto trucks for removal from Site. Facing southwest.



Photo 2 –

Excavation of wall along neighboring building in preparation for underpinning reinforcement. Facing southeast.



Photo 3 –

Excavator breaking up debris from the Park Avenue South sidewalk demolition. Facing southeast.





AIR MONITORING EXCEEDENCE LOG

PROJECT No.: 100271601 PROJECT: 400 Park Ave South LOCATION: New York, NY Personnel: J. Patrick Diggins	CLIENT: ET 400 PAS LLC	DATE: 26 July 2012 TIME ONSITE: 0645 TIME OFFSITE: 1330
--	------------------------	---

Morning Weather Conditions:

Time: 0650
Temp: 73 °F Humidity: 64 %
Wind: 3.5 ,mph, from northeast to southwest

Afternoon Weather Conditions:

Time: 1250
Temp: 80 °F Humidity: 74 %
Wind: variable

Background Reading = 15.4 ug/m³

Daily Threshold Level = 165.4 ug/m³

Exceedence(s) of Langan's Health & Safety Criteria noted:

A.M. Station	Time Start	Time End	Conc Range (ug/m ³)	Source	Corrective Action
1	NO EXCEEDANCES				

NOTES:

Weather data is obtained from www.weatherunderground.com

RECOMMENDATIONS:

The complete air monitoring results are available onsite on a daily basis for review. Please call Amanda Forsburg or Chris McMahon at 201-794-6900 with any questions.



DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	x	Bright Sun	x
TEMP.	TO 32	32-50	50-70	70-85	X	>85	

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	2012-07-30
BCP Project No:	12CBCP042M	E-Number:	N/A	Time:	0656 - 1445

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Christine B Madsen	
Personnel Onsite: Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Chris Zacharias (Grid), Mayrich employees, truck drivers	
<p>Work Activities Performed (Since Last Report):</p> <p>Historic fill from grids EA-3, EA-2, and EA-1 was excavated and hauled to Impact Recovery and Reuse Center in Lyndhurst, NJ. Soil was loaded onto 6 trucks that completed 4 runs each. The total number was 24 loads. Asphalt layers were removed and added to the demolition debris area. Additionally, historic piping, brick and concrete were uncovered. Historic pipes and other metal debris were piled into a truck. Concrete blocks were also piled then hauled offsite via truck.</p> <p>The air monitoring exceedances log is attached.</p>	
Working In Grid #: EA-1, EA-2, and EA-3 (See Excavation Area Grid Map attached to the 2012-07-13 Daily Report)	

<p>Samples Collected (Since Last Report):</p> <p>N/A</p>
<p>Problems Encountered:</p> <p>N/A</p>
<p>Planned Activities for Tomorrow:</p> <ol style="list-style-type: none"> Continued demolition of the Park Avenue South sidewalk. Loading and Hauling of demolition waste.

Photo Log

Photo 1 –

Excavation of EA -1 and EA-3.
Facing southwest.



Photo 2 –

Soil condition in grid areas EA-4, 5,
and 6. Facing southeast.



DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	x	Bright Sun	x
TEMP.	TO 32	32-50	50-70	70-85	x	>85	

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	07-31-2012
BCP Project No:	12CBCP042M	E-Number:	N/A		

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Christine B Madsen	
Personnel Onsite: Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Chris Zacharias (Grid), Mayrich employees, truck drivers	
<p>Work Activities Performed (Since Last Report):</p> <p>Main activities included removing steel bars onto flatbed trucks and moving concrete blocks into trucks for removal offsite. No historic fill was removed offsite. Excavator scraped 6 inches to 1 foot of remaining historic fill from EA-4, EA-5, EA-6, EA-7 into a stockpile in EA-3. The remaining area was graded. Only native soil remains in those grid areas. EA-3 was scraped about 6 inches more and moved into stockpile also. No further work with historic fill was performed. The remainder of EA-2 will not be excavated and removed until further notice.</p>	
Working In Grid #: All grids (EA-1 through EA-7) (See Excavation Area Grid Map attached to Daily Status Report dated 2012-07-13)	

<p>Samples Collected (Since Last Report):</p> <p>NA</p>
<p>Problems Encountered:</p> <p>NA</p>
<p>Planned Activities for Next Week:</p> <p>No further action until notified.</p>

Facility # Name/ location type of waste	0906-07-0009.2 Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		CBG110002 Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
Today (trucks, cu.yds.)	0	0	0	0						
Totals (trucks, cu.yds.)	0	0	164	~4232						

Photo Log

Photo 1 – Excavator scraping 6 to 12 inches of remaining historic fill into a stockpile in EA-6.



Photo 2 – Finished Excavation of EA-5, EA-6, and EA-7.



DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	Bright Sun	x
TEMP.	TO 32	32-50	50-70	70-85	>85	x

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	08-02-2012
BCP Project No:	12CBCP042M	E-Number:	N/A		

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Christine B Madsen	
Personnel Onsite: Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Chris Zacharias (Grid), Mayrich employees, truck drivers	
<p>Work Activities Performed (Since Last Report):</p> <p>Truckloads of historic fill were removed from site. EA-7 was scraped for any remaining historic fill along the southern side by the existing sidewalk. This fill was put in the stockpile in EA-3. The historic fill in the northern part of EA-2 was excavated approximately 12-15 feet down to native fill and put in the stockpile in EA-3. The remaining historic fill is located in EA-3 to be excavated tomorrow (August 3). A ramp consisting of native fill from EA-8-11 was built in EA-2. The ramp will be finished tomorrow.</p>	
<p>Working In Grid #: EA-1, EA-2, EA-3, EA-5 (See Excavation Area Grid Map attached to Daily Status Report dated 2012-07-13)</p>	

<p>Samples Collected (Since Last Report):</p> <p>NA</p>
<p>Problems Encountered:</p> <p>NA</p>
<p>Planned Activities for Next Week:</p> <p>Tomorrow will involve more historic fill excavation from stockpiles in EA-3 and removal from the site via trucks.</p>

Facility # Name/ location type of waste	0906-07-0009.2		CBG110002							
	Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
Today (trucks, cu.yds.)	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
	0	0	20	~500						
Totals (trucks, cu.yds.)	0	0	184	~4600						

Photo Log

Photo 1 – Removal of asphalt and excavation of historic fill in EA-2 and EA-1.



Photo 2 – The sloping of EA-4 and EA-5 with native soil from EA-8 through EA-11 replacing the sloped historic fill.



Photo 3 – Looking down at the excavation of EA-2 and EA-1 in the north corner of the site nearest to the site entrance. Excavation is approximately 12-15 feet deep down to native fill.



DAILY STATUS REPORT

Prepared By:

WEATHER	Snow	Rain	Overcast	Partly Cloudy	Bright Sun	x
TEMP.	TO 32	32-50	50-70	70-85	x	>85

Langan Project No:	100271602	Project:	400 Park Ave South	Date:	08-03-2012
BCP Project No:	12CBCP042M	E-Number:	N/A		

Consultant: Langan Engineering	Contractor: Mayrich Development, LLC Equipment: ZAxis 800 (Track-mounted excavator) ZAxis 225 (Track-mounted excavator)
Safety Officer: Christine B Madsen	
Personnel Onsite: Matt Pepin (Langan), Vinnie (Mayrich), Jonathan Kraft (Lend-Lease), Chris Zacharias (Grid), Mayrich employees, truck drivers	
<p>Work Activities Performed (Since Last Report):</p> <p>The material from EA-2 that was stockpiled in EA-3 was removed offsite via truckloads. A total of twenty trucks removed the remaining historic fill from the site. Excavation of historic fill from the site is now complete.</p>	
Working In Grid #: EA-2, EA-3 (See Excavation Area Grid Map attached to Daily Status Report dated 2012-07-12)	

<p>Samples Collected (Since Last Report):</p> <p>NA</p>
<p>Problems Encountered:</p> <p>NA</p>
<p>Planned Activities for Next Week:</p> <p>No further remedial actions.</p>

Facility # Name/ location type of waste	0906-07-0009.2		CBG110002							
	Lincoln Park West Landfill Closure/ Redevelopment Project Lincoln Park, NJ Historic Fill		Impact Recovery and Reuse Center Lyndhurst, NJ Historic Fill							
Today (trucks, cu.yds.)	Trucks	Cu. Yds.	Trucks	Cu. Yds.						
	0	0	20	~500						
Totals (trucks, cu.yds.)	0	0	224	~5100						

Photo Log

Photo 1 –No historic fill remains on the site. The excavation has reached native soil. Bricks in the foreground are demo debris used at the top of the truck ramp.



Photo 2 – Ramp for truck loading made with native soil stockpile. Facing south.



APPENDIX E

Disposal Documentation



July 30, 2012

Mr. Steven A. Ciambuschini
Langan Engineering & Environmental Services
619 River Drive Center 1
Elmwood Park, NJ 07407

RE: IMP #4440-01-01-1001
400 Park Ave South, New York, NY

Dear Mr. Ciambuschini:

We have reviewed information regarding the material from the above referenced site ("site") proposed for acceptance at the Former General Motors Linden Assembly Plant located at 1016 West Edgar Road, Linden, NJ. Impact Environmental has reviewed soil analytical data attached to the following reports:

- Langan Remedial Investigation Report, dated February 15, 2012;
- Langan Environmental Soil Pre-Characterization Results Memorandum, dated March 7, 2012;
- Langan Addendum to Environmental Soil Pre-Characterization Results Memorandum, dated March 30, 2012, Revised April 9, 2012; and
- Impact Environmental Supplemental Waste Characterization Sampling Results Letter, dated June 8, 2012.

As requested, we confirm that we have reviewed the provided data and, based on the analytical results, the Former General Motors Linden Assembly Plant (NJDEP SRP PI# 014755) is permitted as suitable disposal facilities for materials from the following sampling locations:

WC-2A, WC-2B, WC-4A, WC-4B, WC-5A, WC-5B, WC-6A, WC-6B, WC-1 COMP/GRAB NATIVE, WC-2 COMP/GRAB FILL, WC-3 COMP/GRAB FILL, WC-3 COMP/GRAB NATIVE, WC-4 COMP/GRAB FILL, WC-4 COMP/GRAB NATIVE, WC-5 COMP/GRAB NATIVE, WC-6 COMP/GRAB NATIVE, WC-7 COMP/GRAB NATIVE

The volume of material represented by these samples is approximately 19,500 cubic yards.

Materials delivered to any of our facilities are subject in all respects to the terms and conditions set forth in the application documents provided for the site, our permits, and applicable regulatory authorizations.

We encourage you to contact us should you have any further questions regarding our acceptance of these materials at our facilities.

Sincerely,
IMPACT ENVIRONMENTAL

Richard Parrish
President

10 July 2012

Douglas Birkmire
Impact Environmental, LLC
170 Keyland Court
Bohemia, New York 11716

**Re: Soil Disposal Acceptance Documentation
Lyndhurst, New Jersey Facility
400 Park Avenue South
New York, New York
NYCOER BCP Site No. 12CBCP042M
Langan Project No.: 100271601**

Dear Mr. Birkmire:

This letter is being provided by Steven A. Ciambuschini of Langan as the Qualified Environmental Professional (QEP) for the above referenced job which is enrolled in the New York City Office of Environmental Remediation (NYCOER) Brownfield Cleanup Program (Site No. 12CBCP042M). Impact Recovery and Reuse Center, located at 1000 Page Avenue, Lyndhurst, NJ (NJDEP Permit No. CBG110002) has been identified as the accepting facility for the non-hazardous impacted fill material that will be removed from the above referenced site. It is our understanding that the material will be transferred from the Lyndhurst facility to be used as beneficial use as mine reclamation material to the New Jersey Zinc Facility in Palmerton, Pennsylvania (PADEP Permit No. WMGO96NE003). The following is a list of the investigation activities that have been conducted and reviewed by your facility, a copy of the results tables from each of these investigations is provided as an attachment to this letter:

- Langan Remedial Investigation Report, dated 15 February 2012;
- Langan Environmental Soil Pre-Characterization Results Memorandum, dated 7 March 2012;
- Langan Addendum to Environmental Soil Pre-Characterization Results Memorandum, dated 30 March 2012, Revised 9 April 2012; and,
- Impact Environmental Supplemental Waste Characterization Sampling Results Letter, dated 8 June 2012

As documented in the above referenced reports, the material is impacted with non-hazardous levels of metals, pesticides and polycyclic aromatic hydrocarbons. We request that you provide us a letter stating that you have reviewed the provided data and that based on the analytical results your facility and the Palmerton facility are licensed and permitted as a suitable disposal

facilities. Additionally, in accordance with the above referenced facility permits, all pertinent documentation supporting the disposal of this material will be provided.

Please call with any questions you have regarding this letter (201.794.6900)

Sincerely,
Langan Engineering and Environmental Services, Inc.



Steven A. Ciambuschini, P.G., L.E.P.
Senior Associate / Vice President

SAC:CM:kn

Enclosure(s): Remedial Investigation Tables
Soil Pre-Characterization Table
Addendum Soil Pre-Characterization Table
400 PAS Supplemental WC Sampling Report

cc: Ron Boyer, Chris McMahon – Langan
Chris Zacharias – Grid Logistics
Doug Mosher, Patrick O'Neil – Lend Lease

NJ Certificate of Authorization No. 24GA27996400
\\Langan.com\data\EP\data6\100271601\Engineering Data\Environmental\Correspondence\Disposal Facility Acceptance Letter.docx

TABLE 1
SUMMARY OF SOIL ANALYTICAL RESULTS
400 Park Avenue South
New York, New York

Langen Sample Number: Laboratory Sample Number: Sampling Date: Sampling Depth (ft): VOC Sampling Depth (ft): Units:	CAS NO.	NYSDEC 2006				NJDEP - 2008				PADEP		USDOT		WC-1A/B	WC-2A/B	WC-3A/B	WC-4A/B	WC-5A/B	WC-6A/B
		Unrestricted	RDCSRS	NRDCSRS	Clean Fill	TCLP	JA89405-1/2/2A	JA89405-3/4/4A	JA89405-5/6/6A	JA89405-7/8/8A	JA89405-9/10/10A	JA89405-11/12/12A	0-15	15-27	0-12	12-23	0-9	9-30	
		mg/kg	mg/kg	mg/kg	mg/kg	mg/L	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
VOLATILE ORGANIC COMPOUNDS (VOCs)																			
Acetone (2-Propanone)	67-64-1	0.05	70,000	—	0.23	—	0.0193	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SEMI-VOLATILE ORGANIC COMPOUNDS (SVOCs)																			
Acenaphthene	83-32-9	20	3,400	37,000	—	—	0.0622	ND	0.0214	J	ND	0.759	ND	ND	ND	0.759	ND	ND	ND
Acenaphthylene	208-96-8	100	NA	300,000	2,700	—	0.164	ND	0.0192	J	0.0158	J	0.759	ND	ND	0.759	ND	ND	ND
Anthracene	120-12-7	100	17,000	30,000	0.16	—	0.296	ND	0.0351	ND	ND	2.34	ND	ND	ND	2.34	ND	ND	ND
Benzolanthracene (1,2-Benzanthracene)	56-55-3	1	0.6	2	25	—	0.815	ND	0.094	ND	ND	5.72	ND	ND	ND	5.72	ND	ND	ND
Benzolapyrene	50-32-8	1	0.2	2	2.5	—	0.749	ND	0.0821	ND	ND	4.95	ND	ND	ND	4.95	ND	ND	ND
Benzo[b]fluoranthene (3,4-Benzofluoranthene)	205-99-2	1	0.6	2	25	—	0.953	ND	0.109	ND	ND	6.14	ND	ND	ND	6.14	ND	ND	ND
Benzo[b]perylene	191-24-2	100	380,000	30,000	180	—	0.527	ND	0.0817	ND	ND	3.08	ND	ND	ND	3.08	ND	ND	ND
Benzo[k]fluoranthene	207-08-9	0.8	6	23	250	—	0.297	ND	0.0338	ND	ND	1.84	ND	ND	ND	1.84	ND	ND	ND
Butyl benzyl phthalate	85-68-7	—	1,200	14,000	10,000	—	0.0889	ND	ND	ND	ND	—	ND	ND	ND	—	ND	ND	ND
1,1'-Biphenyl	92-52-4	—	3,100	34,000	0.0039	—	0.0131	J	ND	ND	ND	0.0854	ND	ND	ND	0.0854	ND	ND	ND
Carbazole	86-74-8	—	24	98	21	—	0.126	ND	ND	ND	ND	0.663	ND	ND	ND	0.663	ND	ND	ND
Chrysene	218-01-9	1	62	230	230	—	0.721	ND	0.0924	ND	ND	5.69	ND	ND	ND	5.69	ND	ND	ND
Dibenz[a,h]anthracene	53-70-3	0.33	0.2	0.2	2.5	—	0.2	ND	0.0177	J	ND	1.17	ND	ND	ND	1.17	ND	ND	ND
Dibenzofuran	132-64-9	7	—	—	—	—	0.0606	J	ND	ND	ND	0.452	ND	ND	ND	0.452	ND	ND	ND
Dimethyl phthalate	117-81-7	—	—	—	12	—	ND	—	0.0589	J	0.0513	J	ND	ND	ND	ND	ND	ND	0.0311
Bis(2-ethylhexyl) phthalate	117-81-7	—	35	140	3,200	—	0.0639	ND	0.121	ND	ND	0.159	ND	ND	ND	0.159	ND	ND	ND
Fluoranthene	206-44-0	100	2,300	24,000	3,000	—	1.6	ND	0.188	ND	0.0153	J	13.1	ND	ND	13.1	ND	ND	ND
Fluorene	86-73-7	30	2,300	24,000	0.96	—	0.0939	ND	0.0147	J	ND	0.883	ND	ND	ND	0.883	ND	ND	ND
Indeno[1,2,3-cd]pyrene	193-39-5	0.5	0.6	2	430	—	0.456	ND	0.0509	ND	ND	2.94	ND	ND	ND	2.94	ND	ND	ND
2-Methylnaphthalene	91-57-6	—	230	2,400	0.038	—	0.0446	J	ND	ND	ND	0.343	ND	ND	ND	0.343	ND	ND	ND
Naphthalene	91-20-3	12	6	17	0.79	—	0.0812	ND	ND	ND	ND	0.316	ND	ND	ND	0.316	ND	ND	ND
Phenanthrene	85-01-8	100	NA	300,000	2,200	—	1.11	ND	0.136	ND	0.0142	J	10.6	ND	ND	10.6	ND	ND	ND
Pyrene	129-00-0	100	1,700	18,000	5.1	—	1.49	ND	0.173	ND	0.0136	J	11.5	ND	ND	11.5	ND	ND	ND
TPH-GRO																			
TPH-DRO	—	—	—	—	—	—	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PESTICIDES/PCBs																			
Chlordane alpha	5103-71-9	—	—	—	—	—	0.0036	ND	ND	ND	ND	0.0036	a	ND	ND	0.0036	a	ND	ND
Chlordane gamma	5103-74-2	—	—	—	—	—	0.003	a	ND	ND	ND	0.0071	a	ND	ND	0.0071	a	ND	ND
Chlordane (alpha and gamma)	57-74-9	0.094	0.2	1	49	—	0.0066	ND	ND	ND	ND	0.0107	ND	ND	ND	0.0107	ND	ND	ND
4,4'-DDD	72-54-8	0.0033	3	13	6.8	—	0.0031	ND	ND	ND	ND	0.0523	ND	ND	ND	0.0523	ND	ND	ND
4,4'-DDE	72-55-9	0.0033	2	9	41	—	0.0033	ND	0.0017	b	ND	0.0091	ND	ND	ND	0.0091	ND	ND	ND
4,4'-DDT	50-29-3	0.0033	2	8	53	—	0.0033	ND	0.0036	ND	ND	0.0577	ND	ND	ND	0.0577	ND	ND	ND
Endrin Aldehyde	7421-93-4	—	—	—	—	—	ND	ND	ND	ND	ND	—	ND	ND	ND	—	ND	ND	0.0147
PCB-1262 (Arochlor)	37324-23-5	—	—	—	—	—	ND	ND	ND	ND	ND	0.289	ND	ND	ND	0.289	ND	ND	ND
Polychlorinated biphenyls (PCBs)																			
PCB-1396	1396-36-3	0.1	0.2	1	—	—	ND	ND	ND	ND	ND	0.289	ND	ND	ND	0.289	ND	ND	ND
Herbicides																			
Herbicides	—	—	—	—	—	—	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
METALS																			
Aluminum	7429-90-5	—	78,000	—	—	—	7020	8250	7720	5820	6390	6620	—	—	—	—	—	—	—
Antimony	7440-36-0	—	31	450	27	—	ND	ND	ND	ND	ND	ND	—	—	—	—	—	—	—
Arsenic	7440-38-2	13	19*	19*	12	—	4.6	3.4	5.4	ND	5.2	ND	—	—	—	—	—	—	—
Barium	7440-39-3	350	16,000	59,000	8,200	—	163	64.9	99.1	40.6	395	49.3	—	—	—	—	—	—	—
Beryllium	7440-41-7	7.2	16	140	320	—	ND	ND	ND	ND	ND	ND	—	—	—	—	—	—	—
Cadmium	7440-43-9	2.5	78	78	38	—	ND	ND	ND	ND	0.84	ND	—	—	—	—	—	—	—
Calcium	7440-70-2	—	—	—	—	—	32200	1970	29900	1710	42700	2090	—	—	—	—	—	—	—
Chromium	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Cobalt	7440-48-4	—	1,600	590	8.1	—	12.5	22.7	12.6	17.4	19.3	19.2	—	—	—	—	—	—	—
Copper	7440-50-8	—	3,100	45,000	8.200	—	5.2	21.3	ND	ND	6.5	ND	—	—	—	—	—	—	—
Iron	7439-89-6	50	—	—	—	—	40.8	19	26.8	18.8	35.8	19.1	—	—	—	—	—	—	—
Lead	7439-92-1	63	400	800	450	—	14900	15900	13200	12100	13300	13800	—	—	—	—	—	—	—
Magnesium	7439-95-4	—	—	—	—	—	115	11.3	179	9.1	635	9.3	—	—	—	—	—	—	—
Manganese	7439-96-5	1,600	11,000	5,900	31,000	—	5620	4270	4470	2590	3310	3720	—	—	—	—	—	—	—
Mercury	7439-97-6	0.18	23	65	10	—	209	328	290	194	207	331	—	—	—	—	—	—	—
Nickel (Soluble salts)	7440-02-0	30	1,600	23,000	650	—	0.96	ND	2.3	ND	0.67	ND	—	—	—	—	—	—	—
Potassium	9777440	—	—	—	—	—	13.7	50	14.9	11.7	14	16.6	—	—	—	—	—	—	—
Selenium	7782-49-2	3.9	390	5,700	26	—	1590	3690	ND	1700	1550	2270	—	—	—	—	—	—	—
Silver	7440-22-4	2	390	5,700	84	—	ND	ND	ND	ND	ND	ND	—	—	—	—	—	—	—
Sodium	7440-23-5	—	—	—	—	—	ND	ND	ND	ND	ND	ND	—	—	—	—	—	—	—
Thallium	7440-28-0	—	5	79	14	—	ND	ND	ND	ND	ND	ND	—	—	—	—	—	—	—
Vanadium	7440-62-2	—	78	1,100	1,500	—	29	26.1	25.3	26	24.4	27	—	—	—	—	—	—	—
Zinc	7440-66-6	109	23,000	110,000	12,000	—	126	58.7	118	29.4	453	31	—	—	—	—	—	—	—
RCRA Characteristics																			
Corrosivity as pH	—	—	—	—	—	—	<2; >12.5	10.98	NC	8.17	NC	10.8	NC	7.65	NC	8.45	NC	8.09	NC
Cyanide	57-12-5	27	1,600	23,000	200	—	ND	ND	ND	ND	0.28	ND	—	—	—	—	—	—	—
Cyanide Reactivity	—	—	—	—	—	—	<11	<11	<11	<11	<11	<11	—	—	—	—	—	—	—
Ignitability (Flashpoint)	—	—	—	—	—	—	>200	>200	>200	>200	>200	>200	—	—	—	—	—	—	—
Phenols	—	—	—	—	—	—	ND	ND	ND	ND	<2.6	<2.6	—	—	—	—	—	—	—
Solids, Percent	—	—	—	—	—	—	89.8; 90.6	89.6; 91.2	87.5; 87.3	90.6; 89.7	85.8; 87	93.4; 93.2	—	—	—	—	—	—	—
Sulfide Reactivity	—	—	—	—	—	—	<110	<110	<110	<110	<110	<110	—	—	—	—	—	—	—
TCLP VOC (mg/L)																			
TCLP VOC																			

**TABLE 1
BORING SUMMARY
390-400 PARK AVENUE SOUTH
New York, New York**

	Soil Boring Identification	Date of Construction	Total Depth	Diameter	Top of Casing Elevation	Screened Interval (Elevation Range)	Construction Materials
Soil Borings	ELB-1	10/17/2011	27'	2"	NA	NA	NA
	ELB-3	10/17/2011	20'	2"	NA	NA	NA
	ELB-4	10/18/2011	23'	2"	NA	NA	NA
	ELB-5	10/18/2011	23.5'	2"	NA	NA	NA
	ELB-7	10/28/2011	21.5'	3"	NA	NA	NA
	ELB-9	10/28/2011	15.5'	3"	NA	NA	NA
Groundwater Monitoring Wells	ELB-2/MW-1	10/17/2011	24.5'	8"	38	13.5' - 23.5'	2" PVC Riser and 10-Slot Screen
	ELB-8/MW-2	10/28/2011	29'	3"	50.45	11.45' - 21.45'	2" PVC Riser and 10-Slot Screen
	ELB-6/MW-3	10/18/2011	30'	8"	38.22	8.22' -18.22'	2" PVC Riser and 10-Slot Screen

TABLE 2
GROUNDWATER ELEVATION SUMMARY
390 AND 400 PARK AVENUE SOUTH
New York, New York

Monitoring Well (MW)	Date	Casing Elevation (ft amsl)	Depth to Water (ft)	Water Elevation (ft amsl)	Depth to Product (ft)
MW-1	11/1/2011	38	16.31	21.09	ND
MW-2	11/1/2011	50.45	30	20.45	ND
MW-3	11/1/2011	38.22	18.24	19.98	ND

Notes:

ND = Not Detected

ft = measured in feet

amsl = above mean sea level

TABLE 3
SAMPLE ANALYTICAL SUMMARY
390 AND 400 PARK AVENUE SOUTH
New York, New York

Sample Matrix	Number of Samples Collected	Analytical Parameter	Analytical Method Used	Number of Duplicate Samples	Number of Trip Blanks	Number of Field Blanks
Soil	23	VOCs	EPA Method 8260	3	0	1
		SVOCs	EPA Method 8270			
		Pesticides	EPA Method 8081			
		PCBs	EPA Method 8082			
		Metals	EPA Method 6010			
Groundwater	3	VOCs	EPA Method 8260	1	1	1
		SVOCs	EPA Method 8270			
		Pesticides	EPA Method 8081			
		PCBs	EPA Method 8082			
		Metals	EPA Method 6010			
Soil Vapor	4	VOCs	EPA Method TO-15	0	0	1 (Ambient Blank)

Table 5
Groundwater Analytical Results
400 Park Avenue South
 New York, New York

Sample ID: Langan Sample Number: Laboratory Sample Number: Sampling Date: Sampling Depth (ft): Units:	CAS No.	Ground Water Quality Standards Part 703*** (ug/L)	MW-1	MW-1	MW-2	MW-3	MW-3	DUP-1 (MW-3)	DUP-1 (MW-3)	FB-1	TB-1
			JA90815-1 11/1/2011	JA90815-1F 11/1/2011	JA90815-4 11/1/2011	JA90815-2 11/1/2011	JA90815-2F 11/1/2011	JA90815-3 11/1/2011	JA90815-3F 11/1/2011	JA90815-6 11/1/2011	JA90815-5 11/1/2011
			ug/l	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l	ug/l
VOCs											
1,2-Dichloroethene (cis)	156-59-2	5	14.4	NA	ND	ND	NA	ND	NA	ND	ND
Acetone	67-64-1	5	ND	NA	7.6 J	ND	NA	ND	NA	ND	ND
Bromodichloromethane	75-27-4	5	ND	NA	1.8	ND	NA	ND	NA	ND	ND
Chloroform	67-66-3	7	ND	NA	50.3	0.48 J	NA	0.45 J	NA	ND	ND
Tetrachloroethene	127-18-4	5*	5.8	NA	ND	1.7	NA	1.8	NA	ND	ND
Toluene	108-88-3	5	ND	NA	0.29 J	ND	NA	ND	NA	ND	ND
Trichloroethene	79-01-6	5	6.8	NA	ND	ND	NA	ND	NA	ND	ND
Vinyl Chloride	75-01-4	2	0.51 J	NA	ND	ND	NA	ND	NA	ND	ND
Total VOC	—	—	27.51	NA	58.19	2.18	NA	2.25	NA	ND	ND
SVOCs											
bis(2-Ethylhexyl)phthalate	117-81-7	5*	ND	NA	1.5 J	ND	NA	ND	NA	ND	NA
Total SVOCs	—	5*	ND	NA	1.5	ND	NA	ND	NA	ND	NA
Metals											
Aluminum	7429-90-5	—	844	ND	1070	8,120	ND	7,430	ND	ND	NA
Antimony	7440-36-0	3	ND	ND	ND	ND	ND	ND	ND	ND	NA
Arsenic	7440-38-2	25	ND	ND	ND	ND	ND	ND	ND	ND	NA
Barium	7440-39-3	1,000	391	378	ND	ND	ND	ND	ND	ND	NA
Beryllium	7440-41-7	—	ND	ND	ND	ND	ND	ND	ND	ND	NA
Cadmium	7440-43-9	5	ND	ND	ND	ND	ND	ND	ND	ND	NA
Calcium	7440-70-2	—	289,000	275,000	241,000	288,000	329,000	285,000	320,000	ND	NA
Chromium			ND	ND	11.5	16.9	ND	15.1	ND	ND	NA
Cobalt	7440-48-4	5*	ND	ND	ND	ND	ND	ND	ND	ND	NA
Copper	7440-50-8	200	ND	ND	59	42.2	ND	40.6	ND	ND	NA
Iron	7439-89-6	300	989	ND	7,420	10,600	ND	9,770	ND	ND	NA
Lead	7439-92-1	25	ND	ND	101	23.7	3	21.4	ND	ND	NA
Magnesium	7439-95-4	—	47,800	43,600	12,600	82,600	91,500	81,110	88,400	ND	NA
Manganese	7439-96-5	300	1,360	1,310	134	964	884	935	746	ND	NA
Mercury (elemental)	7439-97-6	0.7	ND	ND	ND	ND	ND	ND	ND	ND	NA
Nickel	7440-02-0	100	15.6	13.4	13.6	40.5	32.1	39.7	29.8	ND	NA
Potassium	7440-09-7	—	19,200	18,300	67,500	38,700	41,700	38,000	40,500	ND	NA
Selenium	7782-49-2	10	10.1	ND	17.6	19.7	19.8	17.8	19.2	ND	NA
Silver	7440-22-4	50	ND	ND	ND	ND	ND	ND	ND	ND	NA
Sodium	7440-23-5	20,000	288,000	281,000	166,000	287,000	329,000	285,000	326,000	ND	NA
Thallium	7440-28-0	5*	ND	ND	ND	ND	ND	ND	ND	ND	NA
Vanadium	7440-62-2	5*	ND	ND	ND	ND	ND	ND	ND	ND	NA
Zinc	7440-66-6	66**	ND	ND	21.4	44.6	ND	40.8	ND	ND	NA

NOTES:

All results provided as preliminary data only, final data packages will be provided when they become available.
 * : No criteria established, value is generic criteria
 *** Standards exist for additional criteria not listed in this table
 # See table below for Generic Cap Approach Values from the New York State Brownfield Cleanup Program Development of Soil Cleanup Objectives Technical Support Document Section 9.3, Cap Approach and Values, dated September 2006.
 NYSDEC Groundwater Criteria are a combination of values from Part 703 if the NYS Code and TAGM 4046. Most values are generic screening values, however where contaminant specific criteria have been established they are used in this table.

Table 6
Subslab Soil Vapor Laboratory Analytical Data Summary

400 Park Avenue South
New York, New York
NYCOER #: 12RHAZ083M
Langan Project Number: 10027601

Sample ID: Sample Location: Langan Sample Number: Laboratory Sample Number: Sampling Date: Units:				SV-1/ELB-1	SV-2/ELB-2	SV-3/ELB-5	SB-4/ELB-4	AMBIENT-1 Ambient Air
CAS NO.	NYSDOH 2003 ¹	USEPA 2001 ²	JA89547-3	JA89547-2	JA89547-4	JA89547-5	JA89547-1	
	Upper Fence	90th Percentile	10/18/2011	10/18/2011	10/18/2011	10/18/2011	10/18/2011	
	µg/m ³	µg/m ³	µg/m ³	µg/m ³	µg/m ³	µg/m ³	µg/m ³	
Volatile Organic Compounds								
Acetone (2-propanone)	67-64-1	115.00	98.90	15	ND	41.1	88.6	21
Chloroform	67-66-3	2.81	4.10	ND	ND	6.3	ND	ND
Tetrachloroethene (PCE)	127-18-4	2.5 to 100*	15.9 to 100*	1.6	7.5	5	3.9	0.47
Toluene	108-88-3	57.0	43.0	14	42.6	25	50.5	9.8
Trichloroethene (TCE)	79-01-6	0.5 to 5*	4.2	ND	ND	ND	ND	ND
m&p-Xylene	—	11.0	22.2	26	32	33	46.5	4
o-Xylene	95-47-6	7.1	7.9	12	13	14	20	1.3
Xylenes (Total)	1330-20-7			38	44.7	46.5	66	5.2

NOTES:

All data provided as preliminary results only, final data packages will be provided when they become available.

1: NYSDOH 2003: Study of Volatile Organic Chemicals in Air of Fuel Oil Heated Homes

2: USEPA 2001: Building Assessment and Survey Evaluation (BASE) Database using Summa Cannister Method

* Upper range based on NYSDOH Air Guideline Values as published in the NYSDOH Soil Vapor Intrusion Guidance dated October 2006

—: Not included in study

ND: Not detected

**TABLE 1
SUMMARY OF CHROMIUM ANALYTICAL RESULTS
400 PARK AVENUE SOUTH
NEW YORK, NEW YORK**

Langan Sample Number: Laboratory Sample Number: Sampling Date: Sampling Depth (ft): Units:	CAS NO.						ELB-10	ELB-11	ELB-12	ELB-13	ELB-14	ELB-15	ELB-16	ELB-17	ELB-18	ELB-19	DUP-1 (ELB-15)	
		NYSDEC 2006		NJDEP - 2010		PADEP	USDOT	JB2040-3 3/19/2012	JB2040-6 3/19/2012	JB2040-9 3/19/2012	JB2040-12 3/19/2012	JB2040-15 3/19/2012	JB2110-3 3/19/2012	JB2110-6 3/20/2012	JB2110-9 3/20/2012	JB2110-12 3/20/2012	JB2110-15 3/19/2012	JB2110-16 3/20/2012
		Unrestricted mg/kg	Residential mg/kg	Nonresidential mg/kg	Clean Fill mg/kg	TCLP mg/L	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg	0-15 mg/kg
METALS																		
Trivalent Chromium		30	120,000	—	190,000	—	16.21	15.5	14.1	13.12	21.9	13.9	12.26	14.82	16.19	12.6	13.2	
Hexavalent Chromium		1	240	20	94	—	0.59	ND	ND	0.58	ND	ND	0.74	0.48	0.51	ND	ND	
TCLP METALS (mg/L)																		
Chromium	7440-47-3	—	—	—	—	5	0.021	0.026	ND	ND	ND	ND	ND	ND	ND	ND	ND	

NOTES:
 NYSDEC Unrestricted based on the revised Brownfields clean-up objectives Subpart 375-6
 NJDEP SCC = Soil Cleanup Criteria for Chromium Revised April 2010
 PADEP Clean Fill based on Table FP-1b Clean Fill Concentrations Limits for PA
 TCLP - Toxicity Characteristic Leaching Procedure
 1234 Exceedence of Criteria
 ND: Not Detected
 —: None Established; Criteria has not been developed for this constituent or element and is not available
 U: Under Detection Limit
 J: Estimated Value



June 8, 2012

Chris Zacharias

Grid Logistics, LLC

100 Manhattan Ave #617

Union City, NJ 07807

RE: Supplemental Waste Characterization Sampling Results
400 Park Ave South, New York, NY

Mr. Zacharias,

This letter serves to summarize the supplemental waste characterization sampling event performed by Impact Environmental Consulting, Inc. ("Impact") at the above referenced site on May 29, 2012 and May 30, 2012 at the request of Grid Logistics, LLC ("Grid"). The site is located at 400 Park Avenue South in Manhattan and is known as Block 857, Lots 40 and 46. The sampling event was conducted in accordance with the Sampling Plan prepared by Grid dated May 22, 2012 and under the supervision of Langan Engineering and Environmental Services, Inc. ("Langan").

A Geoprobe® Model 6610 Direct Push Drill Rig was used to collect samples in lot 46 at the locations shown in the attached Sampling Map prepared by Langan. The soil encountered was represented in two distinct layers: a fill layer of sand, gravel, asphalt, brick & concrete and a native layer of sand with small percentage of rock. PID readings above 0.0 were not registered in any of the soil recovered. Two five-point vertical composite samples were collected from each grid; one in the fill layer and one in the native layer. Each composite sample consists of three discrete samples from one boring location and two discrete samples from the other pre-determined boring location within each grid. Given the lack of staining, odor or PID detections, one discrete VOC sample was collected in each grid using 5-gram Encore sampler near the bottom interval in both the fill and native layers.

Test pit sampling was conducted using an excavator in Lot 40. C&D materials from existing grade to the bottom slab of the former building were excavated through and placed aside. Additional four (4) feet of demolition debris was encountered on-site. When the slab (approximately sixteen feet depth below grade surface) was reached it was penetrated and

samples from the native layer beneath the slab were collected from the locations shown on the Sampling Map. One five-point vertical composite sample was collected from each grid in the native layer under the slab. Each composite has three discrete samples from one test pit location and two discrete samples from the other test pit location within each grid. Given the lack of staining, odor or PID detections, one discrete VOC sample was collected in each grid using 5-gram Encore sampler from a random point within each grid.

Please find the supplemental waste characterization results summarized in Table 1 as compared against NYCRR Part 375 Residential, NYCRR Part 375 Unrestricted Use, and NYCRR Part 375 Restricted Residential limit values.

Please contact us if you have any questions or concerns.

Sincerely,

IMPACT ENVIRONMENTAL

A handwritten signature in black ink, appearing to read "Die Fu", is positioned above a thin horizontal line.

Die Fu

Environmental Analyst

Attachments: Table 1. Soil Analysis Summary Table
Sampling Map
Borings Logs
Alpha Analytical Laboratory Reports

Table 1. Soil Analysis Summary Table
 Location: 400 Park Ave South, New York, NY

CAS Number	Parameter Name	Parameter ID	NYCRR 375 Unrestricted Use	NYCRR 375 Residential	NYCRR 375 Restricted-Residential	WC-1 COMP FILL	WC-1B GRAB FILL (8')	WC-1 COMP NATIVE	WC-1A GRAB NATIVE (22')	WC-2 COMP FILL	WC-2B GRAB FILL (8')	WC-2 COMP NATIVE	WC-2A GRAB NATIVE (20')	WC-3-COMP FILL	WC-3B GRAB FILL (9')	WC-3-COMP NATIVE	WC-3A NATIVE GRAB (23.5')
Date	Unit		ug/kg	ug/kg	ug/kg	5/29/2012 ug/kg	5/29/2012 ug/kg	5/29/2012 ug/kg	5/29/2012 ug/kg	5/29/2012 ug/kg	5/29/2012 ug/kg	5/29/2012 ug/kg	5/29/2012 ug/kg	5/30/2012 ug/kg	5/30/2012 ug/kg	5/30/2012 ug/kg	5/30/2012 ug/kg
630-20-6	1,1,1,2-Tetrachloroethane	VOC	NA	NA	NA		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
71-55-6	1,1,1-Trichloroethane	VOC	680	100,000a	100,000a		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
79-34-5	1,1,2,2-Tetrachloroethane	VOC	NA	35000	NA		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
79-00-5	1,1,2-Trichloroethane	VOC	NA	NA	NA		1.8 U		1.8 U		1.6 U		1.6 U		1.5 U		1.4 U
76-13-1	1,1,2 Trichloro-1,2,2 Trifluoroethane	VOC	NA	100000	NA		23 U		24 U		22 U		22 U		20 U		19 U
92-52-4	1-1- Biphenyl	SVOC	NA	NA	NA	8300 U		400 U		4200 U		420 U		4200 U		400 U	
75-34-3	1,1-Dichloroethane	VOC	270	19,000	26,000		1.8 U		1.8 U		1.6 U		1.6 U		1.5 U		1.4 U
75-35-4	1,1-Dichloroethene	VOC	330	100,000a	100,000a		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
96-18-4	1,2,3-Trichloropropane	VOC	NA	80000	NA		12 U		12 U		11 U		11 U		10 U		9.6 U
95-63-6	1,2,4-Trimethylbenzene	VOC	3,600	47,000	52,000		0.74 J		6 U		5.4 U		5.5 U		5 U		4.8 U
96-12-8	1,2-Dibromo-3-Chloropropane	VOC	NA	NA	NA		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
106-93-4	1,2-Dibromoethane	VOC	NA	NA	NA		4.7 U		4.8 U		4.3 U		4.4 U		4 U		3.8 U
95-50-1	1,2-Dichlorobenzene	VOC	1,100	100,000a	100,000a		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
107-06-2	1,2-Dichloroethane	VOC	20c	2,300	3,100		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
78-87-5	1,2-Dichloropropane	VOC	NA	NA	NA		4.1 U		4.2 U		3.8 U		3.8 U		3.5 U		3.4 U
108-67-8	1,3,5-Trimethylbenzene	VOC	8,400	47,000	52,000		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
541-73-1	1,3-Dichlorobenzene	VOC	2,400	17,000	49,000		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
142-28-9	1,3-Dichloropropane	VOC	NA	NA	NA		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
542-75-6	1,3-Dichloropropene(cis and trans)	VOC	NA	NA	NA												
106-46-7	1,4-Dichlorobenzene	VOC	1,800	9,800	13,000		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
123-91-1	1,4-Dioxane	VOC	100b	9,800	13,000		120 U		120 U		110 U		110 U		100 U		96 U
78-93-3	2-Butanone	VOC	120	100,000a	100,000a		12 U		12 U		11 U		11 U		10 U		9.6 U
95-49-8	2-Chlorotoluene	VOC	NA	NA	NA		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
108-10-1	4-Methyl-2-Pentanone	VOC	NA	NA	NA		12 U		12 U		11 U		11 U		10 U		9.6 U
67-64-1	Acetone	VOC	50	100,000a	100,000b		12 U		12 U		11 U		11 U		10 U		9.6 U
107-02-8	Acrolein	VOC	NA	NA	NA		29 U		30 U		27 U		27 U		25 U		24 U
107-13-1	Acrylonitrile	VOC	NA	NA	NA		12 U		12 U		11 U		11 U		10 U		9.6 U
71-43-2	Benzene	VOC	60	2,900	4,800		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
92-87-5	Benzidine	SVOC	NA	NA	NA	12000 U		570 U		6100 U		600 U		6100 U		590 U	
74-97-5	Bromochloromethane	VOC	NA	NA	NA		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
75-27-4	Bromodichloromethane	VOC	NA	NA	NA		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
75-25-2	Bromoform	VOC	NA	NA	NA		4.7 U		4.8 U		4.3 U		4.4 U		4 U		3.8 U
74-83-9	Bromomethane	VOC	NA	NA	NA		2.3 U		2.4 U		2.2 U		2.2 U		2 U		1.9 U
75-15-0	Carbon Disulfide	VOC	NA	100000	NA		12 U		12 U		11 U		0.48 J		10 U		9.6 U
56-23-5	Carbon Tetrachloride	VOC	760	1,400	2,400		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
108-90-7	Chlorobenzene	VOC	1,100	100,000a	100,000a		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
124-48-1	Chlorodibromomethane	VOC	NA	NA	NA		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
75-00-3	Chloroethane	VOC	NA	100000	NA		2.3 U		2.4 U		2.2 U		2.2 U		2 U		1.9 U
67-66-3	Chloroform	VOC	370	10,000	49,000		1.8 U		1.8 U		1.6 U		1.6 U		1.5 U		1.4 U
74-87-3	Chloromethane	VOC	NA	NA	NA		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
156-59-2	cis-1,2-Dichloroethene	VOC	250	59,000	100,000a		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
74-95-3	Dibromomethane	VOC	NA	NA	NA		12 U		12 U		11 U		11 U		10 U		9.6 U
75-71-8	Dichlorodifluoromethane	VOC	NA	NA	NA		12 U		12 U		11 U		11 U		10 U		9.6 U
100-41-4	Ethylbenzene	VOC	1,000	30,000	41,000		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
98-82-8	Isopropylbenzene	VOC	NA	100000	NA		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
79-20-9	Methyl Acetate	VOC	NA	NA	NA		23 U		24 U		22 U		22 U		20 U		19 U
75-09-2	Methylene Chloride	VOC	50	51,000	100,000a		12 U		12 U		11 U		11 U		1 U		1.3 J
1634-04-4	Methyl Tert-Butyl Ether	VOC	930	62,000	100,000a		2.3 U		2.4 U		2.2 U		2.2 U		2 U		1.9 U
91-20-3	Naphthalene	VOC	12,000	100,000a	100,000a		120 U		6 U		5.4 U		5.5 U		5 U		4.8 U
104-51-8	n-Butylbenzene	VOC	12,000	100,000a	100,000a		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
103-65-1	n-Propylbenzene	VOC	3,900	100,000a	100,000a		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
99-87-6	p-Isopropyltoluene	VOC	NA	NA	NA		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
135-98-8	sec-Butylbenzene	VOC	11,000	100,000a	100,000a		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
100-42-5	Styrene	VOC	NA	NA	NA		2.3 U		2.4 U		2.2 U		2.2 U		2 U		1.9 U
98-06-6	tert-Butylbenzene	VOC	5,900	100,000a	100,000a		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
75-65-0	Tertiary Butyl Alcohol	VOC	NA	NA	NA		70 U		72 U		65 U		66 U		60 U		57 U
127-18-4	Tetrachloroethene	VOC	1,300	5,500	19,000		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
108-88-3	Toluene	VOC	700	100,000a	100,000a		1.8 U		1.8 U		1.6 U		1.6 U		1.5 U		1.4 U
1330-20-7	Total Xylenes	VOC	260	100,000a	100,000a												
156-60-5	trans-1,2-Dichloroethene	VOC	190	100,000a	100,000a		1.8 U		1.8 U		1.6 U		1.6 U		1.5 U		1.4 U
79-01-6	Trichloroethene	VOC	470	10,000	21,000		1.2 U		1.2 U		1.1 U		1.1 U		1 U		0.96 U
75-69-4	Trichlorofluoromethane	VOC	NA	NA	NA		5.8 U		6 U		5.4 U		5.5 U		5 U		4.8 U
108-05-4	Vinyl Acetate	VOC	NA	NA	NA		12 U		12 U		11 U		11 U		10 U		9.6 U
75-01-4	Vinyl Chloride	VOC	20	210	900		2.3 U		2.4 U		2.2 U		2.2 U		2 U		1.9 U

Table 1. Soil Analysis Summary Table
 Location: 400 Park Ave South, New York, NY

CAS Number	Parameter Name	Parameter ID	NYCRR 375 Unrestricted Use	NYCRR 375 Residential	NYCRR 375 Restricted-Residential	WC-1 COMP FILL	WC-1B GRAB FILL (8')	WC-1 COMP NATIVE	WC-1A GRAB NATIVE (22')	WC-2 COMP FILL	WC-2B GRAB FILL (8')	WC-2 COMP NATIVE	WC-2A GRAB NATIVE (20')	WC-3-COMP FILL	WC-3B GRAB FILL (9')	WC-3-COMP NATIVE	WC-3A NATIVE GRAB (23.5')
Date	Unit		ug/kg	ug/kg	ug/kg	5/29/2012	5/29/2012	5/29/2012	5/29/2012	5/29/2012	5/29/2012	5/29/2012	5/29/2012	5/29/2012	5/30/2012	5/30/2012	5/30/2012
87-68-3	Hexachlorobutadiene	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
122-66-7	1,2-Diphenylhydrazine	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
120-82-1	1,2,4-Trichlorobenzene	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
95-95-4	2,4,5-Trichlorophenol	SVOC	NA	100000	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
88-06-2	2,4,6-Trichlorophenol	SVOC	NA	NA	NA	2200	U	100	U	1100	U	110	U	1100	U	110	U
102-83-2	2,4-Dichlorophenol	SVOC	NA	100000	NA	3300	U	160	U	1700	U	160	U	1700	U	160	U
105-67-9	2,4-Dimethylphenol	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
51-28-5	2,4-Dinitrophenol	SVOC	NA	100000	NA	18000	U	830	U	8900	U	870	U	8900	U	850	U
121-14-2	2,4-Dinitrotoluene	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
606-20-2	2,6-Dinitrotoluene	SVOC	NA	1030	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
91-58-7	2-Chloronaphthalene	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
95-57-8	2-Chlorophenol	SVOC	NA	100000	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
91-57-6	2-Methylnaphthalene	SVOC	NA	410	NA	4400	U	210	U	2200	U	220	U	2200	U	210	U
95-48-7	2-Methylphenol	SVOC	330b	100,000a	100,000a	3600	U	170	U	1800	U	180	U	1900	U	180	U
88-74-4	2-Nitroaniline	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
88-75-5	2-Nitrophenol	SVOC	NA	NA	NA	7900	U	370	U	4000	U	390	U	4000	U	380	U
91-94-1	3,3-Dichlorobenzidine	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
108-39-4	m-Cresol(s)	SVOC	330b	100,000a	100,000a												
99-09-2	3-Nitroaniline	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
534-52-1	4,6-Dinitro-2-methylphenol	SVOC	NA	NA	NA	9500	U	450	U	4800	U	470	U	4800	U	460	U
59-50-7	4-Chloro-3-methylphenol	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
106-47-8	4-Chloroaniline	SVOC	NA	100000	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
106-44-5	4-Methylphenol	SVOC	330b	34,000	100,000a												
100-01-6	4-Nitroaniline	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
100-02-7	4-Nitrophenol	SVOC	NA	NA	NA	5100	U	240	U	2600	U	250	U	2600	U	250	U
83-32-9	Acenaphthene	SVOC	20,000	100,000a	100,000a	2900	U	140	U	1500	U	140	U	1500	U	140	U
208-96-8	Acenaphthylene	SVOC	100,000a	100,000a	100,000a	1200	J	140	U	1500	U	140	U	730	J	140	U
98-86-2	Acetophenone	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
62-53-3	Aniline	SVOC	NA	48000	100000	4400	U	210	U	2200	U	220	U	2200	U	210	U
120-12-7	Anthracene	SVOC	100,000a	100,000a	100,000a	2400	U	100	U	360	J	110	U	1100	U	110	U
1912-24-9	Atrazine	SVOC	NA	NA	NA	2900	U	140	U	1500	U	140	U	1500	U	140	U
100-52-7	Benzaldehyde	SVOC	NA	NA	NA	4800	U	230	U	2400	U	240	U	2400	U	230	U
56-55-3	Benzo-a-Anthracene	SVOC	1,000c	1,000f	1,000f	7600		100	U	1300		110	U	3800		110	U
50-32-8	Benzo-a-Pyrene	SVOC	1,000c	1,000f	1,000f	6600		140	U	1400	J	140	U	3800		140	U
205-99-2	Benzo-b-Fluoranthene	SVOC	1,000c	1,000f	1,000f	8800		100	U	1700		110	U	5100		110	U
207-08-9	Benzo-k-Fluoranthene	SVOC	800c	1,000	3,900	3500		100	U	590	J	110	U	1900		110	U
191-24-2	Benzo-g,h,i-Perylene	SVOC	100,000	100,000a	100,000a	4300		140	U	940	J	140	U	3000		140	U
65-85-0	Benzoic Acid	SVOC	NA	100000	NA	12000	U	560	U	6000	U	590	U	6000	U	580	U
100-51-6	Benzyl Alcohol	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
111-44-4	Bis(2-Chloroethyl)ether	SVOC	NA	NA	NA	3300	U	160	U	1700	U	160	U	1700	U	160	U
108-60-1	Bis(2-Chloroisopropyl)ether	SVOC	NA	NA	NA	4400	U	210	U	2200	U	220	U	2200	U	210	U
117-81-7	Bis(2-Ethylhexyl)Phthalate	SVOC	NA	50000	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
85-68-7	Butylbenzylphthalate	SVOC	NA	100000	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
105-60-2	Caprolactam	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
86-74-8	Carbazole	SVOC	NA	NA	NA	830	J	170	U	1800	U	180	U	580	J	180	U
218-01-9	Chrysene	SVOC	1,000c	1,000f	3,900	8200		100	U	1400		110	U	3800		110	U
132-64-9	Dibenzofuran	SVOC	7,000	14,000	59,000	770	J	170	U	1800	U	180	U	1900	U	180	U
53-70-3	Dibenzo-a,h-Anthracene	SVOC	330b	330e	330e	1000	J	100	U	1100	U	110	U	670	J	110	U
84-66-2	Diethyl Phthalate	SVOC	NA	100000	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
131-11-3	Dimethyl Phthalate	SVOC	NA	100000	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
84-74-2	Di-n-Butyl Phthalate	SVOC	NA	100000	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
25321-14-6	Dinitrotoluene(2,4-/2,6-)	SVOC	NA	NA	NA												
117-84-0	Di-n-Octyl Phthalate	SVOC	NA	100000	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
206-44-0	Fluoranthene	SVOC	100,000	100,000a	100,000a	17000		100	U	2900		110	U	7100		110	U
86-73-7	Fluorene	SVOC	30,000	100,000a	100,000a	730	J	170	U	1800	U	180	U	1900	U	180	U
118-74-1	Hexachlorobenzene	SVOC	330	410	1,200	2200	U	100	U	1100	U	110	U	1100	U	110	U
77-47-4	Hexachlorocyclopentadiene	SVOC	NA	NA	NA	10000	U	500	U	5300	U	520	U	5300	U	510	U
67-72-1	Hexachloroethane	SVOC	NA	NA	NA	2900	U	140	U	1500	U	140	U	1500	U	140	U
193-39-5	Indeno(1,2,3-cd)Pyrene	SVOC	500c	500f	500f	4700		140	U	1100	J	140	U	3000		140	U
78-59-1	Isophorone	SVOC	NA	100000	NA	3300	U	160	U	1700	U	160	U	1700	U	160	U
98-95-3	Nitrobenzene	SVOC	NA	3700	15000	3300	U	160	U	1700	U	160	U	1700	U	160	U
62-75-9	N-Nitrosodimethylamine	SVOC	NA	NA	NA	7300	U	350	U	3700	U	360	U	3700	U	360	U
621-64-7	N-Nitroso-di-n-Propylamine	SVOC	NA	NA	NA	3600	U	170	U	1800	U	180	U	1900	U	180	U
86-30-6	N-Nitrosodiphenylamine	SVOC	NA	NA	NA	2900	U	140	U	1500	U	140	U	1500	U	140	U
87-86-5	Pentachlorophenol	SVOC	800b	2,400	6,700	2900	U	140	U	1500	U	140	U	1500	U	140	U
85-01-8	Phenanthrene	SVOC	100,000	100,000a	100,000a	14000		100	U	2100		110	U	4300		110	U
108-95-2	Phenol	SVOC	330b	100,000a	100,000a	3600	U	170	U	1800	U	180	U	1900	U	180	U
129-00-0	Pyrene	SVOC	100,000	100,000a	100,000a	15,000		100	U	2,500		110	U	6,200		110	U

Table 1. Soil Analysis Summary Table
 Location: 400 Park Ave South, New York, NY

CAS Number	Parameter Name	Parameter ID	NYCRR 375 Unrestricted Use	NYCRR 375 Residential	NYCRR 375 Restricted-Residential	WC-1 COMP		WC-1B GRAB		WC-1 COMP		WC-1A GRAB		WC-2 COMP		WC-2B GRAB		WC-2 COMP		WC-2A GRAB		WC-3-COMP		WC-3B FILL		WC-3-COMP		WC-3A NATIVE		
						FILL	Q	FILL (8')	Q	NATIVE	Q	NATIVE (22')	Q	FILL	Q	FILL (8')	Q	NATIVE	Q	FILL (8')	Q	NATIVE (20')	Q	FILL	Q	GRAB (9')	Q	NATIVE	Q	GRAB (23.5')
Date	Unit		ug/kg	ug/kg	ug/kg	5/29/2012	ug/kg	5/29/2012	ug/kg	5/29/2012	ug/kg	5/29/2012	ug/kg	5/29/2012	ug/kg	5/29/2012	ug/kg	5/29/2012	ug/kg	5/29/2012	ug/kg	5/30/2012	ug/kg	5/30/2012	ug/kg	5/30/2012	ug/kg	5/30/2012	ug/kg	
93-76-5	2,4,5-T	HERBICIDE	NA	100000	NA	181	U			176	U			184	U			182	U			183	U			174	U			
93-72-1	2,4,5-TP Acid	PESTICIDE	3,800	58,000	100,000a	181	U			176	U			184	U			182	U			183	U			174	U			
94-75-7	2,4-D	HERBICIDE	NA	100000	NA	181	U			176	U			184	U			182	U			183	U			174	U			
72-54-8	4,4-DDD	PESTICIDE	3.3b	2,600	13,000	13	J			1.67	U			9.72				1.67	U			34.6	U			1.63	U			
72-55-9	4,4-DDE	PESTICIDE	3.3b	1,800	8,900	35.9	P			1.67	U			39.4				1.67	U			21.3	J			1.63	U			
50-29-3	4,4-DDT	PESTICIDE	3.3b	1,700	7,900	72.1				3.13	U			104				3.27				155				1.61	J			
309-00-2	Aldrin	PESTICIDE	5c	19	97	34.7	U			1.67	U			8.84	U			1.67	U			34.6	U			1.63	U			
319-84-6	alpha-BHC	PESTICIDE	20	97	480	14.5	U			0.696	U			3.68	U			0.697	U			14.4	U			0.68	U			
5103-71-9	Alpha Chlordane	PESTICIDE	94	910	4,200	28.1	J			2.09	U			20				2.09	U			32.6	J			2.04	U			
12674-11-2	Aroclor 1016	PCB	NA	NA	NA	35.8	U			34	U			37.3	U			34.7	U			36.4	U			34.8	U			
1104-28-2	Aroclor 1221	PCB	NA	NA	NA	35.8	U			34	U			37.3	U			34.7	U			36.4	U			34.8	U			
11141-16-5	Aroclor 1232	PCB	NA	NA	NA	35.8	U			34	U			37.3	U			34.7	U			36.4	U			34.8	U			
53469-21-9	Aroclor 1242	PCB	NA	NA	NA	35.8	U			34	U			37.3	U			34.7	U			36.4	U			34.8	U			
12672-29-6	Aroclor 1248	PCB	NA	NA	NA	35.8	U			34	U			37.3	U			34.7	U			36.4	U			34.8	U			
11097-69-1	Aroclor 1254	PCB	NA	NA	NA	35.8	U			34	U			37.3	U			34.7	U			36.4	U			34.8	U			
11096-82-5	Aroclor 1260	PCB	NA	NA	NA	35.8	U			34	U			37.3	U			34.7	U			36.4	U			34.8	U			
319-85-7	beta-BHC	PESTICIDE	36	72	360	34.7	U			1.67	U			8.84	U			1.67	U			34.6	U			1.63	U			
57-74-9	Chlordane	PESTICIDE	NA	NA	NA	282	U			13.6	U			93.1	P			13.6	U			203	J			13.3	U			
319-86-8	delta-BHC	PESTICIDE	40	100,000a	100,000a	34.7	U			1.67	U			8.84	U			1.67	U			34.6	U			1.63	U			
1918-00-9	Dicamba	HERBICIDE	NA	NA	NA	36.2	U			35.3	U			36.8	U			36.3	U			36.6	U			34.8	U			
60-57-1	Dieldrin	PESTICIDE	5	39	200	21.7	U			1.04	U			5.52	U			1.04	U			21.6	U			1.02	U			
115-29-7	Endosulfan	PESTICIDE	2400	NA	NA																									
959-98-8	Endosulfan I	PESTICIDE	2,400	4,800i	24,000i	34.7	U			1.67	U			8.84	U			1.67	U			34.6	U			1.63	U			
33213-65-9	Endosulfan II	PESTICIDE	2,400	4,800i	24,000i	34.7	U			1.67	U			8.84	U			1.67	U			34.6	U			1.63	U			
1031-07-8	Endosulfan Sulfate	PESTICIDE	2,400	4,800i	24,000i	14.5	U			0.696	U			3.68	U			0.697	U			14.4	U			0.68	U			
72-20-8	Endrin	PESTICIDE	14	2,200	11,000	14.5	U			0.696	U			3.68	U			0.697	U			14.4	U			0.68	U			
58-89-9	gamma-BHC	PESTICIDE	100	280	1,300	14.5	U			0.696	U			3.68	U			0.697	U			14.4	U			0.68	U			
5103-74-2	Gamma Chlordane	PESTICIDE	NA	540	NA	21.4	J			2.09	U			22.2				2.09	U			29.1	J			2.04	U			
76-44-8	Heptachlor	PESTICIDE	42	420	2,100	17.4	U			0.835	U			4.42	U			0.836	U			17.3	U			0.817	U			
1024-57-3	Heptachlor Epoxide	PESTICIDE	NA	77	NA	65.1	U			3.13	U			16.6	U			3.14	U			64.9	U			3.06	U			
72-43-5	Methoxychlor	PESTICIDE	NA	100000	NA	65.1	U			3.13	U			16.6	U			3.14	U			64.9	U			3.06	U			
56-38-2	Parathion	PESTICIDE	NA	100000	NA	3600	U			170	U			1800	U			180	U			1900	U			180	U			
1336-36-3	Polychlorinated Biphenyls	PESTICIDE	100	1,000	1,000																									
8001-35-2	Toxaphene	PESTICIDE	NA	NA	NA	651	U			31.3	U			166	U			31.4	U			649	U			30.6	U			
	Unit		mg/kg	mg/kg	mg/kg	mg/kg		mg/kg		mg/kg		mg/kg		mg/kg		mg/kg		mg/kg		mg/kg		mg/kg		mg/kg		mg/kg		mg/kg		
7429-90-5	Aluminum, Al	METAL	NA	NA	NA	4800				6600				5400				6800				6700				6700				
7440-36-0	Antimony, Sb	METAL	NA	NA	NA	1	J			1.3	J			1.7	J			1.4	J			2.1	U			2	U			
7440-38-2	Arsenic, As	METAL	13c	16f	16f	4				1.3				8.9				1.7				4.2				3.3				
7440-39-3	Barium, Ba	METAL	350c	350f	400	230				51				800				46				180				46				
7440-41-7	Beryllium, Be	METAL	7.2	14	72	0.24				0.34				0.3				0.39				0.26				0.37				
7440-43-9	Cadmium, Cd	METAL	2.5c	2.5f	4.3	0.12	J			0.42	U			3.3				0.46	U			0.43				0.39	J			
7440-47-3	Chromium, Cr	METAL	NA	NA	110	9.5				13				14				26				25				18				
18540-29-9	Chromium, hexavalent	METAL	1b	22	110	0.33	J			0.26	J			0.58	J			0.88	U			4.4				0.86	U			
16065-83-1	Chromium, trivalent	METAL	30c	36	180																									
7440-48-4	Cobalt, Co	METAL	NA	30000	NA	3.1				6.4				5.8				5.2				4.1				5.4				
7440-50-8	Copper, Cu	METAL	50	270	270	9.7				23				40				22				22				18				
57-12-5	Cyanide	METAL	27	27	27	1.1	U			0.29	J			1.1	U			1.1	U			1.1	U			1	U			
7439-89-6	Iron, Fe	METAL	NA	2000000	NA	7000				11000				15000				13000				11000				16000				
7439-92-1	Lead, Pb	METAL	63c	400	400	160				13				430				11				170				7.9				
7439-96-5	Manganese, Mn	METAL	1,600c	2,000f	2,000f	670				240				280				340				160				170				
7439-97-6	Mercury, Hg	METAL	.18c	0.81j	.81j	0.04	J			0.07	U			0.15				0.08	U			0.39				0.09	U			
7440-02-0	Nickel, Ni	METAL	30	140	310	18				14				10				11				9				9.6				

Table 1. Soil Analysis Summary Table
 Location: 400 Park Ave South, New York, NY

CAS Number	Parameter Name	Parameter ID	NYCRR 375 Unrestricted Use	NYCRR 375 Residential	NYCRR 375 Restricted-Residential	WC-4-COMP	WC-4B FILL	WC-4-COMP	WC-4A	WC-5-COMP	WC-5A GRAB	WC-6-COMP	WC-6A GRAB	WC-7-COMP	WC-7 GRAB	
						FILL	GRAB (9')	NATIVE	NATIVE	NATIVE	NATIVE	NATIVE	NATIVE	NATIVE	NATIVE	NATIVE
	Date		ug/kg	ug/kg	ug/kg	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	
	Unit		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	
630-20-6	1,1,1,2-Tetrachloroethane	VOC	NA	NA	NA		1	U	0.98	U	0.99	U	0.98	U	0.99	U
71-55-6	1,1,1-Trichloroethane	VOC	680	100,000a	100,000a		1	U	0.98	U	0.99	U	0.98	U	0.99	U
79-34-5	1,1,2,2-Tetrachloroethane	VOC	NA	35000	NA		1	U	0.98	U	0.99	U	0.98	U	0.99	U
79-00-5	1,1,2-Trichloroethane	VOC	NA	NA	NA		1.5	U	1.5	U	1.5	U	1.5	U	1.5	U
76-13-1	1,1,2 Trichloro-1,2,2 Trifluoroethane	VOC	NA	100000	NA		21	U	20	U	20	U	20	U	20	U
92-52-4	1-1- Biphenyl	SVOC	NA	NA	NA	420	U		420	U	410	U	400	U	420	U
75-34-3	1,1-Dichloroethane	VOC	270	19,000	26,000		1.5	U	1.5	U	1.5	U	1.5	U	1.5	U
75-35-4	1,1-Dichloroethene	VOC	330	100,000a	100,000a		1	U	0.98	U	0.99	U	0.98	U	0.99	U
96-18-4	1,2,3-Trichloropropane	VOC	NA	80000	NA		10	U	9.8	U	9.9	U	9.8	U	9.9	U
95-63-6	1,2,4-Trimethylbenzene	VOC	3,600	47,000	52,000		5.2	U	4.9	U	4.9	U	4.9	U	5	U
96-12-8	1,2-Dibromo-3-Chloropropane	VOC	NA	NA	NA		5.2	U	4.9	U	4.9	U	4.9	U	5	U
106-93-4	1,2-Dibromoethane	VOC	NA	NA	NA		4.1	U	3.9	U	4	U	3.9	U	4	U
95-50-1	1,2-Dichlorobenzene	VOC	1,100	100,000a	100,000a		5.2	U	4.9	U	4.9	U	4.9	U	5	U
107-06-2	1,2-Dichloroethane	VOC	20c	2,300	3,100		1	U	0.98	U	0.99	U	0.98	U	0.99	U
78-87-5	1,2-Dichloropropane	VOC	NA	NA	NA		3.6	U	3.4	U	3.4	U	3.4	U	3.5	U
108-67-8	1,3,5-Trimethylbenzene	VOC	8,400	47,000	52,000		5.2	U	4.9	U	4.9	U	4.9	U	5	U
541-73-1	1,3-Dichlorobenzene	VOC	2,400	17,000	49,000		5.2	U	4.9	U	4.9	U	4.9	U	5	U
142-28-9	1,3-Dichloropropane	VOC	NA	NA	NA		5.2	U	4.9	U	4.9	U	4.9	U	5	U
542-75-6	1,3-Dichloropropene(cis and trans)	VOC	NA	NA	NA											
106-46-7	1,4-Dichlorobenzene	VOC	1,800	9,800	13,000		5.2	U	4.9	U	4.9	U	4.9	U	5	U
123-91-1	1,4-Dioxane	VOC	100b	9,800	13,000		100	U	98	U	99	U	98	U	99	U
78-93-3	2-Butanone	VOC	120	100,000a	100,000a		10	U	9.8	U	9.9	U	9.8	U	9.9	U
95-49-8	2-Chlorotoluene	VOC	NA	NA	NA		5.2	U	4.9	U	4.9	U	4.9	U	5	U
108-10-1	4-Methyl-2-Pentanone	VOC	NA	NA	NA		10	U	9.8	U	9.9	U	9.8	U	9.9	U
67-64-1	Acetone	VOC	50	100,000a	100,000b		10	U	9.8	U	9.9	U	9.8	U	9.9	U
107-02-8	Acrolein	VOC	NA	NA	NA		26	U	25	U	25	U	24	U	25	U
107-13-1	Acrylonitrile	VOC	NA	NA	NA		10	U	9.8	U	9.9	U	9.8	U	9.9	U
71-43-2	Benzene	VOC	60	2,900	4,800		1	U	0.98	U	0.99	U	0.98	U	0.99	U
92-87-5	Benzidine	SVOC	NA	NA	NA	610	U		600	U	590	U	580	U	610	U
74-97-5	Bromochloromethane	VOC	NA	NA	NA		5.2	U	4.9	U	4.9	U	4.9	U	5	U
75-27-4	Bromodichloromethane	VOC	NA	NA	NA		1	U	0.98	U	0.99	U	0.98	U	0.99	U
75-25-2	Bromoform	VOC	NA	NA	NA		4.1	U	3.9	U	4	U	3.9	U	4	U
74-83-9	Bromomethane	VOC	NA	NA	NA		2.1	U	2	U	2	U	2	U	2	U
75-15-0	Carbon Disulfide	VOC	NA	100000	NA		10	U	9.8	U	9.9	U	9.8	U	9.9	U
56-23-5	Carbon Tetrachloride	VOC	760	1,400	2,400		1	U	0.98	U	0.99	U	0.98	U	0.99	U
108-90-7	Chlorobenzene	VOC	1,100	100,000a	100,000a		1	U	0.98	U	0.99	U	0.98	U	0.99	U
124-48-1	Chlorodibromomethane	VOC	NA	NA	NA		1	U	0.98	U	0.99	U	0.98	U	0.99	U
75-00-3	Chloroethane	VOC	NA	100000	NA		2.1	U	2	U	2	U	2	U	2	U
67-66-3	Chloroform	VOC	370	10,000	49,000		1.5	U	1.5	U	1.5	U	1.5	U	1.5	U
74-87-3	Chloromethane	VOC	NA	NA	NA		5.2	U	4.9	U	4.9	U	4.9	U	5	U
156-59-2	cis-1,2-Dichloroethene	VOC	250	59,000	100,000a		1	U	0.98	U	0.99	U	0.98	U	0.99	U
74-95-3	Dibromomethane	VOC	NA	NA	NA		10	U	9.8	U	9.9	U	9.8	U	9.9	U
75-71-8	Dichlorodifluoromethane	VOC	NA	NA	NA		10	U	9.8	U	9.9	U	9.8	U	9.9	U
100-41-4	Ethylbenzene	VOC	1,000	30,000	41,000		1	U	0.98	U	0.99	U	0.98	U	0.99	U
98-82-8	Isopropylbenzene	VOC	NA	100000	NA		1	U	0.98	U	0.99	U	0.98	U	0.99	U
79-20-9	Methyl Acetate	VOC	NA	NA	NA		21	U	20	U	20	U	20	U	20	U
75-09-2	Methylene Chloride	VOC	50	51,000	100,000a		1.4	J	1.1	J	2.7	J	1.9	J	1.6	J
1634-04-4	Methyl Tert-Butyl Ether	VOC	930	62,000	100,000a		2.1	U	2	U	2	U	2	U	2	U
91-20-3	Naphthalene	VOC	12,000	100,000a	100,000a		5.2	U	4.9	U	4.9	U	4.9	U	5	U
104-51-8	n-Butylbenzene	VOC	12,000	100,000a	100,000a		1	U	0.98	U	0.99	U	0.98	U	0.99	U
103-65-1	n-Propylbenzene	VOC	3,900	100,000a	100,000a		1	U	0.98	U	0.99	U	0.98	U	0.99	U
99-87-6	p-Isopropyltoluene	VOC	NA	NA	NA		1	U	0.98	U	0.99	U	0.98	U	0.99	U
135-98-8	sec-Butylbenzene	VOC	11,000	100,000a	100,000a		1	U	0.98	U	0.99	U	0.98	U	0.99	U
100-42-5	Styrene	VOC	NA	NA	NA		2.1	U	2	U	2	U	2	U	2	U
98-06-6	tert-Butylbenzene	VOC	5,900	100,000a	100,000a		5.2	U	4.9	U	4.9	U	4.9	U	5	U
75-65-0	Tertiary Butyl Alcohol	VOC	NA	NA	NA		62	U	59	U	59	U	59	U	60	U
127-18-4	Tetrachloroethene	VOC	1,300	5,500	19,000		1	U	0.98	U	0.99	U	0.98	U	0.99	U
108-88-3	Toluene	VOC	700	100,000a	100,000a		1.5	U	1.5	U	1.5	U	1.5	U	1.5	U
1330-20-7	Total Xylenes	VOC	260	100,000a	100,000a											
156-60-5	trans-1,2-Dichloroethene	VOC	190	100,000a	100,000a		1.5	U	1.5	U	1.5	U	1.5	U	1.5	U
79-01-6	Trichloroethene	VOC	470	10,000	21,000		1	U	0.98	U	0.99	U	0.98	U	0.99	U
75-69-4	Trichlorofluoromethane	VOC	NA	NA	NA		5.2	U	4.9	U	4.9	U	4.9	U	5	U
108-05-4	Vinyl Acetate	VOC	NA	NA	NA		10	U	9.8	U	9.9	U	9.8	U	9.9	U
75-01-4	Vinyl Chloride	VOC	20	210	900		2.1	U	2	U	2	U	2	U	2	U

Table 1. Soil Analysis Summary Table
 Location: 400 Park Ave South, New York, NY

CAS Number	Parameter Name	Parameter ID	NYCRR 375 Unrestricted Use	NYCRR 375 Residential	NYCRR 375 Restricted-Residential	WC-4-COMP FILL	WC-4B FILL GRAB (9')	WC-4-COMP NATIVE	WC-4A NATIVE GRAB (23.5')	WC-5-COMP NATIVE	WC-5A GRAB VOC	WC-6-COMP NATIVE	WC-6A GRAB VOC	WC-7-COMP NATIVE	WC-7 GRAB VOC
	Date		ug/kg	ug/kg	ug/kg	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012
	Unit					ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
87-68-3	Hexachlorobutadiene	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
122-66-7	1,2-Diphenylhydrazine	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
120-82-1	1,2,4-Trichlorobenzene	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
95-95-4	2,4,5-Trichlorophenol	SVOC	NA	100000	NA	180	U	180	U	180	U	180	U	180	U
88-06-2	2,4,6-Trichlorophenol	SVOC	NA	NA	NA	110	U	110	U	110	U	100	U	110	U
102-83-2	2,4-Dichlorophenol	SVOC	NA	100000	NA	170	U	160	U	160	U	160	U	170	U
105-67-9	2,4-Dimethylphenol	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
51-28-5	2,4-Dinitrophenol	SVOC	NA	100000	NA	890	U	870	U	860	U	840	U	890	U
121-14-2	2,4-Dinitrotoluene	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
606-20-2	2,6-Dinitrotoluene	SVOC	NA	1030	NA	180	U	180	U	180	U	180	U	180	U
91-58-7	2-Chloronaphthalene	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
95-57-8	2-Chlorophenol	SVOC	NA	100000	NA	180	U	180	U	180	U	180	U	180	U
91-57-6	2-Methylnaphthalene	SVOC	NA	410	NA	220	U	220	U	210	U	210	U	220	U
95-48-7	2-Methylphenol	SVOC	330b	100,000a	100,000a	180	U	180	U	180	U	180	U	180	U
88-74-4	2-Nitroaniline	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
88-75-5	2-Nitrophenol	SVOC	NA	NA	NA	400	U	390	U	390	U	380	U	400	U
91-94-1	3,3-Dichlorobenzidine	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
108-39-4	m-Cresol(s)	SVOC	330b	100,000a	100,000a	180	U	180	U	180	U	180	U	180	U
99-09-2	3-Nitroaniline	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
534-52-1	4,6-Dinitro-2-methylphenol	SVOC	NA	NA	NA	480	U	470	U	460	U	460	U	480	U
59-50-7	4-Chloro-3-methylphenol	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
106-47-8	4-Chloroaniline	SVOC	NA	100000	NA	180	U	180	U	180	U	180	U	180	U
106-44-5	4-Methylphenol	SVOC	330b	34,000	100,000a	180	U	180	U	180	U	180	U	180	U
100-01-6	4-Nitroaniline	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
100-02-7	4-Nitrophenol	SVOC	NA	NA	NA	260	U	260	U	250	U	240	U	260	U
83-32-9	Acenaphthene	SVOC	20,000	100,000a	100,000a	54	J	140	U	140	U	140	U	150	U
208-96-8	Acenaphthylene	SVOC	100,000a	100,000a	100,000a	420	U	140	U	140	U	140	U	150	U
98-86-2	Acetophenone	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
62-53-3	Aniline	SVOC	NA	48000	100000	220	U	220	U	210	U	210	U	220	U
120-12-7	Anthracene	SVOC	100,000a	100,000a	100,000a	390	U	110	U	110	U	100	U	110	U
1912-24-9	Atrazine	SVOC	NA	NA	NA	150	U	140	U	140	U	140	U	150	U
100-52-7	Benzaldehyde	SVOC	NA	NA	NA	240	U	240	U	240	U	230	U	240	U
56-55-3	Benzo-a-Anthracene	SVOC	1,000c	1,000f	1,000f	2000	U	110	U	110	U	100	U	110	U
50-32-8	Benzo-a-Pyrene	SVOC	1,000c	1,000f	1,000f	1700	U	140	U	140	U	140	U	150	U
205-99-2	Benzo-b-Fluoranthene	SVOC	1,000c	1,000f	1,000f	2100	U	110	U	110	U	100	U	110	U
207-08-9	Benzo-k-Fluoranthene	SVOC	800c	1,000	3,900	940	U	110	U	110	U	100	U	110	U
191-24-2	Benzo-g,h,i-Perylene	SVOC	100,000	100,000a	100,000a	1000	U	140	U	140	U	140	U	150	U
65-85-0	Benzoic Acid	SVOC	NA	100000	NA	600	U	590	U	580	U	570	U	600	U
100-51-6	Benzyl Alcohol	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
111-44-4	Bis(2-Chloroethyl)ether	SVOC	NA	NA	NA	170	U	160	U	160	U	160	U	170	U
108-60-1	Bis(2-Chloroisopropyl)ether	SVOC	NA	NA	NA	220	U	220	U	210	U	210	U	220	U
117-81-7	Bis(2-Ethylhexyl)Phthalate	SVOC	NA	50000	NA	180	U	180	U	180	U	180	U	180	U
85-68-7	Butylbenzylphthalate	SVOC	NA	100000	NA	180	U	180	U	180	U	180	U	180	U
105-60-2	Caprolactam	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
86-74-8	Carbazole	SVOC	NA	NA	NA	140	J	180	U	180	U	180	U	180	U
218-01-9	Chrysene	SVOC	1,000c	1,000f	3,900	1900	U	110	U	110	U	100	U	110	U
132-64-9	Dibenzofuran	SVOC	7,000	14,000	59,000	94	J	180	U	180	U	180	U	180	U
53-70-3	Dibenzo-a,h-Anthracene	SVOC	330b	330e	330e	270	U	110	U	110	U	100	U	110	U
84-66-2	Diethyl Phthalate	SVOC	NA	100000	NA	180	U	180	U	180	U	180	U	180	U
131-11-3	Dimethyl Phthalate	SVOC	NA	100000	NA	180	U	180	U	180	U	180	U	180	U
84-74-2	Di-n-Butyl Phthalate	SVOC	NA	100000	NA	180	U	180	U	180	U	180	U	180	U
25321-14-6	Dinitrotoluene(2,4-/2,6-)	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
117-84-0	Di-n-Octyl Phthalate	SVOC	NA	100000	NA	180	U	180	U	180	U	180	U	180	U
206-44-0	Fluoranthene	SVOC	100,000	100,000a	100,000a	3600	U	110	U	110	U	56	J	58	J
86-73-7	Fluorene	SVOC	30,000	100,000a	100,000a	82	J	180	U	180	U	180	U	180	U
118-74-1	Hexachlorobenzene	SVOC	330	410	1,200	110	U	110	U	110	U	100	U	110	U
77-47-4	Hexachlorocyclopentadiene	SVOC	NA	NA	NA	530	U	520	U	510	U	500	U	530	U
67-72-1	Hexachloroethane	SVOC	NA	NA	NA	150	U	140	U	140	U	140	U	150	U
193-39-5	Indeno(1,2,3-cd)Pyrene	SVOC	500c	500f	500f	1200	U	140	U	140	U	140	U	150	U
78-59-1	Isophorone	SVOC	NA	100000	NA	170	U	160	U	160	U	160	U	170	U
98-95-3	Nitrobenzene	SVOC	NA	3700	15000	170	U	160	U	160	U	160	U	170	U
62-75-9	N-Nitrosodimethylamine	SVOC	NA	NA	NA	370	U	360	U	360	U	350	U	370	U
621-64-7	N-Nitroso-di-n-Propylamine	SVOC	NA	NA	NA	180	U	180	U	180	U	180	U	180	U
86-30-6	N-Nitrosodiphenylamine	SVOC	NA	NA	NA	150	U	140	U	140	U	140	U	150	U
87-86-5	Pentachlorophenol	SVOC	800b	2,400	6,700	150	U	140	U	140	U	140	U	150	U
85-01-8	Phenanthrene	SVOC	100,000	100,000a	100,000a	1800	U	110	U	110	U	58	J	52	J
108-95-2	Phenol	SVOC	330b	100,000a	100,000a	180	U	180	U	180	U	180	U	180	U
129-00-0	Pyrene	SVOC	100,000	100,000a	100,000a	3,200	U	110	U	110	U	53	J	52	J

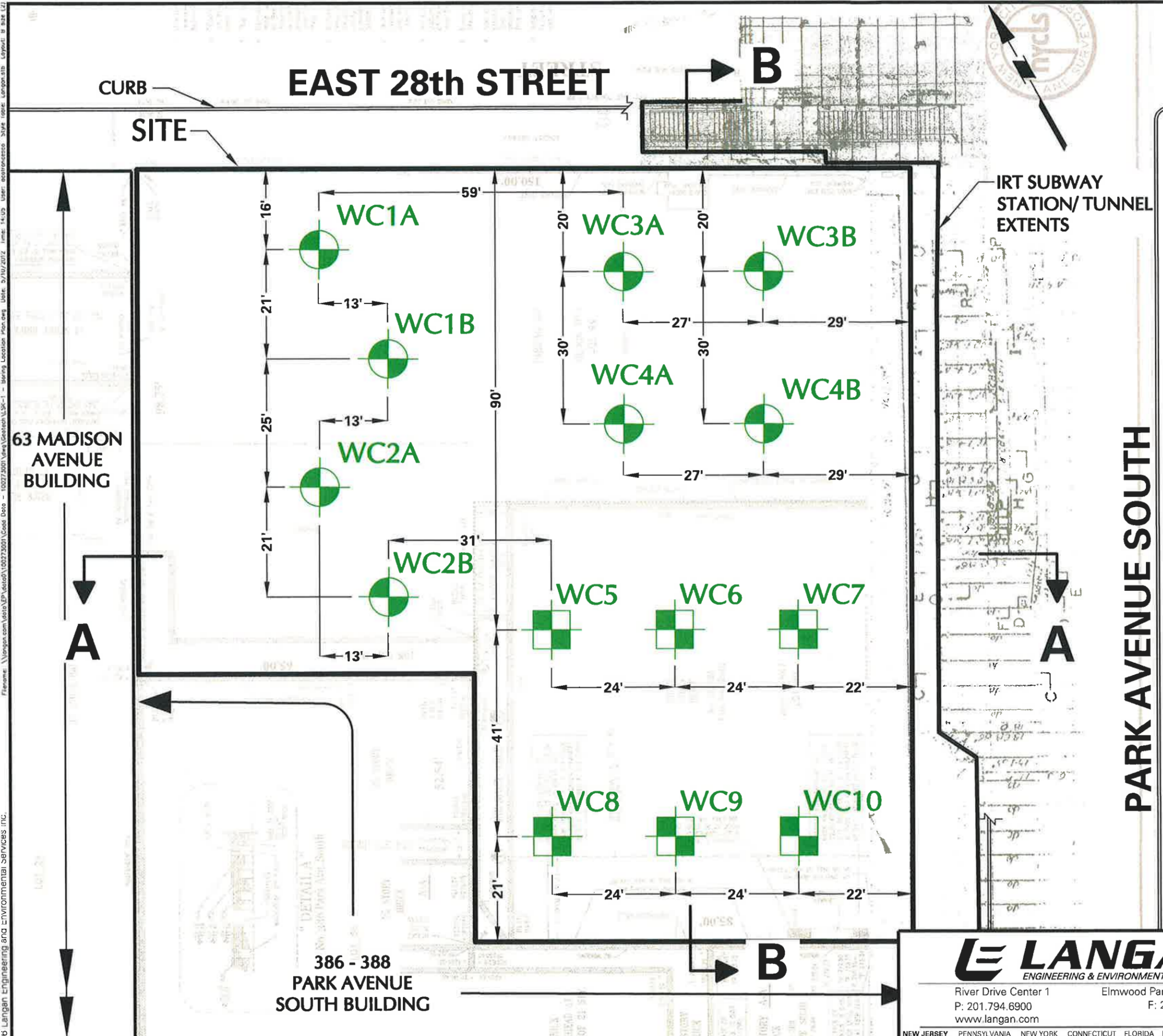
Table 1. Soil Analysis Summary Table
 Location: 400 Park Ave South, New York, NY

CAS Number	Parameter Name	Parameter ID	NYCRR 375 Unrestricted Use	NYCRR 375 Residential	NYCRR 375 Restricted-Residential	WC-4-COMP FILL	WC-4B FILL GRAB (9')	WC-4-COMP NATIVE	WC-4A NATIVE GRAB (23.5')	WC-5-COMP NATIVE	WC-5A GRAB VOC	WC-6-COMP NATIVE	WC-6A GRAB VOC	WC-7-COMP NATIVE	WC-7 GRAB VOC
	Date		ug/kg	ug/kg	ug/kg	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012	5/30/2012
	Unit		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
93-76-5	2,4,5-T	HERBICIDE	NA	100000	NA	185	U	184	U	180	U	178	U	186	U
93-72-1	2,4,5-TP Acid	PESTICIDE	3,800	58,000	100,000a	185	U	184	U	180	U	178	U	186	U
94-75-7	2,4-D	HERBICIDE	NA	100000	NA	185	U	184	U	180	U	178	U	186	U
72-54-8	4,4-DDD	PESTICIDE	3.3b	2,600	13,000	8.64	U	1.77	U	1.74	U	1.67	U	1.71	U
72-55-9	4,4-DDE	PESTICIDE	3.3b	1,800	8,900	8.64	U	1.77	U	1.74	U	1.67	U	1.29	J
50-29-3	4,4-DDT	PESTICIDE	3.3b	1,700	7,900	7.02	J	3.32	U	1.55	J	2.8	J	3.11	J
309-00-2	Aldrin	PESTICIDE	5c	19	97	8.64	U	1.77	U	1.74	U	1.67	U	1.71	U
319-84-6	alpha-BHC	PESTICIDE	20	97	480	3.6	U	0.739	U	0.724	U	0.694	U	0.712	U
5103-71-9	Alpha Chlordane	PESTICIDE	94	910	4,200	10.8	U	2.22	U	2.17	U	2.08	U	2.14	U
12674-11-2	Aroclor 1016	PCB	NA	NA	NA	37.1	U	35.7	U	35.5	U	34.7	U	37.2	U
1104-28-2	Aroclor 1221	PCB	NA	NA	NA	37.1	U	35.7	U	35.5	U	34.7	U	37.2	U
11141-16-5	Aroclor 1232	PCB	NA	NA	NA	37.1	U	35.7	U	35.5	U	34.7	U	37.2	U
53469-21-9	Aroclor 1242	PCB	NA	NA	NA	37.1	U	35.7	U	35.5	U	34.7	U	37.2	U
12672-29-6	Aroclor 1248	PCB	NA	NA	NA	37.1	U	35.7	U	35.5	U	34.7	U	37.2	U
11097-69-1	Aroclor 1254	PCB	NA	NA	NA	37.1	U	35.7	U	35.5	U	41.5	U	9.21	J
11096-82-5	Aroclor 1260	PCB	NA	NA	NA	37.1	U	35.7	U	35.5	U	34.7	U	37.2	U
319-85-7	beta-BHC	PESTICIDE	36	72	360	8.64	U	1.77	U	1.74	U	1.67	U	1.71	U
57-74-9	Chlordane	PESTICIDE	NA	NA	NA	70.2	U	14.4	U	14.1	U	13.5	U	13.9	U
319-86-8	delta-BHC	PESTICIDE	40	100,000a	100,000a	8.64	U	1.77	U	1.74	U	1.67	U	1.71	U
1918-00-9	Dicamba	HERBICIDE	NA	NA	NA	37.1	U	36.9	U	36	U	35.5	U	37.1	U
60-57-1	Dieldrin	PESTICIDE	5	39	200	5.4	U	1.11	U	1.08	U	1.04	U	1.07	U
115-29-7	Endosulfan	PESTICIDE	2400	NA	NA										
959-98-8	Endosulfan I	PESTICIDE	2,400	4,800i	24,000i	8.64	U	1.77	U	1.74	U	1.67	U	1.71	U
33213-65-9	Endosulfan II	PESTICIDE	2,400	4,800i	24,000i	8.64	U	1.77	U	1.74	U	1.67	U	1.71	U
1031-07-8	Endosulfan Sulfate	PESTICIDE	2,400	4,800i	24,000i	3.6	U	0.739	U	0.724	U	0.694	U	0.712	U
72-20-8	Endrin	PESTICIDE	14	2,200	11,000	3.6	U	0.739	U	0.724	U	0.694	U	0.712	U
58-89-9	gamma-BHC	PESTICIDE	100	280	1,300	3.6	U	0.739	U	0.724	U	0.694	U	0.712	U
5103-74-2	Gamma Chlordane	PESTICIDE	NA	540	NA	10.8	U	2.22	U	2.17	U	2.08	U	2.14	U
76-44-8	Heptachlor	PESTICIDE	42	420	2,100	4.32	U	0.886	U	0.868	U	0.833	U	0.855	U
1024-57-3	Heptachlor Epoxide	PESTICIDE	NA	77	NA	16.2	U	3.32	U	3.26	U	3.12	U	3.21	U
72-43-5	Methoxychlor	PESTICIDE	NA	100000	NA	16.2	U	3.32	U	3.26	U	3.12	U	3.21	U
56-38-2	Parathion	PESTICIDE	NA	100000	NA	180	U	180	U	180	U	180	U	180	U
1336-36-3	Polychlorinated Biphenyls	PESTICIDE	100	1,000	1,000										
8001-35-2	Toxaphene	PESTICIDE	NA	NA	NA	162	U	33.2	U	32.6	U	31.2	U	32.1	U
	Unit		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
7429-90-5	Aluminum, Al	METAL	NA	NA	NA	7600		7000		4700		4700		6700	
7440-36-0	Antimony, Sb	METAL	NA	NA	NA	2.2	U	2.1	U	2.1	U	2	U	2.1	U
7440-38-2	Arsenic, As	METAL	13c	16f	16f	2.7		1.8		1.5		1.5		1.7	
7440-39-3	Barium, Ba	METAL	350c	350f	400	160		60		26		39		54	
7440-41-7	Beryllium, Be	METAL	7.2	14	72	0.27		0.36		0.24		0.26		0.29	
7440-43-9	Cadmium, Cd	METAL	2.5c	2.5f	4.3	0.36	J	0.29	J	0.2	J	0.23	J	0.29	J
7440-47-3	Chromium, Cr	METAL	NA	NA	110	14		17		10		9.4		14	
18540-29-9	Chromium, hexavalent	METAL	1b	22	110	0.74	J	0.21	J	0.38	J	0.86	U	0.39	J
16065-83-1	Chromium, trivalent	METAL	30c	36	180										
7440-48-4	Cobalt, Co	METAL	NA	30000	NA	4.1		4.6		3.2		3.8		4.9	
7440-50-8	Copper, Cu	METAL	50	270	270	14		18		12		12		20	
57-12-5	Cyanide	METAL	27	27	27	1.1	U	1.1	U	1	U	1	U	1.1	U
7439-89-6	Iron, Fe	METAL	NA	2000000	NA	11000		12000		8700		8900		11000	
7439-92-1	Lead, Pb	METAL	63c	400	400	120		7.5		5.1		10		42	
7439-96-5	Manganese, Mn	METAL	1,600c	2,000f	2,000f	220		180		100		170		230	
7439-97-6	Mercury, Hg	METAL	.18c	0.81j	.81j	0.22		0.08	U	0.08	U	0.09	U	0.37	
7440-02-0	Nickel, Ni	METAL	30	140	310	9.8		9.6		6.8		7		9.4	
7782-49-2	Selenium, Se	METAL	3.9c	36	180	0.87	U	0.85	U	0.84	U	0.81	U	0.86	U
7440-22-4	Silver, Ag	METAL	2	36	180	0.44	U	0.42	U	0.42	U	0.41	U	0.43	U
7440-28-0	Thallium, Tl	METAL	NA	NA	NA	0.87	U	0.85	U	0.84	U	0.81	U	0.86	U
7440-62-2	Vanadium, V	METAL	NA	100000	NA	18		20		17		16		20	
7440-66-6	Zinc, Zn	METAL	109c	2,200	10,000d	93		29		18		23		38	
	pH	pH	NA	NA	NA	8.3		7.5		7.5		8.2		8.3	
	TPH	TPH	NA	NA	NA	142		36.2	U	35.1	U	4.02	J	12.5	J

Notes: Shaded values indicate an exceedance of NYCRR 375 Residential, NYCRR 375 Unrestricted Use, NYCRR 375 Restricted Residential values.

Notes ug/kg = micrograms per kilogram (ppb)
 mg/kg = milligrams per kilogram (ppm)

Warning: It is a violation of the NYS Education Law Article 145 for any person, unless he is acting under the direction of a licensed Professional Engineer, to alter this item in any way.



NOTES:

1. ALL PROPOSED GEOPROBE, TEST PIT AND NYCT SUBWAY TUNNEL LOCATIONS ARE APPROXIMATE.
2. BASE DRAWING REPRODUCED FROM "ARCHITECTURAL SURVEY" PREPARED BY TRUE NORTH SURVEYORS, INC., DATED 28 JANUARY 2003.
3. THE NYCT SUBWAY TUNNEL AND STATION STRUCTURE LOCATION AND ALIGNMENT REPRODUCED FROM THE FOLLOWING DRAWINGS:
 - A. "CONTRACT NO1-28TH ST. STATION STRUCTURAL PLANS PASSAGEWAY CONNECTING N.Y. LIFE BUILDING WITH 28TH ST. STATION" DWG NO. 2540, DATED AUGUST 9, 1928.
 - B. "28TH ST. AND 4TH AVE STATION REVISED PLAN OF COLUMNS AND BEAMS AROUND STAIRWELL - PLAN OF S.E. AND N.W. STAIRS, N.E. AND S.W. STAIRS SIMILAR," UNDATED.

LEGEND:

- APPROXIMATE GEOPROBE LOCATION
- APPROXIMATE TEST PIT LOCATION

NEW YORK CITY TRANSIT
As to Effect on
NYCT
Facilities
Only
Approved
MAY 18 2012
R. Slesnick
ENGINEERING SERVICES DIVISION



Ronald D. Boyer
RONALD D. BOYER
 PROFESSIONAL ENGINEER
 DATE
 N.Y. LIC. No. 085831-1



River Drive Center 1 Elmwood Park, NJ 07407
 P: 201.794.6900 F: 201.794.0366
 www.langan.com

NEW JERSEY PENNSYLVANIA NEW YORK CONNECTICUT FLORIDA NEVADA VIRGINIA CALIFORNIA
 NJ Certificate of Authorization No: 24GA27996400

400 PARK AVENUE SOUTH DEVELOPMENT
BORING LOCATION PLAN

NEW YORK	NEW YORK
Project No. 100273001	Date 05/10/12
Scale 1"=20'	Dwg. No. LSK-1

© 2006 Langan Engineering and Environmental Services, Inc. File Name: \\langan.com\Info\EP\100273001\Cood Data - 100273001\Info\Geotech\LSK-1 - Boring Location Plan.dwg Date: 5/10/12 1:14:05 User: boyan@langan.com Plot: 5/10/12 1:14:05

SOIL BORING LOG

Client: <u>Grid Logistics</u>	Boring No.: <u>NC-1A</u>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: <u>4440</u>	Sheet 1 of <u>2</u>	
Site Location: <u>400 Park Ave South, New York, NY</u>	Date: <u>5/29/12</u>	
Drilling Co: _____	<i>FORMAT FOR CHARACTERIZATION</i>	
Method: <u>Geoprobe</u>	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: <u>JH, DF</u>	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: <u>22'</u>	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1							40% Brick	
2							10% Clay	
3	0						25% Sand	1A-(3)
4							25% Asphalt	
5								
6	0						10% Sand	5
7							40 Brick	1A-(6)
8							40 Block	
9							10% Gravel	10
10								
11								
12	0							
13							10% Gravel NF	
14							20% Sand (fine)	
15	0							
16	0						10% Gravel	Gravel Sample
17	0							
18	0							20% Moisture
19								
20								

TRACE = 1 - 10%

LITTLE = 11 - 20%

SOME = 21 - 35%

AND = 36 - 50%

3

SOIL BORING LOG

Client:							Boring No.: <i>NC-1A</i>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: 4440							Sheet 2 of 2	
Site Location: 400 Park Ave South, New York, NY							Date:	
depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
21	0						10% Gravel 90% fine sand 10% Gravel @ 20' Sand	Grab samples
22	0							Ten Cones x 3
23	0		NC-1A Grab N ^o 11 (20')					
24	0							Grab sample
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client:							Boring No.: <i>NC-13</i>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: 4440							Sheet 2 of <i>2</i>	
Site Location: 400 Park Ave South, New York, NY							Date:	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
21							F.O.B.	3 Falcone Sap Grab
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client: ERRD	Boring No.: NC-1B	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: 4440	Sheet 1 of 2	
Site Location: 400 Park Ave South, New York, NY	Date: 5/29/12	
Drilling Co: IMPACT	<i>FORMAT FOR CHARACTERIZATION</i>	
Method: Geoprobe	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: JH, DF	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: 24 Fbg	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1	0						40% Asphalt	
2							50% Brick/Asphalt	
3								
4								1B-(4')
5								
6							30% Brick/	
7							10% Asphalt	ENCLOS X3 at 8'
8							40% Sand	1B-(8')
9								Wet
10	0							
11							90% Brick/	
12								Asphalt Grab
13							50% Fine sand	
14							20% Gravel	
15								Wet
16							90% Fine sand	
17							5% gravel	
18							5% Clay	
19								Grabs
20	0							

TRACE = 1 - 10%

LITTLE = 11 - 20%

SOME = 21 - 35%

AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: <u>WC-2A</u>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: <u>4440</u>	Sheet 1 of <u>2</u>	
Site Location: <u>400 Park Ave South, New York, NY</u>	Date: <u>6/27/12</u>	
Drilling Co:	<i>FORMAT FOR CHARACTERIZATION</i>	
Method: <u>Geoprobe</u>	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: <u>JH, DF</u>	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: <u>20'</u>	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1	<u>D</u>						20% Asphalt	Grab at 2'
2							30% Blocks	
3							30% Bricks	Grab at 6'
4							20% Sands	
5							20% Asphalt	
6							30% Gravels	Grab at 10'
7							20% Bricks	
8							20% Blocks	Native ✓
9							75% Sand	
10							20% Gravel	
11							5% Asphalt	Grab at 16'
12							20% Gravel	
13							80% fine sand	Expans 13
14								
15								
16								Expans 13
17								
18								Expans 13
19								
20								Expans 13

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: WC-2B	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: 4440	Sheet 1 of	
Site Location: 400 Park Ave South, New York, NY	Date: 5/9/12	
Drilling Co: IMPACT	FORMAT FOR CHARACTERIZATION	
Method: Geoprobe	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: JH, DF	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: _____	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1	0						50% Bricks	
2							20% Gravel	
3							30% Med Sand	
4								Grabs at 4'
5								
6							50% Bricks	
7							10% Gravel	
8							30% Sand	Grab at 8'
9							10% Bricks	
10								Grabs at 10'
11							90% fine sand	
12							10% Gravel	
13								
14								
15								
16							95% fine sand	Grabs at 16'
17							5% Gravel	
18								
19	0							
20	0							Grabs at 20'

TRACE = 1 - 10%

LITTLE = 11 - 20%

SOME = 21 - 35%

AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: WG-2B	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: 4440	Sheet 2 of 2	
Site Location: 400 Park Ave South, New York, NY	Date: 5/29/12	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
21	0						100% fine sand	wet
22								
23							E.O.B.	Arabs at 24'
24	0							
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								

TRACE = 1 - 10%

LITTLE = 11 - 20%

SOME = 21 - 35%

AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: <u>NC-3A</u>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: <u>4440</u>	Sheet 1 of	
Site Location: <u>400 Park Ave South, New York, NY</u>	Date: <u>5/30/12</u>	
Drilling Co:	FORMAT FOR CHARACTERIZATION	
Method: <u>Geoprobe</u>	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: <u>JH, DF</u>	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: <u>23.5'</u>	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1	0						25% silt/clay /	
2							10% silt/clay	
3			NC-3A-3'				50% sand	Wet at 9'
4								
5			NC-3A-5'				40% Gravel	
6								
7			NC-3A-7'				90% sand	Wet at 7'
8								Wet at 7'
9								Wet at 7'
10			NC-3A-10'				75% sand	
11							2% Gravel	
12								
13								
14								
15								
16							100% sand	
17								
18								
19								
20	0							

TRACE = 1 - 10%

LITTLE = 11 - 20%

SOME = 21 - 35%

AND = 36 - 50%

SOIL BORING LOG

Client:					Boring No.: 3A		Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800	
Project #: 4440					Sheet 2 of			
Site Location: 400 Park Ave South, New York, NY					Date: 1/5/12			
depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
21							100% fine sand	Very Muddy at 21'
22								
23			NG 3A	23' Marine Grab			E.O. 15	En Cores x 3
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: SB	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: 4440	Sheet 1 of	
Site Location: 400 Park Ave South, New York, NY	Date: 5/30/12	
Drilling Co:	FORMAT FOR CHARACTERIZATION	
Method: Geoprobe	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: JH, DF	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: 24.5'	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1	0						25% A	
2							35% Bricks	
3							40% Sand	
4								
5								
6							10% Bricks	ENCLOSURE at 9'
7							20% Bricks	
8							10% Gravel	
9							40% Sand	↑ Fill ↓ Native
10								
11							10% Gravel	
12							75% Sand	
13							15% Blue Stone	
14								Rock encounter area
15								
16							100% Blue Stone	
17								
18								
19								
20	0							

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client:					Boring No.: 2B		Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800	
Project #: 4440					Sheet 2 of 2			
Site Location: 400 Park Ave South, New York, NY					Date: 6/30/12			
depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
21	0						100% WEATHER ROCK	
22								
23							E.O.B	
24			NC-18 2015					
25								
26	0							
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								

TRACE = 1 - 10%

LITTLE = 11 - 20%

SOME = 21 - 35%

AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: GA	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: 4440	Sheet 1 of	
Site Location: 400 Park Ave South, New York, NY	Date: 5/30/12	
Drilling Co:	FORMAT FOR CHARACTERIZATION	
Method: Geoprobe	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: JH, DF	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: 20.5'	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1	0						50% Asphalt	
2			NC-GA 2'				30% Bricks	
3							20% Soil	
4							10% Rock	
5			AV-2A 5'				10% Stone	
7			NC-GA 7'				80% Sand	
8							10% Gravel	Native lat 8'
11							95% Sand	
12							5% Gravel	
14			NC-GA 14'					
16							10% Gravel	
17							90% Sand	
19								
20	0							

TRACE = 1 - 10%

LITTLE = 11 - 20%

SOME = 21 - 35%

AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: 4A	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: 4440	Sheet 2 of 2	
Site Location: 400 Park Ave South, New York, NY	Date: 5/30/12	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks	
21	↓ 0						100% Sand	Very Muddy at 21'	
22									
23									
24				NC-4A	24.5'	Native Grav			5.0.13
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: AB	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: 4440	Sheet 1 of	
Site Location: 400 Park Ave South, New York, NY	Date: 5/31/12	FORMAT FOR CHARACTERIZATION
Drilling Co:	Method: Geoprobe	Ex.1: brown, loose F SILTY-SAND, with some C Gravel
Personnel: JH, DF	Total Depth: 2	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics
Depth to Water:		

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1	0						8% Sand	
2							50% Asphalt	
3							30% Fritches	
4			WC-9B 9'					
5								
6							50% Sand	
7							10% Gravel	
8							40% Brick/Blocks	
9			WC-4B 9' Fill Grab					↓ NASTIME
10								
11			WC-4B Fill 11'				100% Sand	
12								
13								
14								
15								
16			BE-BL 16'				100% Sand	
17								Wet
18								
19	V							
20	G		WC-4B NASTIME					
							F.O.B.	

TRACE = 1 - 10%

LITTLE = 11 - 20%

SOME = 21 - 35%

AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: <u>NC-5A</u>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: <u>4440</u>	Sheet 1 of	
Site Location: <u>400 Park Ave South, New York, NY</u>	Date: <u>5/30/12</u>	
Drilling Co:	<i>FORMAT FOR CHARACTERIZATION</i>	
Method: Geoprobe <u>Test Pit</u>	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: <u>JH, DF</u>	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: <u>20'</u>	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1							100% Construction & Demolition Material	
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17	0		NC-5 <u>NC-5</u>				100% Sand	Native Fill begins.
18	0							
19	0							
20	0							

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: <u>WC-513</u>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: <u>4440</u>	Sheet 1 of	
Site Location: <u>400 Park Ave South, New York, NY</u>	Date: <u>5/30/12</u>	
Drilling Co: _____	<i>FORMAT FOR CHARACTERIZATION</i>	
Method: Geoprobe <u>Tea Pit</u>	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: JH, DF	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: <u>18'</u>	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1							100% Consolidated Densolitic Material	
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15	0							
16	0							
17	0							
18			<u>NC-5</u>					
19								
20								

100% Sand

Machine Fill begins

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: <u>NC-6A</u>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: <u>4440</u>	Sheet 1 of	
Site Location: <u>400 Park Ave South, New York, NY</u>	Date: <u>5/30/12</u>	
Drilling Co:	<i>FORMAT FOR CHARACTERIZATION</i>	
Method: <u>Geoprobe Test 1 ft</u>	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: <u>JH, DF</u>	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: <u>19'</u>	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1							100% Construction & Demolition Material	
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16							Slab encountered w/ gravel	Rebar tie begins
17	0							
18	0		NC-6 Grab NC-6					
19	0							
20								

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: <u>WB-613</u>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: <u>4440</u>	Sheet 1 of	
Site Location: <u>400 Park Ave South, New York, NY</u>	Date: <u>5/20/12</u>	
Drilling Co:	<i>FORMAT FOR CHARACTERIZATION</i>	
Method: <u>Geoprobe Test Pit</u>	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: <u>JH, DE</u>	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: <u>20'</u>	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1							100% Concrete & Demolition material	
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18	0						Nothing but silts.	
19	0		NC-6					
20	0							

TRACE = 1 - 10%

LITTLE = 11 - 20%

SOME = 21 - 35%

AND = 36 - 50%

SOIL BORING LOG

(Test Pit)

Client: <u>Grid</u>	Boring No.: <u>WC-7A</u>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: <u>4440</u>	Sheet 1 of	
Site Location: <u>400 Park Ave South, New York, NY</u>	Date: <u>5/30/12</u>	
Drilling Co:	<i>FORMAT FOR CHARACTERIZATION</i>	
Method: <u>Geoprobe Test Pit</u>	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: JH, DF	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: <u>18</u>	Depth to Water: <u>-</u>	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1							60% Bricks/Blocks	
2							40% Construction debris	
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16							Slabs encountered at 16'	
17	0		NC-7 GRAB				100% Sand	Natural Fill Silty
18	0		WC-7					
19								
20								

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%

SOIL BORING LOG

Client:	Boring No.: <u>NC-7B</u>	Impact Environmental 170 Keyland Court Bohemia, NY 11217 (631) 269-8800
Project #: <u>4440</u>	Sheet 1 of	
Site Location: <u>400 Park Ave South, New York, NY</u>	Date: <u>5/30/12</u>	
Drilling Co:	<i>FORMAT FOR CHARACTERIZATION</i>	
Method: <u>Geoprobe Test Kit</u>	Ex.1: brown, loose F SILTY-SAND, with some C Gravel	
Personnel: <u>JH, DE</u>	Ex.2: grey & brown mottled soft CLAY and brown F SAND, with trace organics	
Total Depth: <u>19'</u>	Depth to Water: _____	

depth (feet)	PID (ppm)	Blow Counts	Sample ID	Depth (From-To)	Moisture Content	Recovery	Soil Classification	Remarks
1							100% construction & debris material	
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16			NC-7				Slab encountered. 100% sand	Native till starts.
17	0							
18	0							
19	0							
20								

TRACE = 1 - 10% LITTLE = 11 - 20% SOME = 21 - 35% AND = 36 - 50%



ANALYTICAL REPORT

Lab Number:	L1209599
Client:	Impact Environmental 170 Keyland Ct Bohemia, NY 11716
ATTN:	Denise Fu
Phone:	(631) 269-8800
Project Name:	400 PAS
Project Number:	4440
Report Date:	06/06/12

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NY (11148), CT (PH-0574), NH (2003), NJ NELAP (MA935), RI (LAO00065), ME (MA00086), PA (68-03671), USDA (Permit #P-330-11-00240), NC (666), TX (T104704476), DOD (L2217), US Army Corps of Engineers.

Eight Walkup Drive, Westborough, MA 01581-1019
508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

Alpha Sample ID	Client ID	Sample Location	Collection Date/Time
L1209599-01	WC-5A GRAB VOC	400 PARK AVE. S.	05/30/12 00:00
L1209599-02	WC-6A GRAB VOC	400 PARK AVE. S.	05/30/12 00:00
L1209599-03	WC-7 GRAB VOC	400 PARK AVE. S.	05/30/12 00:00
L1209599-04	WC-4B FILL GRAB (9')	400 PARK AVE. S.	05/30/12 00:00
L1209599-05	WC-3B FILL GRAB (9')	400 PARK AVE. S.	05/30/12 00:00
L1209599-06	WC-4A NATIVE GRAB (23.5')	400 PARK AVE. S.	05/30/12 00:00
L1209599-07	WC-3A NATIVE GRAB (23.5')	400 PARK AVE. S.	05/30/12 00:00

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet all of the requirements of NELAC, for all NELAC accredited parameters. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. Performance criteria for CAM and RCP methods allow for some LCS compound failures to occur and still be within method compliance. In these instances, the specific failures are not narrated but are noted in the associated QC table. This information is also incorporated in the Data Usability format for our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples free of charge for 30 days from the date the project is completed. After 30 days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples.

Please contact Client Services at 800-624-9220 with any questions.

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

Case Narrative (continued)

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:  Elizabeth Simmons

Title: Technical Director/Representative

Date: 06/06/12

ORGANICS

VOLATILES

Project Name: 400 PAS**Lab Number:** L1209599**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209599-01
Client ID: WC-5A GRAB VOC
Sample Location: 400 PARK AVE. S.
Matrix: Soil
Analytical Method: 1,8260B
Analytical Date: 06/03/12 15:49
Analyst: BN
Percent Solids: 92%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	2.7	J	ug/kg	9.9	0.81	1
1,1-Dichloroethane	ND		ug/kg	1.5	0.29	1
Chloroform	ND		ug/kg	1.5	0.32	1
Carbon tetrachloride	ND		ug/kg	0.99	0.21	1
1,2-Dichloropropane	ND		ug/kg	3.4	0.25	1
Dibromochloromethane	ND		ug/kg	0.99	0.30	1
1,1,2-Trichloroethane	ND		ug/kg	1.5	0.39	1
Tetrachloroethene	ND		ug/kg	0.99	0.30	1
Chlorobenzene	ND		ug/kg	0.99	0.18	1
Trichlorofluoromethane	ND		ug/kg	4.9	0.39	1
1,2-Dichloroethane	ND		ug/kg	0.99	0.22	1
1,1,1-Trichloroethane	ND		ug/kg	0.99	0.27	1
Bromodichloromethane	ND		ug/kg	0.99	0.38	1
trans-1,3-Dichloropropene	ND		ug/kg	0.99	0.30	1
cis-1,3-Dichloropropene	ND		ug/kg	0.99	0.26	1
Bromoform	ND		ug/kg	4.0	0.49	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.99	0.24	1
Benzene	ND		ug/kg	0.99	0.29	1
Toluene	ND		ug/kg	1.5	0.24	1
Ethylbenzene	ND		ug/kg	0.99	0.22	1
Chloromethane	ND		ug/kg	4.9	0.77	1
Bromomethane	ND		ug/kg	2.0	0.64	1
Vinyl chloride	ND		ug/kg	2.0	0.74	1
Chloroethane	ND		ug/kg	2.0	0.43	1
1,1-Dichloroethene	ND		ug/kg	0.99	0.26	1
trans-1,2-Dichloroethene	ND		ug/kg	1.5	0.39	1
Trichloroethene	ND		ug/kg	0.99	0.22	1
1,2-Dichlorobenzene	ND		ug/kg	4.9	0.36	1
1,3-Dichlorobenzene	ND		ug/kg	4.9	0.39	1
1,4-Dichlorobenzene	ND		ug/kg	4.9	0.41	1
Methyl tert butyl ether	ND		ug/kg	2.0	0.48	1

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-01
 Client ID: WC-5A GRAB VOC
 Sample Location: 400 PARK AVE. S.

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.0	0.42	1
o-Xylene	ND		ug/kg	2.0	0.41	1
cis-1,2-Dichloroethene	ND		ug/kg	0.99	0.30	1
Dibromomethane	ND		ug/kg	9.9	0.43	1
Styrene	ND		ug/kg	2.0	0.72	1
Dichlorodifluoromethane	ND		ug/kg	9.9	0.38	1
Acetone	ND		ug/kg	9.9	3.2	1
Carbon disulfide	ND		ug/kg	9.9	0.37	1
2-Butanone	ND		ug/kg	9.9	3.8	1
Vinyl acetate	ND		ug/kg	9.9	0.74	1
4-Methyl-2-pentanone	ND		ug/kg	9.9	0.81	1
1,2,3-Trichloropropane	ND		ug/kg	9.9	0.38	1
Bromochloromethane	ND		ug/kg	4.9	0.30	1
1,2-Dibromoethane	ND		ug/kg	4.0	0.40	1
1,3-Dichloropropane	ND		ug/kg	4.9	0.56	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.99	0.32	1
n-Butylbenzene	ND		ug/kg	0.99	0.31	1
sec-Butylbenzene	ND		ug/kg	0.99	0.27	1
tert-Butylbenzene	ND		ug/kg	4.9	0.60	1
o-Chlorotoluene	ND		ug/kg	4.9	0.31	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	4.9	0.83	1
Isopropylbenzene	ND		ug/kg	0.99	0.17	1
p-Isopropyltoluene	ND		ug/kg	0.99	0.27	1
Naphthalene	ND		ug/kg	4.9	0.76	1
Acrylonitrile	ND		ug/kg	9.9	0.37	1
Tert-Butyl Alcohol	ND		ug/kg	59	1.2	1
n-Propylbenzene	ND		ug/kg	0.99	0.28	1
1,3,5-Trimethylbenzene	ND		ug/kg	4.9	0.59	1
1,2,4-Trimethylbenzene	ND		ug/kg	4.9	0.57	1
Methyl Acetate	ND		ug/kg	20	20.	1
Acrolein	ND		ug/kg	25	3.0	1
1,4-Dioxane	ND		ug/kg	99	17.	1
Freon-113	ND		ug/kg	20	0.39	1

Project Name: 400 PAS**Lab Number:** L1209599**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209599-01
 Client ID: WC-5A GRAB VOC
 Sample Location: 400 PARK AVE. S.

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab						
---	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	102		70-130
Toluene-d8	97		70-130
4-Bromofluorobenzene	98		70-130
Dibromofluoromethane	101		70-130

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-02
 Client ID: WC-6A GRAB VOC
 Sample Location: 400 PARK AVE. S.
 Matrix: Soil
 Analytical Method: 1,8260B
 Analytical Date: 06/03/12 16:17
 Analyst: BN
 Percent Solids: 88%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	1.9	J	ug/kg	9.8	0.80	1
1,1-Dichloroethane	ND		ug/kg	1.5	0.29	1
Chloroform	ND		ug/kg	1.5	0.32	1
Carbon tetrachloride	ND		ug/kg	0.98	0.21	1
1,2-Dichloropropane	ND		ug/kg	3.4	0.25	1
Dibromochloromethane	ND		ug/kg	0.98	0.30	1
1,1,2-Trichloroethane	ND		ug/kg	1.5	0.38	1
Tetrachloroethene	ND		ug/kg	0.98	0.30	1
Chlorobenzene	ND		ug/kg	0.98	0.18	1
Trichlorofluoromethane	ND		ug/kg	4.9	0.38	1
1,2-Dichloroethane	ND		ug/kg	0.98	0.22	1
1,1,1-Trichloroethane	ND		ug/kg	0.98	0.26	1
Bromodichloromethane	ND		ug/kg	0.98	0.38	1
trans-1,3-Dichloropropene	ND		ug/kg	0.98	0.29	1
cis-1,3-Dichloropropene	ND		ug/kg	0.98	0.26	1
Bromoform	ND		ug/kg	3.9	0.48	1
1,1,2,2-Tetrachloroethane	ND		ug/kg	0.98	0.24	1
Benzene	ND		ug/kg	0.98	0.29	1
Toluene	ND		ug/kg	1.5	0.24	1
Ethylbenzene	ND		ug/kg	0.98	0.22	1
Chloromethane	ND		ug/kg	4.9	0.77	1
Bromomethane	ND		ug/kg	2.0	0.63	1
Vinyl chloride	ND		ug/kg	2.0	0.74	1
Chloroethane	ND		ug/kg	2.0	0.43	1
1,1-Dichloroethene	ND		ug/kg	0.98	0.25	1
trans-1,2-Dichloroethene	ND		ug/kg	1.5	0.38	1
Trichloroethene	ND		ug/kg	0.98	0.22	1
1,2-Dichlorobenzene	ND		ug/kg	4.9	0.36	1
1,3-Dichlorobenzene	ND		ug/kg	4.9	0.39	1
1,4-Dichlorobenzene	ND		ug/kg	4.9	0.41	1
Methyl tert butyl ether	ND		ug/kg	2.0	0.48	1

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-02
 Client ID: WC-6A GRAB VOC
 Sample Location: 400 PARK AVE. S.

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.0	0.42	1
o-Xylene	ND		ug/kg	2.0	0.41	1
cis-1,2-Dichloroethene	ND		ug/kg	0.98	0.30	1
Dibromomethane	ND		ug/kg	9.8	0.42	1
Styrene	ND		ug/kg	2.0	0.71	1
Dichlorodifluoromethane	ND		ug/kg	9.8	0.38	1
Acetone	ND		ug/kg	9.8	3.2	1
Carbon disulfide	ND		ug/kg	9.8	0.37	1
2-Butanone	ND		ug/kg	9.8	3.8	1
Vinyl acetate	ND		ug/kg	9.8	0.74	1
4-Methyl-2-pentanone	ND		ug/kg	9.8	0.80	1
1,2,3-Trichloropropane	ND		ug/kg	9.8	0.38	1
Bromochloromethane	ND		ug/kg	4.9	0.30	1
1,2-Dibromoethane	ND		ug/kg	3.9	0.40	1
1,3-Dichloropropane	ND		ug/kg	4.9	0.55	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.98	0.32	1
n-Butylbenzene	ND		ug/kg	0.98	0.31	1
sec-Butylbenzene	ND		ug/kg	0.98	0.27	1
tert-Butylbenzene	ND		ug/kg	4.9	0.59	1
o-Chlorotoluene	ND		ug/kg	4.9	0.31	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	4.9	0.82	1
Isopropylbenzene	ND		ug/kg	0.98	0.17	1
p-Isopropyltoluene	ND		ug/kg	0.98	0.27	1
Naphthalene	ND		ug/kg	4.9	0.75	1
Acrylonitrile	ND		ug/kg	9.8	0.37	1
Tert-Butyl Alcohol	ND		ug/kg	59	1.2	1
n-Propylbenzene	ND		ug/kg	0.98	0.28	1
1,3,5-Trimethylbenzene	ND		ug/kg	4.9	0.59	1
1,2,4-Trimethylbenzene	ND		ug/kg	4.9	0.56	1
Methyl Acetate	ND		ug/kg	20	20.	1
Acrolein	ND		ug/kg	24	2.9	1
1,4-Dioxane	ND		ug/kg	98	17.	1
Freon-113	ND		ug/kg	20	0.39	1

Project Name: 400 PAS**Lab Number:** L1209599**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209599-02
 Client ID: WC-6A GRAB VOC
 Sample Location: 400 PARK AVE. S.

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab						
---	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	105		70-130
Toluene-d8	96		70-130
4-Bromofluorobenzene	97		70-130
Dibromofluoromethane	101		70-130

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-03
 Client ID: WC-7 GRAB VOC
 Sample Location: 400 PARK AVE. S.
 Matrix: Soil
 Analytical Method: 1,8260B
 Analytical Date: 06/03/12 16:45
 Analyst: BN
 Percent Solids: 90%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	1.6	J	ug/kg	9.9	0.81	1
1,1-Dichloroethane	ND		ug/kg	1.5	0.29	1
Chloroform	ND		ug/kg	1.5	0.32	1
Carbon tetrachloride	ND		ug/kg	0.99	0.21	1
1,2-Dichloropropane	ND		ug/kg	3.5	0.25	1
Dibromochloromethane	ND		ug/kg	0.99	0.30	1
1,1,2-Trichloroethane	ND		ug/kg	1.5	0.39	1
Tetrachloroethene	ND		ug/kg	0.99	0.30	1
Chlorobenzene	ND		ug/kg	0.99	0.18	1
Trichlorofluoromethane	ND		ug/kg	5.0	0.39	1
1,2-Dichloroethane	ND		ug/kg	0.99	0.22	1
1,1,1-Trichloroethane	ND		ug/kg	0.99	0.27	1
Bromodichloromethane	ND		ug/kg	0.99	0.38	1
trans-1,3-Dichloropropene	ND		ug/kg	0.99	0.30	1
cis-1,3-Dichloropropene	ND		ug/kg	0.99	0.26	1
Bromoform	ND		ug/kg	4.0	0.49	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.99	0.24	1
Benzene	ND		ug/kg	0.99	0.29	1
Toluene	ND		ug/kg	1.5	0.24	1
Ethylbenzene	ND		ug/kg	0.99	0.22	1
Chloromethane	ND		ug/kg	5.0	0.78	1
Bromomethane	ND		ug/kg	2.0	0.64	1
Vinyl chloride	ND		ug/kg	2.0	0.75	1
Chloroethane	ND		ug/kg	2.0	0.43	1
1,1-Dichloroethene	ND		ug/kg	0.99	0.26	1
trans-1,2-Dichloroethene	ND		ug/kg	1.5	0.39	1
Trichloroethene	ND		ug/kg	0.99	0.22	1
1,2-Dichlorobenzene	ND		ug/kg	5.0	0.36	1
1,3-Dichlorobenzene	ND		ug/kg	5.0	0.40	1
1,4-Dichlorobenzene	ND		ug/kg	5.0	0.42	1
Methyl tert butyl ether	ND		ug/kg	2.0	0.48	1

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-03
 Client ID: WC-7 GRAB VOC
 Sample Location: 400 PARK AVE. S.

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.0	0.43	1
o-Xylene	ND		ug/kg	2.0	0.41	1
cis-1,2-Dichloroethene	ND		ug/kg	0.99	0.30	1
Dibromomethane	ND		ug/kg	9.9	0.43	1
Styrene	ND		ug/kg	2.0	0.72	1
Dichlorodifluoromethane	ND		ug/kg	9.9	0.38	1
Acetone	ND		ug/kg	9.9	3.2	1
Carbon disulfide	ND		ug/kg	9.9	0.37	1
2-Butanone	ND		ug/kg	9.9	3.8	1
Vinyl acetate	ND		ug/kg	9.9	0.74	1
4-Methyl-2-pentanone	ND		ug/kg	9.9	0.81	1
1,2,3-Trichloropropane	ND		ug/kg	9.9	0.38	1
Bromochloromethane	ND		ug/kg	5.0	0.30	1
1,2-Dibromoethane	ND		ug/kg	4.0	0.40	1
1,3-Dichloropropane	ND		ug/kg	5.0	0.56	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.99	0.32	1
n-Butylbenzene	ND		ug/kg	0.99	0.31	1
sec-Butylbenzene	ND		ug/kg	0.99	0.27	1
tert-Butylbenzene	ND		ug/kg	5.0	0.60	1
o-Chlorotoluene	ND		ug/kg	5.0	0.31	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	5.0	0.83	1
Isopropylbenzene	ND		ug/kg	0.99	0.18	1
p-Isopropyltoluene	ND		ug/kg	0.99	0.27	1
Naphthalene	ND		ug/kg	5.0	0.76	1
Acrylonitrile	ND		ug/kg	9.9	0.37	1
Tert-Butyl Alcohol	ND		ug/kg	60	1.2	1
n-Propylbenzene	ND		ug/kg	0.99	0.28	1
1,3,5-Trimethylbenzene	ND		ug/kg	5.0	0.60	1
1,2,4-Trimethylbenzene	ND		ug/kg	5.0	0.57	1
Methyl Acetate	ND		ug/kg	20	20.	1
Acrolein	ND		ug/kg	25	3.0	1
1,4-Dioxane	ND		ug/kg	99	17.	1
Freon-113	ND		ug/kg	20	0.39	1

Project Name: 400 PAS**Lab Number:** L1209599**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209599-03
 Client ID: WC-7 GRAB VOC
 Sample Location: 400 PARK AVE. S.

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab						
---	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	101		70-130
Toluene-d8	96		70-130
4-Bromofluorobenzene	100		70-130
Dibromofluoromethane	101		70-130

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-04
 Client ID: WC-4B FILL GRAB (9')
 Sample Location: 400 PARK AVE. S.
 Matrix: Soil
 Analytical Method: 1,8260B
 Analytical Date: 06/03/12 17:13
 Analyst: BN
 Percent Solids: 88%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	1.4	J	ug/kg	10	0.84	1
1,1-Dichloroethane	ND		ug/kg	1.5	0.30	1
Chloroform	ND		ug/kg	1.5	0.34	1
Carbon tetrachloride	ND		ug/kg	1.0	0.22	1
1,2-Dichloropropane	ND		ug/kg	3.6	0.26	1
Dibromochloromethane	ND		ug/kg	1.0	0.32	1
1,1,2-Trichloroethane	ND		ug/kg	1.5	0.40	1
Tetrachloroethene	ND		ug/kg	1.0	0.32	1
Chlorobenzene	ND		ug/kg	1.0	0.19	1
Trichlorofluoromethane	ND		ug/kg	5.2	0.40	1
1,2-Dichloroethane	ND		ug/kg	1.0	0.23	1
1,1,1-Trichloroethane	ND		ug/kg	1.0	0.28	1
Bromodichloromethane	ND		ug/kg	1.0	0.40	1
trans-1,3-Dichloropropene	ND		ug/kg	1.0	0.31	1
cis-1,3-Dichloropropene	ND		ug/kg	1.0	0.28	1
Bromoform	ND		ug/kg	4.1	0.51	1
1,1,2,2-Tetrachloroethane	ND		ug/kg	1.0	0.25	1
Benzene	ND		ug/kg	1.0	0.31	1
Toluene	ND		ug/kg	1.5	0.25	1
Ethylbenzene	ND		ug/kg	1.0	0.23	1
Chloromethane	ND		ug/kg	5.2	0.81	1
Bromomethane	ND		ug/kg	2.1	0.67	1
Vinyl chloride	ND		ug/kg	2.1	0.78	1
Chloroethane	ND		ug/kg	2.1	0.45	1
1,1-Dichloroethene	ND		ug/kg	1.0	0.27	1
trans-1,2-Dichloroethene	ND		ug/kg	1.5	0.40	1
Trichloroethene	ND		ug/kg	1.0	0.23	1
1,2-Dichlorobenzene	ND		ug/kg	5.2	0.38	1
1,3-Dichlorobenzene	ND		ug/kg	5.2	0.41	1
1,4-Dichlorobenzene	ND		ug/kg	5.2	0.43	1
Methyl tert butyl ether	ND		ug/kg	2.1	0.50	1

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-04

Date Collected: 05/30/12 00:00

Client ID: WC-4B FILL GRAB (9')

Date Received: 05/30/12

Sample Location: 400 PARK AVE. S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.1	0.44	1
o-Xylene	ND		ug/kg	2.1	0.43	1
cis-1,2-Dichloroethene	ND		ug/kg	1.0	0.31	1
Dibromomethane	ND		ug/kg	10	0.45	1
Styrene	ND		ug/kg	2.1	0.75	1
Dichlorodifluoromethane	ND		ug/kg	10	0.40	1
Acetone	ND		ug/kg	10	3.3	1
Carbon disulfide	ND		ug/kg	10	0.39	1
2-Butanone	ND		ug/kg	10	4.0	1
Vinyl acetate	ND		ug/kg	10	0.78	1
4-Methyl-2-pentanone	ND		ug/kg	10	0.84	1
1,2,3-Trichloropropane	ND		ug/kg	10	0.40	1
Bromochloromethane	ND		ug/kg	5.2	0.31	1
1,2-Dibromoethane	ND		ug/kg	4.1	0.42	1
1,3-Dichloropropane	ND		ug/kg	5.2	0.58	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.0	0.34	1
n-Butylbenzene	ND		ug/kg	1.0	0.32	1
sec-Butylbenzene	ND		ug/kg	1.0	0.28	1
tert-Butylbenzene	ND		ug/kg	5.2	0.62	1
o-Chlorotoluene	ND		ug/kg	5.2	0.32	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	5.2	0.86	1
Isopropylbenzene	ND		ug/kg	1.0	0.18	1
p-Isopropyltoluene	ND		ug/kg	1.0	0.28	1
Naphthalene	ND		ug/kg	5.2	0.80	1
Acrylonitrile	ND		ug/kg	10	0.39	1
Tert-Butyl Alcohol	ND		ug/kg	62	1.3	1
n-Propylbenzene	ND		ug/kg	1.0	0.29	1
1,3,5-Trimethylbenzene	ND		ug/kg	5.2	0.62	1
1,2,4-Trimethylbenzene	ND		ug/kg	5.2	0.59	1
Methyl Acetate	ND		ug/kg	21	21.	1
Acrolein	ND		ug/kg	26	3.1	1
1,4-Dioxane	ND		ug/kg	100	18.	1
Freon-113	ND		ug/kg	21	0.41	1

Project Name: 400 PAS**Lab Number:** L1209599**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209599-04
 Client ID: WC-4B FILL GRAB (9')
 Sample Location: 400 PARK AVE. S.

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab						
---	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	102		70-130
Toluene-d8	97		70-130
4-Bromofluorobenzene	98		70-130
Dibromofluoromethane	101		70-130

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID:	L1209599-05	Date Collected:	05/30/12 00:00
Client ID:	WC-3B FILL GRAB (9')	Date Received:	05/30/12
Sample Location:	400 PARK AVE. S.	Field Prep:	Not Specified
Matrix:	Soil		
Analytical Method:	1,8260B		
Analytical Date:	06/03/12 17:41		
Analyst:	BN		
Percent Solids:	88%		

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	1.0	J	ug/kg	10	0.81	1
1,1-Dichloroethane	ND		ug/kg	1.5	0.29	1
Chloroform	ND		ug/kg	1.5	0.32	1
Carbon tetrachloride	ND		ug/kg	1.0	0.21	1
1,2-Dichloropropane	ND		ug/kg	3.5	0.25	1
Dibromochloromethane	ND		ug/kg	1.0	0.31	1
1,1,2-Trichloroethane	ND		ug/kg	1.5	0.39	1
Tetrachloroethene	ND		ug/kg	1.0	0.30	1
Chlorobenzene	ND		ug/kg	1.0	0.18	1
Trichlorofluoromethane	ND		ug/kg	5.0	0.39	1
1,2-Dichloroethane	ND		ug/kg	1.0	0.23	1
1,1,1-Trichloroethane	ND		ug/kg	1.0	0.27	1
Bromodichloromethane	ND		ug/kg	1.0	0.38	1
trans-1,3-Dichloropropene	ND		ug/kg	1.0	0.30	1
cis-1,3-Dichloropropene	ND		ug/kg	1.0	0.27	1
Bromoform	ND		ug/kg	4.0	0.49	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.0	0.24	1
Benzene	ND		ug/kg	1.0	0.30	1
Toluene	ND		ug/kg	1.5	0.24	1
Ethylbenzene	ND		ug/kg	1.0	0.22	1
Chloromethane	ND		ug/kg	5.0	0.78	1
Bromomethane	ND		ug/kg	2.0	0.64	1
Vinyl chloride	ND		ug/kg	2.0	0.75	1
Chloroethane	ND		ug/kg	2.0	0.44	1
1,1-Dichloroethene	ND		ug/kg	1.0	0.26	1
trans-1,2-Dichloroethene	ND		ug/kg	1.5	0.39	1
Trichloroethene	ND		ug/kg	1.0	0.22	1
1,2-Dichlorobenzene	ND		ug/kg	5.0	0.36	1
1,3-Dichlorobenzene	ND		ug/kg	5.0	0.40	1
1,4-Dichlorobenzene	ND		ug/kg	5.0	0.42	1
Methyl tert butyl ether	ND		ug/kg	2.0	0.48	1

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-05

Date Collected: 05/30/12 00:00

Client ID: WC-3B FILL GRAB (9')

Date Received: 05/30/12

Sample Location: 400 PARK AVE. S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.0	0.43	1
o-Xylene	ND		ug/kg	2.0	0.42	1
cis-1,2-Dichloroethene	ND		ug/kg	1.0	0.30	1
Dibromomethane	ND		ug/kg	10	0.43	1
Styrene	ND		ug/kg	2.0	0.72	1
Dichlorodifluoromethane	ND		ug/kg	10	0.39	1
Acetone	ND		ug/kg	10	3.2	1
Carbon disulfide	ND		ug/kg	10	0.37	1
2-Butanone	ND		ug/kg	10	3.9	1
Vinyl acetate	ND		ug/kg	10	0.75	1
4-Methyl-2-pentanone	ND		ug/kg	10	0.81	1
1,2,3-Trichloropropane	ND		ug/kg	10	0.38	1
Bromochloromethane	ND		ug/kg	5.0	0.30	1
1,2-Dibromoethane	ND		ug/kg	4.0	0.41	1
1,3-Dichloropropane	ND		ug/kg	5.0	0.56	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.0	0.33	1
n-Butylbenzene	ND		ug/kg	1.0	0.31	1
sec-Butylbenzene	ND		ug/kg	1.0	0.27	1
tert-Butylbenzene	ND		ug/kg	5.0	0.60	1
o-Chlorotoluene	ND		ug/kg	5.0	0.31	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	5.0	0.83	1
Isopropylbenzene	ND		ug/kg	1.0	0.18	1
p-Isopropyltoluene	ND		ug/kg	1.0	0.27	1
Naphthalene	ND		ug/kg	5.0	0.77	1
Acrylonitrile	ND		ug/kg	10	0.37	1
Tert-Butyl Alcohol	ND		ug/kg	60	1.2	1
n-Propylbenzene	ND		ug/kg	1.0	0.28	1
1,3,5-Trimethylbenzene	ND		ug/kg	5.0	0.60	1
1,2,4-Trimethylbenzene	ND		ug/kg	5.0	0.57	1
Methyl Acetate	ND		ug/kg	20	20.	1
Acrolein	ND		ug/kg	25	3.0	1
1,4-Dioxane	ND		ug/kg	100	17.	1
Freon-113	ND		ug/kg	20	0.40	1

Project Name: 400 PAS**Lab Number:** L1209599**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209599-05

Date Collected: 05/30/12 00:00

Client ID: WC-3B FILL GRAB (9')

Date Received: 05/30/12

Sample Location: 400 PARK AVE. S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	105		70-130
Toluene-d8	97		70-130
4-Bromofluorobenzene	98		70-130
Dibromofluoromethane	102		70-130

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-06
 Client ID: WC-4A NATIVE GRAB (23.5')
 Sample Location: 400 PARK AVE. S.
 Matrix: Soil
 Analytical Method: 1,8260B
 Analytical Date: 06/03/12 18:10
 Analyst: BN
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	1.1	J	ug/kg	9.8	0.80	1
1,1-Dichloroethane	ND		ug/kg	1.5	0.29	1
Chloroform	ND		ug/kg	1.5	0.32	1
Carbon tetrachloride	ND		ug/kg	0.98	0.21	1
1,2-Dichloropropane	ND		ug/kg	3.4	0.25	1
Dibromochloromethane	ND		ug/kg	0.98	0.30	1
1,1,2-Trichloroethane	ND		ug/kg	1.5	0.39	1
Tetrachloroethene	ND		ug/kg	0.98	0.30	1
Chlorobenzene	ND		ug/kg	0.98	0.18	1
Trichlorofluoromethane	ND		ug/kg	4.9	0.38	1
1,2-Dichloroethane	ND		ug/kg	0.98	0.22	1
1,1,1-Trichloroethane	ND		ug/kg	0.98	0.26	1
Bromodichloromethane	ND		ug/kg	0.98	0.38	1
trans-1,3-Dichloropropene	ND		ug/kg	0.98	0.30	1
cis-1,3-Dichloropropene	ND		ug/kg	0.98	0.26	1
Bromoform	ND		ug/kg	3.9	0.49	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.98	0.24	1
Benzene	ND		ug/kg	0.98	0.29	1
Toluene	ND		ug/kg	1.5	0.24	1
Ethylbenzene	ND		ug/kg	0.98	0.22	1
Chloromethane	ND		ug/kg	4.9	0.77	1
Bromomethane	ND		ug/kg	2.0	0.64	1
Vinyl chloride	ND		ug/kg	2.0	0.74	1
Chloroethane	ND		ug/kg	2.0	0.43	1
1,1-Dichloroethene	ND		ug/kg	0.98	0.26	1
trans-1,2-Dichloroethene	ND		ug/kg	1.5	0.38	1
Trichloroethene	ND		ug/kg	0.98	0.22	1
1,2-Dichlorobenzene	ND		ug/kg	4.9	0.36	1
1,3-Dichlorobenzene	ND		ug/kg	4.9	0.39	1
1,4-Dichlorobenzene	ND		ug/kg	4.9	0.41	1
Methyl tert butyl ether	ND		ug/kg	2.0	0.48	1

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-06

Date Collected: 05/30/12 00:00

Client ID: WC-4A NATIVE GRAB (23.5')

Date Received: 05/30/12

Sample Location: 400 PARK AVE. S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.0	0.42	1
o-Xylene	ND		ug/kg	2.0	0.41	1
cis-1,2-Dichloroethene	ND		ug/kg	0.98	0.30	1
Dibromomethane	ND		ug/kg	9.8	0.43	1
Styrene	ND		ug/kg	2.0	0.72	1
Dichlorodifluoromethane	ND		ug/kg	9.8	0.38	1
Acetone	ND		ug/kg	9.8	3.2	1
Carbon disulfide	ND		ug/kg	9.8	0.37	1
2-Butanone	ND		ug/kg	9.8	3.8	1
Vinyl acetate	ND		ug/kg	9.8	0.74	1
4-Methyl-2-pentanone	ND		ug/kg	9.8	0.80	1
1,2,3-Trichloropropane	ND		ug/kg	9.8	0.38	1
Bromochloromethane	ND		ug/kg	4.9	0.30	1
1,2-Dibromoethane	ND		ug/kg	3.9	0.40	1
1,3-Dichloropropane	ND		ug/kg	4.9	0.56	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.98	0.32	1
n-Butylbenzene	ND		ug/kg	0.98	0.31	1
sec-Butylbenzene	ND		ug/kg	0.98	0.27	1
tert-Butylbenzene	ND		ug/kg	4.9	0.59	1
o-Chlorotoluene	ND		ug/kg	4.9	0.31	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	4.9	0.82	1
Isopropylbenzene	ND		ug/kg	0.98	0.17	1
p-Isopropyltoluene	ND		ug/kg	0.98	0.27	1
Naphthalene	ND		ug/kg	4.9	0.76	1
Acrylonitrile	ND		ug/kg	9.8	0.37	1
Tert-Butyl Alcohol	ND		ug/kg	59	1.2	1
n-Propylbenzene	ND		ug/kg	0.98	0.28	1
1,3,5-Trimethylbenzene	ND		ug/kg	4.9	0.59	1
1,2,4-Trimethylbenzene	ND		ug/kg	4.9	0.56	1
Methyl Acetate	ND		ug/kg	20	20.	1
Acrolein	ND		ug/kg	25	3.0	1
1,4-Dioxane	ND		ug/kg	98	17.	1
Freon-113	ND		ug/kg	20	0.39	1

Project Name: 400 PAS**Lab Number:** L1209599**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209599-06

Date Collected: 05/30/12 00:00

Client ID: WC-4A NATIVE GRAB (23.5')

Date Received: 05/30/12

Sample Location: 400 PARK AVE. S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	101		70-130
Toluene-d8	97		70-130
4-Bromofluorobenzene	97		70-130
Dibromofluoromethane	101		70-130

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-07
 Client ID: WC-3A NATIVE GRAB (23.5')
 Sample Location: 400 PARK AVE. S.
 Matrix: Soil
 Analytical Method: 1,8260B
 Analytical Date: 06/03/12 18:38
 Analyst: BN
 Percent Solids: 87%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	1.3	J	ug/kg	9.6	0.78	1
1,1-Dichloroethane	ND		ug/kg	1.4	0.28	1
Chloroform	ND		ug/kg	1.4	0.31	1
Carbon tetrachloride	ND		ug/kg	0.96	0.20	1
1,2-Dichloropropane	ND		ug/kg	3.4	0.24	1
Dibromochloromethane	ND		ug/kg	0.96	0.29	1
1,1,2-Trichloroethane	ND		ug/kg	1.4	0.38	1
Tetrachloroethene	ND		ug/kg	0.96	0.29	1
Chlorobenzene	ND		ug/kg	0.96	0.18	1
Trichlorofluoromethane	ND		ug/kg	4.8	0.37	1
1,2-Dichloroethane	ND		ug/kg	0.96	0.22	1
1,1,1-Trichloroethane	ND		ug/kg	0.96	0.26	1
Bromodichloromethane	ND		ug/kg	0.96	0.37	1
trans-1,3-Dichloropropene	ND		ug/kg	0.96	0.29	1
cis-1,3-Dichloropropene	ND		ug/kg	0.96	0.26	1
Bromoform	ND		ug/kg	3.8	0.47	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.96	0.23	1
Benzene	ND		ug/kg	0.96	0.28	1
Toluene	ND		ug/kg	1.4	0.23	1
Ethylbenzene	ND		ug/kg	0.96	0.21	1
Chloromethane	ND		ug/kg	4.8	0.75	1
Bromomethane	ND		ug/kg	1.9	0.62	1
Vinyl chloride	ND		ug/kg	1.9	0.72	1
Chloroethane	ND		ug/kg	1.9	0.42	1
1,1-Dichloroethene	ND		ug/kg	0.96	0.25	1
trans-1,2-Dichloroethene	ND		ug/kg	1.4	0.38	1
Trichloroethene	ND		ug/kg	0.96	0.21	1
1,2-Dichlorobenzene	ND		ug/kg	4.8	0.35	1
1,3-Dichlorobenzene	ND		ug/kg	4.8	0.38	1
1,4-Dichlorobenzene	ND		ug/kg	4.8	0.40	1
Methyl tert butyl ether	ND		ug/kg	1.9	0.47	1

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-07
 Client ID: WC-3A NATIVE GRAB (23.5')
 Sample Location: 400 PARK AVE. S.

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	1.9	0.41	1
o-Xylene	ND		ug/kg	1.9	0.40	1
cis-1,2-Dichloroethene	ND		ug/kg	0.96	0.29	1
Dibromomethane	ND		ug/kg	9.6	0.42	1
Styrene	ND		ug/kg	1.9	0.70	1
Dichlorodifluoromethane	ND		ug/kg	9.6	0.37	1
Acetone	ND		ug/kg	9.6	3.1	1
Carbon disulfide	ND		ug/kg	9.6	0.36	1
2-Butanone	ND		ug/kg	9.6	3.7	1
Vinyl acetate	ND		ug/kg	9.6	0.72	1
4-Methyl-2-pentanone	ND		ug/kg	9.6	0.78	1
1,2,3-Trichloropropane	ND		ug/kg	9.6	0.37	1
Bromochloromethane	ND		ug/kg	4.8	0.29	1
1,2-Dibromoethane	ND		ug/kg	3.8	0.39	1
1,3-Dichloropropane	ND		ug/kg	4.8	0.54	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.96	0.31	1
n-Butylbenzene	ND		ug/kg	0.96	0.30	1
sec-Butylbenzene	ND		ug/kg	0.96	0.26	1
tert-Butylbenzene	ND		ug/kg	4.8	0.58	1
o-Chlorotoluene	ND		ug/kg	4.8	0.30	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	4.8	0.80	1
Isopropylbenzene	ND		ug/kg	0.96	0.17	1
p-Isopropyltoluene	ND		ug/kg	0.96	0.26	1
Naphthalene	ND		ug/kg	4.8	0.74	1
Acrylonitrile	ND		ug/kg	9.6	0.36	1
Tert-Butyl Alcohol	ND		ug/kg	57	1.2	1
n-Propylbenzene	ND		ug/kg	0.96	0.27	1
1,3,5-Trimethylbenzene	ND		ug/kg	4.8	0.58	1
1,2,4-Trimethylbenzene	ND		ug/kg	4.8	0.55	1
Methyl Acetate	ND		ug/kg	19	19.	1
Acrolein	ND		ug/kg	24	2.9	1
1,4-Dioxane	ND		ug/kg	96	17.	1
Freon-113	ND		ug/kg	19	0.38	1

Project Name: 400 PAS**Lab Number:** L1209599**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209599-07

Date Collected: 05/30/12 00:00

Client ID: WC-3A NATIVE GRAB (23.5')

Date Received: 05/30/12

Sample Location: 400 PARK AVE. S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	101		70-130
Toluene-d8	97		70-130
4-Bromofluorobenzene	100		70-130
Dibromofluoromethane	102		70-130

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260B
 Analytical Date: 06/03/12 10:11
 Analyst: BN

Parameter	Result	Qualifier	Units	RL	MDL
Volatile Organics by 8260B/5035 - Westborough Lab for sample(s): 01-07 Batch: WG539746-3					
Methylene chloride	1.4	J	ug/kg	10	0.82
1,1-Dichloroethane	ND		ug/kg	1.5	0.30
Chloroform	ND		ug/kg	1.5	0.32
Carbon tetrachloride	ND		ug/kg	1.0	0.21
1,2-Dichloropropane	ND		ug/kg	3.5	0.26
Dibromochloromethane	ND		ug/kg	1.0	0.31
1,1,2-Trichloroethane	ND		ug/kg	1.5	0.39
Tetrachloroethene	ND		ug/kg	1.0	0.31
Chlorobenzene	ND		ug/kg	1.0	0.19
Trichlorofluoromethane	ND		ug/kg	5.0	0.39
1,2-Dichloroethane	ND		ug/kg	1.0	0.23
1,1,1-Trichloroethane	ND		ug/kg	1.0	0.27
Bromodichloromethane	ND		ug/kg	1.0	0.38
trans-1,3-Dichloropropene	ND		ug/kg	1.0	0.30
cis-1,3-Dichloropropene	ND		ug/kg	1.0	0.27
Bromoform	ND		ug/kg	4.0	0.50
1,1,2,2-Tetrachloroethane	ND		ug/kg	1.0	0.24
Benzene	ND		ug/kg	1.0	0.30
Toluene	ND		ug/kg	1.5	0.24
Ethylbenzene	ND		ug/kg	1.0	0.22
Chloromethane	ND		ug/kg	5.0	0.78
Bromomethane	ND		ug/kg	2.0	0.65
Vinyl chloride	ND		ug/kg	2.0	0.75
Chloroethane	ND		ug/kg	2.0	0.44
1,1-Dichloroethene	ND		ug/kg	1.0	0.26
trans-1,2-Dichloroethene	ND		ug/kg	1.5	0.39
Trichloroethene	ND		ug/kg	1.0	0.22
1,2-Dichlorobenzene	ND		ug/kg	5.0	0.36
1,3-Dichlorobenzene	ND		ug/kg	5.0	0.40
1,4-Dichlorobenzene	ND		ug/kg	5.0	0.42
Methyl tert butyl ether	ND		ug/kg	2.0	0.49

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260B
 Analytical Date: 06/03/12 10:11
 Analyst: BN

Parameter	Result	Qualifier	Units	RL	MDL
Volatile Organics by 8260B/5035 - Westborough Lab for sample(s): 01-07 Batch: WG539746-3					
p/m-Xylene	ND		ug/kg	2.0	0.43
o-Xylene	ND		ug/kg	2.0	0.42
cis-1,2-Dichloroethene	ND		ug/kg	1.0	0.30
Dibromomethane	ND		ug/kg	10	0.43
Styrene	ND		ug/kg	2.0	0.73
Dichlorodifluoromethane	ND		ug/kg	10	0.39
Acetone	ND		ug/kg	10	3.2
Carbon disulfide	ND		ug/kg	10	0.38
2-Butanone	ND		ug/kg	10	3.9
Vinyl acetate	ND		ug/kg	10	0.75
4-Methyl-2-pentanone	ND		ug/kg	10	0.82
1,2,3-Trichloropropane	ND		ug/kg	10	0.39
Bromochloromethane	ND		ug/kg	5.0	0.30
1,2-Dibromoethane	ND		ug/kg	4.0	0.41
1,3-Dichloropropane	ND		ug/kg	5.0	0.56
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.0	0.33
n-Butylbenzene	ND		ug/kg	1.0	0.31
sec-Butylbenzene	ND		ug/kg	1.0	0.28
tert-Butylbenzene	ND		ug/kg	5.0	0.60
o-Chlorotoluene	ND		ug/kg	5.0	0.31
1,2-Dibromo-3-chloropropane	ND		ug/kg	5.0	0.84
Isopropylbenzene	ND		ug/kg	1.0	0.18
p-Isopropyltoluene	ND		ug/kg	1.0	0.27
Naphthalene	ND		ug/kg	5.0	0.77
Acrylonitrile	ND		ug/kg	10	0.38
Tert-Butyl Alcohol	ND		ug/kg	60	1.2
n-Propylbenzene	ND		ug/kg	1.0	0.28
1,3,5-Trimethylbenzene	ND		ug/kg	5.0	0.60
1,2,4-Trimethylbenzene	ND		ug/kg	5.0	0.57
Methyl Acetate	ND		ug/kg	20	20.
Acrolein	ND		ug/kg	25	3.0

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8260B
 Analytical Date: 06/03/12 10:11
 Analyst: BN

Parameter	Result	Qualifier	Units	RL	MDL
Volatile Organics by 8260B/5035 - Westborough Lab for sample(s): 01-07 Batch: WG539746-3					
1,4-Dioxane	ND		ug/kg	100	17.
Freon-113	ND		ug/kg	20	0.40

Surrogate	%Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	102		70-130
Toluene-d8	97		70-130
4-Bromofluorobenzene	98		70-130
Dibromofluoromethane	99		70-130

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 01-07 Batch: WG539746-1 WG539746-2								
Methylene chloride	99		101		70-130	2		30
1,1-Dichloroethane	92		95		70-130	3		30
Chloroform	91		94		70-130	3		30
Carbon tetrachloride	85		92		70-130	8		30
1,2-Dichloropropane	97		96		70-130	1		30
Dibromochloromethane	93		92		70-130	1		30
1,1,2-Trichloroethane	91		92		70-130	1		30
Tetrachloroethene	80		88		70-130	10		30
Chlorobenzene	86		90		70-130	5		30
Trichlorofluoromethane	100		110		70-139	10		30
1,2-Dichloroethane	98		97		70-130	1		30
1,1,1-Trichloroethane	85		91		70-130	7		30
Bromodichloromethane	99		96		70-130	3		30
trans-1,3-Dichloropropene	87		88		70-130	1		30
cis-1,3-Dichloropropene	93		92		70-130	1		30
1,1-Dichloropropene	83		90		70-130	8		30
Bromoform	97		93		70-130	4		30
1,1,2,2-Tetrachloroethane	86		86		70-130	0		30
Benzene	90		94		70-130	4		30
Toluene	83		88		70-130	6		30
Ethylbenzene	82		88		70-130	7		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209599

Report Date: 06/06/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 01-07 Batch: WG539746-1 WG539746-2								
Chloromethane	101		106		52-130	5		30
Bromomethane	135		133		57-147	1		30
Vinyl chloride	90		96		67-130	6		30
Chloroethane	102		112		50-151	9		30
1,1-Dichloroethene	82		90		65-135	9		30
trans-1,2-Dichloroethene	86		90		70-130	5		30
Trichloroethene	91		95		70-130	4		30
1,2-Dichlorobenzene	88		88		70-130	0		30
1,3-Dichlorobenzene	86		89		70-130	3		30
1,4-Dichlorobenzene	87		90		70-130	3		30
Methyl tert butyl ether	94		91		66-130	3		30
p/m-Xylene	83		88		70-130	6		30
o-Xylene	85		89		70-130	5		30
cis-1,2-Dichloroethene	90		94		70-130	4		30
Dibromomethane	97		94		70-130	3		30
Styrene	88		91		70-130	3		30
Dichlorodifluoromethane	79		91		30-146	14		30
Acetone	104		107		54-140	3		30
Carbon disulfide	86		94		59-130	9		30
2-Butanone	99		100		70-130	1		30
Vinyl acetate	100		97		70-130	3		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 01-07 Batch: WG539746-1 WG539746-2								
4-Methyl-2-pentanone	93		94		70-130	1		30
1,2,3-Trichloropropane	88		85		68-130	3		30
2-Hexanone	89		89		70-130	0		30
Bromochloromethane	98		96		70-130	2		30
2,2-Dichloropropane	83		88		70-130	6		30
1,2-Dibromoethane	88		89		70-130	1		30
1,3-Dichloropropane	92		92		69-130	0		30
1,1,1,2-Tetrachloroethane	87		90		70-130	3		30
Bromobenzene	87		89		70-130	2		30
n-Butylbenzene	80		87		70-130	8		30
sec-Butylbenzene	78		85		70-130	9		30
tert-Butylbenzene	78		84		70-130	7		30
o-Chlorotoluene	84		88		70-130	5		30
p-Chlorotoluene	85		88		70-130	3		30
1,2-Dibromo-3-chloropropane	90		87		68-130	3		30
Hexachlorobutadiene	73		80		67-130	9		30
Isopropylbenzene	80		85		70-130	6		30
p-Isopropyltoluene	78		84		70-130	7		30
Naphthalene	79		80		70-130	1		30
Acrylonitrile	104		101		70-130	3		30
Isopropyl Ether	108		107		66-130	1		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209599

Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 01-07 Batch: WG539746-1 WG539746-2								
tert-Butyl Alcohol	80		78		70-130	3		30
n-Propylbenzene	82		87		70-130	6		30
1,2,3-Trichlorobenzene	82		83		70-130	1		30
1,2,4-Trichlorobenzene	85		86		70-130	1		30
1,3,5-Trimethylbenzene	82		86		70-130	5		30
1,2,4-Trimethylbenzene	82		86		70-130	5		30
Methyl Acetate	100		99		70-130	1		30
Ethyl Acetate	104		102		70-130	2		30
Acrolein	94		91		70-130	3		30
Cyclohexane	92		103		70-130	11		30
1,4-Dioxane	94		87		65-136	8		30
1,1,2-Trichloro-1,2,2-Trifluoroethane	87		98		70-130	12		30
1,4-Diethylbenzene	79		84		70-130	6		30
4-Ethyltoluene	81		86		70-130	6		30
1,2,4,5-Tetramethylbenzene	78		82		70-130	5		30
Ethyl ether	120		116		67-130	3		30
trans-1,4-Dichloro-2-butene	93		92		70-130	1		30
Methyl cyclohexane	85		95		70-130	11		30
Ethyl-Tert-Butyl-Ether	99		98		70-130	1		30
Tertiary-Amyl Methyl Ether	92		91		70-130	1		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209599

Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 01-07 Batch: WG539746-1 WG539746-2								

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
1,2-Dichloroethane-d4	101		98		70-130
Toluene-d8	97		97		70-130
4-Bromofluorobenzene	96		96		70-130
Dibromofluoromethane	102		99		70-130

INORGANICS & MISCELLANEOUS

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-01
Client ID: WC-5A GRAB VOC
Sample Location: 400 PARK AVE. S.
Matrix: Soil

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	92		%	0.10	NA	1	-	05/31/12 19:20	30,2540G	RD



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-02
Client ID: WC-6A GRAB VOC
Sample Location: 400 PARK AVE. S.
Matrix: Soil

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	88		%	0.10	NA	1	-	05/31/12 19:20	30,2540G	RD



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-03
Client ID: WC-7 GRAB VOC
Sample Location: 400 PARK AVE. S.
Matrix: Soil

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	90		%	0.10	NA	1	-	05/31/12 19:20	30,2540G	RD



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-04
Client ID: WC-4B FILL GRAB (9)
Sample Location: 400 PARK AVE. S.
Matrix: Soil

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	88		%	0.10	NA	1	-	05/31/12 19:20	30,2540G	RD



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-05
Client ID: WC-3B FILL GRAB (9)
Sample Location: 400 PARK AVE. S.
Matrix: Soil

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	88		%	0.10	NA	1	-	05/31/12 19:20	30,2540G	RD



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-06
Client ID: WC-4A NATIVE GRAB (23.5')
Sample Location: 400 PARK AVE. S.
Matrix: Soil

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	89		%	0.10	NA	1	-	05/31/12 19:20	30,2540G	RD



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209599-07
Client ID: WC-3A NATIVE GRAB (23.5')
Sample Location: 400 PARK AVE. S.
Matrix: Soil

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	87		%	0.10	NA	1	-	05/31/12 19:20	30,2540G	RD



Lab Duplicate Analysis

Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539322-1 QC Sample: L1209599-01 Client ID: WC-5A GRAB VOC						
Solids, Total	92.	92	%	0		20

Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

Sample Receipt and Container Information

Were project specific reporting limits specified? YES

Reagent H2O Preserved Vials Frozen on: 05/31/2012 00:01

Cooler Information Custody Seal

Cooler

A Absent

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209599-01A	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-01B	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-01C	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-01D	Vial MeOH preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-01E	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-01F	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-01G	Plastic 2oz unpreserved for TS	A	N/A	3.3	Y	Absent	TS(7)
L1209599-02A	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-02B	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-02C	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-02D	Vial MeOH preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-02E	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-02F	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-02G	Plastic 2oz unpreserved for TS	A	N/A	3.3	Y	Absent	TS(7)
L1209599-03A	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-03B	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-03C	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-03D	Vial MeOH preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-03E	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-03F	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-03G	Plastic 2oz unpreserved for TS	A	N/A	3.3	Y	Absent	TS(7)
L1209599-04A	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-04B	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-04C	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-04D	Vial MeOH preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-04E	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-04F	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)

*Values in parentheses indicate holding time in days



Project Name: 400 PAS

Lab Number: L1209599

Project Number: 4440

Report Date: 06/06/12

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209599-04G	Plastic 2oz unpreserved for TS	A	N/A	3.3	Y	Absent	TS(7)
L1209599-05A	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-05B	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-05C	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-05D	Vial MeOH preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-05E	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-05F	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-05G	Plastic 2oz unpreserved for TS	A	N/A	3.3	Y	Absent	TS(7)
L1209599-06A	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-06B	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-06C	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-06D	Vial MeOH preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-06E	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-06F	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-06G	Plastic 2oz unpreserved for TS	A	N/A	3.3	Y	Absent	TS(7)
L1209599-07A	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-07B	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-07C	5 gram Encore Sampler	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-07D	Vial MeOH preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-07E	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-07F	Vial Water preserved split	A	N/A	3.3	Y	Absent	NYTCL-8260HLW(14)
L1209599-07G	Plastic 2oz unpreserved for TS	A	N/A	3.3	Y	Absent	TS(7)

Container Comments

L1209599-01D

L1209599-02D

L1209599-03D

L1209599-04D

L1209599-05D

L1209599-06D

L1209599-07D

*Values in parentheses indicate holding time in days



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

GLOSSARY

Acronyms

EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NI	- Not Ignitable.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.

Footnotes

- 1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Data Qualifiers

A	- Spectra identified as "Aldol Condensation Product".
B	- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than five times (5x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit.
C	- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
D	- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
E	- Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
G	- The concentration may be biased high due to matrix interferences (i.e. co-elution) with non-target compound(s). The result should be considered estimated.
H	- The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
I	- The RPD between the results for the two columns exceeds the method-specified criteria; however, the lower value has been reported due to obvious interference.
M	- Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
NJ	- Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.

Report Format: DU Report with "J" Qualifiers



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

Data Qualifiers

- P** - The RPD between the results for the two columns exceeds the method-specified criteria.
- Q** - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R** - Analytical results are from sample re-analysis.
- RE** - Analytical results are from sample re-extraction.
- J** - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL). This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- ND** - Not detected at the method detection limit (MDL) for the sample.

Report Format: DU Report with "J" Qualifiers



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209599
Report Date: 06/06/12

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IIIA, 1997.
- 30 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WPCF. 18th Edition. 1992.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certificate/Approval Program Summary

Last revised May 11, 2012 - Westboro Facility

The following list includes only those analytes/methods for which certification/approval is currently held.
For a complete listing of analytes for the referenced methods, please contact your Alpha Customer Service Representative.

Connecticut Department of Public Health Certificate/Lab ID: PH-0574. **NELAP Accredited Solid Waste/Soil.**

Drinking Water (Inorganic Parameters: Color, pH, Turbidity, Conductivity, Alkalinity, Chloride, Free Residual Chlorine, Fluoride, Calcium Hardness, Sulfate, Nitrate, Nitrite, Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc, Total Dissolved Solids, Total Organic Carbon, Total Cyanide, Perchlorate. Organic Parameters: Volatile Organics 524.2, Total Trihalomethanes 524.2, 1,2-Dibromo-3-chloropropane (DBCP) 504.1, Ethylene Dibromide (EDB) 504.1, 1,4-Dioxane (Mod 8270). Microbiology Parameters: Total Coliform-MF mEndo (SM9222B), Total Coliform – Colilert (SM9223 P/A), E. Coli. – Colilert (SM9223 P/A), HPC – Pour Plate (SM9215B), Fecal Coliform – MF m-FC (SM9222D, Fecal Coliform-EC Medium 9221E).

Wastewater/Non-Potable Water (Inorganic Parameters: Color, pH, Conductivity, Acidity, Alkalinity, Chloride, Total Residual Chlorine, Fluoride, Total Hardness, Silica, Sulfate, Sulfide, Ammonia, Kjeldahl Nitrogen, Nitrate, Nitrite, O-Phosphate, Total Phosphorus, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Strontium, Thallium, Tin, Titanium, Vanadium, Zinc, Total Residue (Solids), Total Dissolved Solids, Total Suspended Solids (non-filterable), BOD, CBOD, COD, TOC, Total Cyanide, Phenolics, Foaming Agents (MBAS), Bromide, Oil and Grease. Organic Parameters: PCBs, Organochlorine Pesticides, Technical Chlordane, Toxaphene, 2,4-D, 2,4,5-T, 2,4,5-TP(Silvex), Acid Extractables (Phenols), Benzidines, Phthalate Esters, Nitrosamines, Nitroaromatics & Isophorone, Polynuclear Aromatic Hydrocarbons, Haloethers, Chlorinated Hydrocarbons, Volatile Organics, TPH (HEM/SGT), Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH. Microbiology Parameters: Total Coliform – MF mEndo (SM9222B), Total Coliform – MTF (SM9221B), HPC – Pour Plate (SM9215B), Fecal Coliform – MF m-FC (SM9222D), Fecal Coliform – A-1 Broth (SM9221E), Enterolert, E.Coli 9223.

Solid Waste/Soil (Inorganic Parameters: pH, Sulfide, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Tin, Vanadium, Zinc, Total Cyanide, Ignitability, Phenolics, Corrosivity, TCLP Leach (1311), SPLP Leach (1312 metals only), Reactivity. Organic Parameters: PCBs, PCBs in Oil, Organochlorine Pesticides, Technical Chlordane, Toxaphene, Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH, Dicamba, 2,4-D, 2,4,5-T, 2,4,5-TP(Silvex), Dalapon, Volatile Organics, Acid Extractables (Phenols), Benzidines, Phthalates, Nitrosamines, Nitroaromatics & Cyclic Ketones, PAHs, Haloethers, Chlorinated Hydrocarbons.)

Maine Department of Human Services Certificate/Lab ID: 2009024.

Drinking Water (Inorganic Parameters: SM9215B, 9222D, 9223B, EPA 180.1, 353.2, SM2130B, 2320B, 2540C, 4500CI-D, 4500CN-C, 4500CN-E, 4500F-C, 4500H+B, 4500NO3-F, EPA 200.7, EPA 200.8, 245.1, EPA 300.0. Organic Parameters: 504.1, 524.2.)

Wastewater/Non-Potable Water (Inorganic Parameters: EPA 120.1, 1664A, 350.1, 351.1, 353.2, 410.4, 420.1, SM2320B, 2510B, 2540C, 2540D, 426C, 4500CI-D, 4500CI-E, 4500CN-C, 4500CN-E, 4500F-B, 4500F-C, 4500H+B, 4500Norg-B, 4500Norg-C, 4500NH3-B, 4500NH3-G, 4500NO3-F, 4500P-B, 4500P-E, 5210B, 5220D, 5310C, 9010B, 9040B, 9030B, 7470A, 7196A, 2340B, EPA 200.7, 6010B, 200.8, 6020, 245.1, 1311, 1312, 3005A, Enterolert, 9223D, 9222D. Organic Parameters: 608, 624, 625, 8081A, 8082, 8330, 8151A, 8260B, 8270C, 3510C, 3630C, 5030B, ME-DRO, ME-GRO, MA-EPH, MA-VPH.)

Solid Waste/Soil (Inorganic Parameters: 9010B, 9012A, 9014A, 9030B, 9040B, 9045C, 6010B, 7471A, 7196A, 9050A, 1010, 1030, 9065, 1311, 1312, 3005A, 3050B. Organic Parameters: ME-DRO, ME-GRO, MA-EPH, MA-VPH, 8260B, 8270C, 8330, 8151A, 8081A, 8082, 3540C, 3546, 3580A, 3630C, 5030B, 5035.)

Massachusetts Department of Environmental Protection Certificate/Lab ID: M-MA086.

Drinking Water (Inorganic Parameters: (EPA 200.8 for: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Tl) (EPA 200.7 for: Ba,Be,Ca,Cd,Cr,Cu,Na,Ni) 245.1, (300.0 for: Nitrate-N, Fluoride, Sulfate); (EPA 353.2 for: Nitrate-N, Nitrite-N); (SM4500NO3-F for: Nitrate-N and Nitrite-N); 4500F-C, 4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, 2320B, SM2540C, SM4500H-B. Organic Parameters: (EPA 524.2 for: Trihalomethanes, Volatile Organics); (504.1 for: 1,2-Dibromoethane, 1,2-Dibromo-3-Chloropropane), EPA 332. Microbiology Parameters: SM9215B; ENZ. SUB. SM9223; ColilertQT SM9223B; MF-SM9222D.)

SM2510B, 2540C, 2340B, 2320B, 4500CL-E, 4500F-BC, 426C, SM4500NH3-BH, (EPA 350.1 for: Ammonia-N), LACHAT 10-107-06-1-B for Ammonia-N, SM4500NO3-F, 353.2 for Nitrate-N, SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, 4500P-B,E, 5220D, EPA 410.4, SM 5210B, 5310C, 4500CL-D, EPA 1664, SM14 510AC, EPA 420.1, SM4500-CN-CE, SM2540D.

Organic Parameters: (EPA 624 for Volatile Halocarbons, Volatile Aromatics),(608 for: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs-Water), (EPA 625 for SVOC Acid Extractables and SVOC Base/Neutral Extractables), 600/4-81-045-PCB-Oil. Microbiology Parameters: (ColilertQT SM9223B; Enterolert-QT: SM9222D-MF.)

New Hampshire Department of Environmental Services Certificate/Lab ID: 200307. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM 9222B, 9223B, 9215B, EPA 200.7, 200.8, 245.2, 300.0, SM4500CN-E, 4500H+B, 4500NO3-F, 2320B, 2510B, 2540C, 4500F-C, 5310C, 2120B, EPA 332.0. Organic Parameters: 504.1, 524.2.)

Non-Potable Water (Inorganic Parameters: SM9222D, 9221B, 9222B, 9221E-EC, EPA 3005A, 200.7, 200.8, 245.1, 245.2, SW-846 6010B, 6010C, 6020, 6020A, 7196A, 7470A, SM3500-CR-D, EPA 120.1, 300.0, 350.1, 350.2, 351.1, 353.2, 410.4, 420.1, 426C, 1664A, SW-846 9010B, 9030B, 9040B, SM426C, SM2120B, 2310B, 2320B, 2540B, 2540D, 4500H+B, 4500CL-E, 4500CN-E, 4500NH3-H, 4500NO3-F, 4500NO2-B, 4500P-E, 4500-S2-D, 5210B, 5220D, 2510B, 2540C, 4500F-C, 5310C, 5540C, LACHAT 10-204-00-1-A, LACHAT 10-107-06-2-D. Organic Parameters: SW-846 3510C, 3630C, 5030B, 8260B, 8270C, 8270D, 8330, EPA 624, 625, 608, SW-846 8082, 8081A, 8081B, 8151A.)

Solid & Chemical Materials (Inorganic Parameters: SW-846 6010B, 6010C, 7196A, 7471A, 1010, 1030, 9010, 9012A, 9014, 9030B, 9040B, 9045C, 9050, 9065, 1311, 1312, 3005A, 3050B, 3060A. Organic Parameters: SW-846 3540C, 3546, 3550B, 3580A, 3630C, 5030B, 5035, 8260B, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330, 8151A, 8015B, 8082, 8082A, 8081A, 8081B.)

New Jersey Department of Environmental Protection Certificate/Lab ID: MA935. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM9222B, 9221E, 9223B, 9215B, 4500CN-CE, 4500NO3-F, 4500F-C, EPA 300.0, 200.7, 200.8, 245.2, 2540C, SM2120B, 2320B, 2510B, 5310C, SM4500H-B. Organic Parameters: EPA 332, 504.1, 524.2.)

Non-Potable Water (Inorganic Parameters: SM5210B, EPA 410.4, SM5220D, 4500CI-E, EPA 300.0, SM2120B, 2340B, SM4500F-BC, EPA 200.7, 200.8, 351.1, LACHAT 10-107-06-2-D, EPA 353.2, SM4500NO3-F, 4500NO2-B, EPA 1664A, SM5310B, C or D, 4500-PE, EPA 420.1, SM510ABC, SM4500P-B5+E, 2540B, 2540C, 2540D, 2540G, EPA 120.1, SM2510B, SM15 426C, 9222D, 9221B, 9221C, 9221E, 9222B, 9215B, 2310B, 2320B, 4500NH3-H, 4500-S D, EPA 350.1, 350.2, SW-846 1312, 7470A, 5540C, SM4500H-B, 4500SO3-B, SM3500Cr-D, 4500CN-CE, EPA 245.1, 245.2, SW-846 9040B, 3005A, 3015, EPA 6010B, 6010C, 6020, 6020A, 7196A, 3060A, SW-846 9010B, 9030B. Organic Parameters: SW-846 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 3510C, EPA 608, 624, 625, SW-846 3630C, 5030B, 8081A, 8081B, 8082, 8082A, 8151A, 8330, 1,4-Dioxane by NJ Modified 8270, 8015B, NJ OQA-QAM-025 Rev.7, NJ EPH.)

Solid & Chemical Materials (Inorganic Parameters: SW-846, 6010B, 6010C, 6020, 6020A, 7196A, 3060A, 9010B, 9030B, 1010, 1030, 1311, 1312, 3005A, 3050B, 7471A, 7471B, 9014, 9012A, 9040B, 9045C, 9050A, 9065. Organic Parameters: SW-846 8015B, 8015C, 8081A, 8081B, 8082, 8082A, 8151A, 8330, 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 3540C, 3546, 3580A, 3630C, 5030B, 5035L, 5035H, NJ OQA-QAM-025 Rev.7, NJ EPH.)

New York Department of Health Certificate/Lab ID: 11148. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM9223B, 9222B, 9215B, EPA 200.8, 200.7, 245.2, SM5310C, EPA 332.0, SM2320B, EPA 300.0, SM2120B, 4500CN-E, 4500F-C, 4500NO3-F, 2540C, SM 2510B. Organic Parameters: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: SM9221E, 9222D, 9221B, 9222B, 9215B, 5210B, 5310C, EPA 410.4, SM5220D, 2310B-4a, 2320B, EPA 200.7, 300.0, SM4500CL-E, 4500F-C, SM15 426C, EPA 350.1, SM4500NH3-BH, EPA 351.1, LACHAT 10-107-06-2, EPA 353.2, SM4500-NO3-F, 4500-NO2-B, 4500P-E, 2540C, 2540B, 2540D, EPA 200.8, EPA 6010B, 6010C, 6020, 6020A, EPA 7196A, SM3500Cr-D, EPA 245.1, 245.2, 7470A, SM2120B, LACHAT 10-204-00-1-A, 4500CN-CE, EPA 1664A, EPA 420.1, SM14 510C, EPA 120.1, SM2510B, SM4500S-D, SM5540C, EPA 3005A, 3015, 9010B, 9030B. Organic Parameters: EPA 624, 8260B, 8270C, 8270D, 625, 608, 8081A, 8081B, 8151A, 8330, 8082, 8082A, EPA 3510C, 5030B.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1010, 1030, EPA 6010B, 6010C, 7196A, 7471A, 7471B, 9012A, 9014, 9065, 9050A, EPA 1311, 1312, 3005A, 3050B, 9010B, 9030B. Organic Parameters: EPA 8260B, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8015B, 8015C, 8081A, 8081B, 8151A, 8330, 8082 8082A, 3540C, 3546, 3580, 3580A, 5030B, 5035.)

North Carolina Department of the Environment and Natural Resources Certificate/Lab ID : 666. Organic Parameters: MA-EPH, MA-VPH.

Drinking Water Program Certificate/Lab ID: 25700. (Inorganic Parameters: Chloride EPA 300.0. Organic Parameters: 524.2)

Pennsylvania Department of Environmental Protection Certificate/Lab ID : 68-03671. **NELAP Accredited.**
Drinking Water (Organic Parameters: EPA 524.2, 504.1)

Non-Potable Water (Inorganic Parameters: EPA 1312, 3005A, 200.7, 410.4, 1664A, SM2540D, 5210B, 5220D, 4500-P, BE. Organic Parameters: EPA 3510C, 3630C, 5030B, 625, 624, 608, 8081A, 8081B, 8082, 8082A, 8151A, 8260B, 8270C, 8270D, 8330)

Solid & Hazardous Waste (Inorganic Parameters: EPA 350.1, 1010, 1030, 1311, 1312, 3050B, 3060A, 6010B, 6010C, 7196A, 7471A, 9010B, 9012A, 9014, 9040B, 9045C, 9050, 9065, SM 4500NH3-H. Organic Parameters: 3540C, 3546, 3580A, 3630C, 5035, 8015B, 8015C, 8081A, 8081B, 8082, 8082A, 8151A, 8260B, 8270C, 8270D, 8330)

Rhode Island Department of Health Certificate/Lab ID: LAO00065. **NELAP Accredited via NY-DOH.**

Refer to MA-DEP Certificate for Potable and Non-Potable Water.

Refer to NJ-DEP Certificate for Potable and Non-Potable Water.

Texas Commission on Environmental Quality Certificate/Lab ID: T104704476-09-1. **NELAP Accredited.**

Non-Potable Water (Inorganic Parameters: EPA 120.1, 1664, 200.7, 200.8, 245.1, 245.2, 300.0, 350.1, 351.1, 353.2, 410.4, 420.1, 6010, 6020, 7196, 7470, 9040, SM 2120B, 2310B, 2320B, 2510B, 2540B, 2540C, 2540D, 426C, 4500CL-E, 4500CN-E, 4500F-C, 4500H+B, 4500NH3-H, 4500NO2B, 4500P-E, 4500 S²⁻ D, 510C, 5210B, 5220D, 5310C, 5540C. Organic Parameters: EPA 608, 624, 625, 8081, 8082, 8151, 8260, 8270, 8330.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1311, 1312, 9012, 9014, 9040, 9045, 9050, 9065.)

Virginia Division of Consolidated Laboratory Services Certificate/Lab ID: 460195. **NELAP Accredited.**

Non-Potable Water (Inorganic Parameters: EPA 3005A, 3015, 1312, 6010B, 6010C, SM4500S-D, SM4500-CN-CE, Lachat 10-204-00-1-X. Organic Parameters: EPA 8260B)

Solid & Hazardous Waste (Inorganic Parameters: EPA 3050B, 1311, 1312, 6010B, 6010C, 9030B, 9010B, 9012A, 9014. Organic Parameters: EPA 5035, 5030B, 8260B, 8015B, 8015C.)

Department of Defense, L-A-B Certificate/Lab ID: L2217.

Drinking Water (Inorganic Parameters: SM 4500H-B. Organic Parameters: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: EPA 200.7, 200.8, 6010B, 6010C, 6020, 6020A, 245.1, 245.2, 7470A, 9040B, 9010B, 180.1, 300.0, 332.0, 6860, 353.2, 410.4, 9060, 1664A, SM 4500CN-E, 4500H-B, 4500NO3-F, 4500CL-D, 5220D, 5310C, 2130B, 2320B, 2540C, 3005A, 3015, 9010B, 9056. Organic Parameters: EPA 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330A, 8082, 8082A, 8081A, 8081B, 3510C, 5030B, MassDEP EPH, MassDEP VPH.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 200.7, 6010B, 6010C, 7471A, 6860, 1311, 1312, 3050B, 7196A, 9010B, 9012A, 9040B, 9045C, 3500-CR-D, 4500CN-CE, 2540G, Organic Parameters: EPA 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330A/B-prep, 8082, 8082A, 8081A, 8081B, 3540C, 3546, 3580A, 5035A, MassDEP EPH, MassDEP VPH.)

The following analytes are not included in our current NELAP/TNI Scope of Accreditation:

EPA 8260B: Freon-113, 1,2,4,5-Tetramethylbenzene, 4-Ethyltoluene. **EPA 8330A:** PETN, Picric Acid, Nitroglycerine, 2,6-DANT, 2,4-DANT. **EPA 8270C:** Methyl naphthalene, Dimethyl naphthalene, Total Methylnaphthalenes, Total Dimethylnaphthalenes, 1,4-Diphenylhydrazine (Azobenzene). **EPA 625:** 4-Chloroaniline, 4-Methylphenol. Total Phosphorus in a soil matrix, Chloride in a soil matrix, TKN in a soil matrix, NO₂ in a soil matrix, NO₃ in a soil matrix, SO₄ in a soil matrix. **EPA 9071:** Total Petroleum Hydrocarbons, Oil & Grease

JOB: L1209613 REPORT STYLE: Data Usability Report

001: Cover & Signature Pages - OK
006: Narrative Page(s) - OK
019: Cover Page - OK
020: Semivolatiles Sample Results - OK
021: Semivolatiles Blank Report - OK
022: Semivolatiles LCS Report - OK
029: Cover Page - OK
030: Petro Sample Results - OK
031: Petro Blank Report - OK
032: Petro LCS Report - OK
035: Petro Duplicate Report - OK
070: Cover Page - OK
071: PCB Sample Results - OK
072: PCB Blank Report - OK
074: PCB LCS Report - OK
090: Cover Page - OK
091: Pesticides Sample Results - OK
092: Pesticides Blank Report - OK
093: Pesticides LCS Report - OK
100: Metals Sample Results - OK
101: Metals Blank Report - OK
102: Metals LCS Report - OK
104: Metals Matrix Spike Report - OK
105: Metals Duplicate Report - OK
118: Cover Page - OK
120: Wet Chemistry Sample Results - OK
121: Wet Chemistry Blank Report - OK
122: Wet Chemistry LCS Report - OK
124: Wet Chemistry Matrix Spike Report - OK
125: Wet Chemistry Duplicate Report - OK
510: Container Report - OK
520: Glossary - OK
540: Reference Report - OK



ANALYTICAL REPORT

Lab Number:	L1209613
Client:	Impact Environmental 170 Keyland Ct Bohemia, NY 11716
ATTN:	Denise Fu
Phone:	(631) 269-8800
Project Name:	400 PAS
Project Number:	4440
Report Date:	06/06/12

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NY (11148), CT (PH-0574), NH (2003), NJ NELAP (MA935), RI (LAO00065), ME (MA00086), PA (68-03671), USDA (Permit #P-330-11-00240), NC (666), TX (T104704476), DOD (L2217), US Army Corps of Engineers.

Eight Walkup Drive, Westborough, MA 01581-1019
508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Alpha Sample ID	Client ID	Sample Location	Collection Date/Time
L1209613-01	WC-3-COMP FILL	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-02	WC-3- COMP NATIVE	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-03	WC-4-COMP FILL	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-04	WC-4-COMP NATIVE	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-05	WC-6-COMP NATIVE	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-06	WC-7-COMP NATIVE	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-07	WC-5-COMP NATIVE	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-08	COMPOSITE WC3A, 3B	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-09	COMPOSITE WC3A, 3B	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-10	COMPOSITE WC4A, 4B	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-11	COMPOSITE WC4A, 4B	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-12	COMPOSITE WC6A, 6B	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-13	COMPOSITE WC7A, 7B	28TH & PARK, MANHATTAN, NY	05/30/12 00:00
L1209613-14	COMPOSITE WC5A, 5B	28TH & PARK, MANHATTAN, NY	05/30/12 00:00

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet all of the requirements of NELAC, for all NELAC accredited parameters. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. Performance criteria for CAM and RCP methods allow for some LCS compound failures to occur and still be within method compliance. In these instances, the specific failures are not narrated but are noted in the associated QC table. This information is also incorporated in the Data Usability format for our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples free of charge for 30 days from the date the project is completed. After 30 days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples.

Please contact Client Services at 800-624-9220 with any questions.

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Case Narrative (continued)

Report Submission

This is a partial report. A final report will be issued as soon as the results of all requested analyses become available.

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Semivolatile Organics

L1209613-01 was analyzed on dilution due to the presence of non-target analytes.

Pesticides

L1209613-01 and -03 were analyzed on dilutions due to the presence of non-target analytes.

The dual column RPD for L1209613-01 is above the acceptance criteria for 4,4'-DDE; however, obvious column interferences are present. Due to these interferences, the lower of the two results is reported and qualified with a "P".

The surrogate recoveries for L1209613-01 are below the acceptance criteria for 2,4,5,6-Tetrachloro-m-xylene and Decachlorobiphenyl (both 0%) due to the dilution required to quantitate the sample. Re-extraction was not required; therefore, the results of the original analysis are reported.

Total Metals

A bracketing CCB associated with L1209613-01 through -07 failed for Iron. The associated sample concentrations are greater than 10x the concentration in the CCB, no further action was taken.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:  Elizabeth Simmons

Title: Technical Director/Representative

Date: 06/06/12

ORGANICS

SEMIVOLATILES

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-01 D
 Client ID: WC-3-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8270C
 Analytical Date: 06/03/12 01:19
 Analyst: RC
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	1500	400	10
Benzidine	ND		ug/kg	6100	2100	10
n-Nitrosodimethylamine	ND		ug/kg	3700	1200	10
1,2,4-Trichlorobenzene	ND		ug/kg	1900	540	10
Hexachlorobenzene	ND		ug/kg	1100	290	10
Bis(2-chloroethyl)ether	ND		ug/kg	1700	350	10
2-Chloronaphthalene	ND		ug/kg	1900	560	10
3,3'-Dichlorobenzidine	ND		ug/kg	1900	670	10
2,4-Dinitrotoluene	ND		ug/kg	1900	560	10
2,6-Dinitrotoluene	ND		ug/kg	1900	610	10
Fluoranthene	7100		ug/kg	1100	240	10
Azobenzene	ND		ug/kg	1900	370	10
Bis(2-chloroisopropyl)ether	ND		ug/kg	2200	520	10
Hexachlorobutadiene	ND		ug/kg	1900	500	10
Hexachlorocyclopentadiene	ND		ug/kg	5300	1500	10
Hexachloroethane	ND		ug/kg	1500	270	10
Isophorone	ND		ug/kg	1700	440	10
Nitrobenzene	ND		ug/kg	1700	540	10
NDPA/DPA	ND		ug/kg	1500	470	10
n-Nitrosodi-n-propylamine	ND		ug/kg	1900	520	10
Bis(2-ethylhexyl)phthalate	ND		ug/kg	1900	380	10
Butyl benzyl phthalate	ND		ug/kg	1900	520	10
Di-n-butylphthalate	ND		ug/kg	1900	320	10
Di-n-octylphthalate	ND		ug/kg	1900	500	10
Diethyl phthalate	ND		ug/kg	1900	320	10
Dimethyl phthalate	ND		ug/kg	1900	310	10
Benzo(a)anthracene	3800		ug/kg	1100	370	10
Benzo(a)pyrene	3800		ug/kg	1500	440	10
Benzo(b)fluoranthene	5100		ug/kg	1100	330	10
Benzo(k)fluoranthene	1900		ug/kg	1100	290	10
Chrysene	3800		ug/kg	1100	290	10

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-01 D
 Client ID: WC-3-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	730	J	ug/kg	1500	480	10
Anthracene	1100		ug/kg	1100	260	10
Benzo(ghi)perylene	3000		ug/kg	1500	470	10
Fluorene	ND		ug/kg	1900	340	10
Phenanthrene	4300		ug/kg	1100	310	10
Dibenzo(a,h)anthracene	670	J	ug/kg	1100	340	10
Indeno(1,2,3-cd)pyrene	3000		ug/kg	1500	460	10
Pyrene	6200		ug/kg	1100	310	10
Biphenyl	ND		ug/kg	4200	1300	10
Aniline	ND		ug/kg	2200	1000	10
4-Chloroaniline	ND		ug/kg	1900	630	10
2-Nitroaniline	ND		ug/kg	1900	340	10
3-Nitroaniline	ND		ug/kg	1900	210	10
4-Nitroaniline	ND		ug/kg	1900	1100	10
Dibenzofuran	ND		ug/kg	1900	380	10
2-Methylnaphthalene	ND		ug/kg	2200	730	10
Acetophenone	ND		ug/kg	1900	600	10
2,4,6-Trichlorophenol	ND		ug/kg	1100	340	10
p-Chloro-m-cresol	ND		ug/kg	1900	380	10
2-Chlorophenol	ND		ug/kg	1900	580	10
2,4-Dichlorophenol	ND		ug/kg	1700	540	10
2,4-Dimethylphenol	ND		ug/kg	1900	770	10
2-Nitrophenol	ND		ug/kg	4000	1400	10
4-Nitrophenol	ND		ug/kg	2600	790	10
2,4-Dinitrophenol	ND		ug/kg	8900	2900	10
4,6-Dinitro-o-cresol	ND		ug/kg	4800	1800	10
Pentachlorophenol	ND		ug/kg	1500	440	10
Phenol	ND		ug/kg	1900	580	10
2-Methylphenol	ND		ug/kg	1900	460	10
3-Methylphenol/4-Methylphenol	ND		ug/kg	2700	800	10
2,4,5-Trichlorophenol	ND		ug/kg	1900	430	10
Benzoic Acid	ND		ug/kg	6000	1600	10
Benzyl Alcohol	ND		ug/kg	1900	430	10
Carbazole	580	J	ug/kg	1900	300	10
Benzaldehyde	ND		ug/kg	2400	680	10
Caprolactam	ND		ug/kg	1900	390	10
Atrazine	ND		ug/kg	1500	430	10
Parathion	ND		ug/kg	1900	370	10

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-01 D
 Client ID: WC-3-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab						
--	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	80		25-120
Phenol-d6	82		10-120
Nitrobenzene-d5	70		23-120
2-Fluorobiphenyl	80		30-120
2,4,6-Tribromophenol	89		0-136
4-Terphenyl-d14	90		18-120

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-02
Client ID: WC-3- COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8270C
Analytical Date: 06/01/12 14:46
Analyst: RC
Percent Solids: 93%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	140	38.	1
Benzidine	ND		ug/kg	590	200	1
n-Nitrosodimethylamine	ND		ug/kg	360	120	1
1,2,4-Trichlorobenzene	ND		ug/kg	180	52.	1
Hexachlorobenzene	ND		ug/kg	110	28.	1
Bis(2-chloroethyl)ether	ND		ug/kg	160	34.	1
2-Chloronaphthalene	ND		ug/kg	180	53.	1
3,3'-Dichlorobenzidine	ND		ug/kg	180	64.	1
2,4-Dinitrotoluene	ND		ug/kg	180	53.	1
2,6-Dinitrotoluene	ND		ug/kg	180	58.	1
Fluoranthene	ND		ug/kg	110	23.	1
Azobenzene	ND		ug/kg	180	35.	1
Bis(2-chloroisopropyl)ether	ND		ug/kg	210	50.	1
Hexachlorobutadiene	ND		ug/kg	180	47.	1
Hexachlorocyclopentadiene	ND		ug/kg	510	140	1
Hexachloroethane	ND		ug/kg	140	26.	1
Isophorone	ND		ug/kg	160	42.	1
Nitrobenzene	ND		ug/kg	160	52.	1
NDPA/DPA	ND		ug/kg	140	45.	1
n-Nitrosodi-n-propylamine	ND		ug/kg	180	50.	1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	180	37.	1
Butyl benzyl phthalate	ND		ug/kg	180	50.	1
Di-n-butylphthalate	ND		ug/kg	180	30.	1
Di-n-octylphthalate	ND		ug/kg	180	48.	1
Diethyl phthalate	ND		ug/kg	180	31.	1
Dimethyl phthalate	ND		ug/kg	180	29.	1
Benzo(a)anthracene	ND		ug/kg	110	35.	1
Benzo(a)pyrene	ND		ug/kg	140	42.	1
Benzo(b)fluoranthene	ND		ug/kg	110	32.	1
Benzo(k)fluoranthene	ND		ug/kg	110	27.	1
Chrysene	ND		ug/kg	110	28.	1

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-02
 Client ID: WC-3- COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	ND		ug/kg	140	46.	1
Anthracene	ND		ug/kg	110	25.	1
Benzo(ghi)perylene	ND		ug/kg	140	45.	1
Fluorene	ND		ug/kg	180	33.	1
Phenanthrene	ND		ug/kg	110	30.	1
Dibenzo(a,h)anthracene	ND		ug/kg	110	33.	1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	140	44.	1
Pyrene	ND		ug/kg	110	29.	1
Biphenyl	ND		ug/kg	400	120	1
Aniline	ND		ug/kg	210	99.	1
4-Chloroaniline	ND		ug/kg	180	60.	1
2-Nitroaniline	ND		ug/kg	180	33.	1
3-Nitroaniline	ND		ug/kg	180	20.	1
4-Nitroaniline	ND		ug/kg	180	110	1
Dibenzofuran	ND		ug/kg	180	37.	1
2-Methylnaphthalene	ND		ug/kg	210	70.	1
Acetophenone	ND		ug/kg	180	57.	1
2,4,6-Trichlorophenol	ND		ug/kg	110	33.	1
p-Chloro-m-cresol	ND		ug/kg	180	36.	1
2-Chlorophenol	ND		ug/kg	180	56.	1
2,4-Dichlorophenol	ND		ug/kg	160	52.	1
2,4-Dimethylphenol	ND		ug/kg	180	73.	1
2-Nitrophenol	ND		ug/kg	380	130	1
4-Nitrophenol	ND		ug/kg	250	76.	1
2,4-Dinitrophenol	ND		ug/kg	850	280	1
4,6-Dinitro-o-cresol	ND		ug/kg	460	170	1
Pentachlorophenol	ND		ug/kg	140	42.	1
Phenol	ND		ug/kg	180	56.	1
2-Methylphenol	ND		ug/kg	180	44.	1
3-Methylphenol/4-Methylphenol	ND		ug/kg	260	77.	1
2,4,5-Trichlorophenol	ND		ug/kg	180	41.	1
Benzoic Acid	ND		ug/kg	580	150	1
Benzyl Alcohol	ND		ug/kg	180	41.	1
Carbazole	ND		ug/kg	180	29.	1
Benzaldehyde	ND		ug/kg	230	65.	1
Caprolactam	ND		ug/kg	180	38.	1
Atrazine	ND		ug/kg	140	41.	1
Parathion	ND		ug/kg	180	35.	1

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-02
 Client ID: WC-3- COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab						
--	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	80		25-120
Phenol-d6	79		10-120
Nitrobenzene-d5	74		23-120
2-Fluorobiphenyl	75		30-120
2,4,6-Tribromophenol	84		0-136
4-Terphenyl-d14	86		18-120

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-03
Client ID: WC-4-COMP FILL
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8270C
Analytical Date: 06/01/12 15:11
Analyst: RC
Percent Solids: 88%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	54	J	ug/kg	150	40.	1
Benzidine	ND		ug/kg	610	210	1
n-Nitrosodimethylamine	ND		ug/kg	370	120	1
1,2,4-Trichlorobenzene	ND		ug/kg	180	54.	1
Hexachlorobenzene	ND		ug/kg	110	29.	1
Bis(2-chloroethyl)ether	ND		ug/kg	170	35.	1
2-Chloronaphthalene	ND		ug/kg	180	56.	1
3,3'-Dichlorobenzidine	ND		ug/kg	180	67.	1
2,4-Dinitrotoluene	ND		ug/kg	180	56.	1
2,6-Dinitrotoluene	ND		ug/kg	180	61.	1
Fluoranthene	3600		ug/kg	110	24.	1
Azobenzene	ND		ug/kg	180	37.	1
Bis(2-chloroisopropyl)ether	ND		ug/kg	220	52.	1
Hexachlorobutadiene	ND		ug/kg	180	49.	1
Hexachlorocyclopentadiene	ND		ug/kg	530	150	1
Hexachloroethane	ND		ug/kg	150	27.	1
Isophorone	ND		ug/kg	170	44.	1
Nitrobenzene	ND		ug/kg	170	54.	1
NDPA/DPA	ND		ug/kg	150	46.	1
n-Nitrosodi-n-propylamine	ND		ug/kg	180	52.	1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	180	38.	1
Butyl benzyl phthalate	ND		ug/kg	180	52.	1
Di-n-butylphthalate	ND		ug/kg	180	32.	1
Di-n-octylphthalate	ND		ug/kg	180	50.	1
Diethyl phthalate	ND		ug/kg	180	32.	1
Dimethyl phthalate	ND		ug/kg	180	31.	1
Benzo(a)anthracene	2000		ug/kg	110	37.	1
Benzo(a)pyrene	1700		ug/kg	150	44.	1
Benzo(b)fluoranthene	2100		ug/kg	110	33.	1
Benzo(k)fluoranthene	940		ug/kg	110	28.	1
Chrysene	1900		ug/kg	110	29.	1

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-03
 Client ID: WC-4-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	420		ug/kg	150	48.	1
Anthracene	390		ug/kg	110	26.	1
Benzo(ghi)perylene	1000		ug/kg	150	47.	1
Fluorene	82	J	ug/kg	180	34.	1
Phenanthrene	1800		ug/kg	110	31.	1
Dibenzo(a,h)anthracene	270		ug/kg	110	34.	1
Indeno(1,2,3-cd)pyrene	1200		ug/kg	150	45.	1
Pyrene	3200		ug/kg	110	30.	1
Biphenyl	ND		ug/kg	420	130	1
Aniline	ND		ug/kg	220	100	1
4-Chloroaniline	ND		ug/kg	180	62.	1
2-Nitroaniline	ND		ug/kg	180	34.	1
3-Nitroaniline	ND		ug/kg	180	21.	1
4-Nitroaniline	ND		ug/kg	180	110	1
Dibenzofuran	94	J	ug/kg	180	38.	1
2-Methylnaphthalene	ND		ug/kg	220	73.	1
Acetophenone	ND		ug/kg	180	60.	1
2,4,6-Trichlorophenol	ND		ug/kg	110	34.	1
p-Chloro-m-cresol	ND		ug/kg	180	38.	1
2-Chlorophenol	ND		ug/kg	180	58.	1
2,4-Dichlorophenol	ND		ug/kg	170	54.	1
2,4-Dimethylphenol	ND		ug/kg	180	76.	1
2-Nitrophenol	ND		ug/kg	400	130	1
4-Nitrophenol	ND		ug/kg	260	79.	1
2,4-Dinitrophenol	ND		ug/kg	890	290	1
4,6-Dinitro-o-cresol	ND		ug/kg	480	180	1
Pentachlorophenol	ND		ug/kg	150	44.	1
Phenol	ND		ug/kg	180	58.	1
2-Methylphenol	ND		ug/kg	180	46.	1
3-Methylphenol/4-Methylphenol	ND		ug/kg	270	80.	1
2,4,5-Trichlorophenol	ND		ug/kg	180	43.	1
Benzoic Acid	ND		ug/kg	600	160	1
Benzyl Alcohol	ND		ug/kg	180	43.	1
Carbazole	140	J	ug/kg	180	30.	1
Benzaldehyde	ND		ug/kg	240	68.	1
Caprolactam	ND		ug/kg	180	39.	1
Atrazine	ND		ug/kg	150	43.	1
Parathion	ND		ug/kg	180	37.	1

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-03
 Client ID: WC-4-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab						
--	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	75		25-120
Phenol-d6	75		10-120
Nitrobenzene-d5	72		23-120
2-Fluorobiphenyl	77		30-120
2,4,6-Tribromophenol	90		0-136
4-Terphenyl-d14	87		18-120

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-04
Client ID: WC-4-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8270C
Analytical Date: 06/01/12 15:37
Analyst: RC
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	140	39.	1
Benzidine	ND		ug/kg	600	210	1
n-Nitrosodimethylamine	ND		ug/kg	360	120	1
1,2,4-Trichlorobenzene	ND		ug/kg	180	53.	1
Hexachlorobenzene	ND		ug/kg	110	28.	1
Bis(2-chloroethyl)ether	ND		ug/kg	160	34.	1
2-Chloronaphthalene	ND		ug/kg	180	55.	1
3,3'-Dichlorobenzidine	ND		ug/kg	180	66.	1
2,4-Dinitrotoluene	ND		ug/kg	180	55.	1
2,6-Dinitrotoluene	ND		ug/kg	180	60.	1
Fluoranthene	ND		ug/kg	110	24.	1
Azobenzene	ND		ug/kg	180	36.	1
Bis(2-chloroisopropyl)ether	ND		ug/kg	220	51.	1
Hexachlorobutadiene	ND		ug/kg	180	48.	1
Hexachlorocyclopentadiene	ND		ug/kg	520	140	1
Hexachloroethane	ND		ug/kg	140	26.	1
Isophorone	ND		ug/kg	160	43.	1
Nitrobenzene	ND		ug/kg	160	53.	1
NDPA/DPA	ND		ug/kg	140	46.	1
n-Nitrosodi-n-propylamine	ND		ug/kg	180	51.	1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	180	38.	1
Butyl benzyl phthalate	ND		ug/kg	180	51.	1
Di-n-butylphthalate	ND		ug/kg	180	31.	1
Di-n-octylphthalate	ND		ug/kg	180	49.	1
Diethyl phthalate	ND		ug/kg	180	32.	1
Dimethyl phthalate	ND		ug/kg	180	30.	1
Benzo(a)anthracene	ND		ug/kg	110	36.	1
Benzo(a)pyrene	ND		ug/kg	140	43.	1
Benzo(b)fluoranthene	ND		ug/kg	110	32.	1
Benzo(k)fluoranthene	ND		ug/kg	110	28.	1
Chrysene	ND		ug/kg	110	28.	1

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-04
 Client ID: WC-4-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	ND		ug/kg	140	47.	1
Anthracene	ND		ug/kg	110	25.	1
Benzo(ghi)perylene	ND		ug/kg	140	46.	1
Fluorene	ND		ug/kg	180	34.	1
Phenanthrene	ND		ug/kg	110	30.	1
Dibenzo(a,h)anthracene	ND		ug/kg	110	34.	1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	140	44.	1
Pyrene	ND		ug/kg	110	30.	1
Biphenyl	ND		ug/kg	420	130	1
Aniline	ND		ug/kg	220	100	1
4-Chloroaniline	ND		ug/kg	180	61.	1
2-Nitroaniline	ND		ug/kg	180	33.	1
3-Nitroaniline	ND		ug/kg	180	20.	1
4-Nitroaniline	ND		ug/kg	180	110	1
Dibenzofuran	ND		ug/kg	180	37.	1
2-Methylnaphthalene	ND		ug/kg	220	72.	1
Acetophenone	ND		ug/kg	180	58.	1
2,4,6-Trichlorophenol	ND		ug/kg	110	33.	1
p-Chloro-m-cresol	ND		ug/kg	180	37.	1
2-Chlorophenol	ND		ug/kg	180	57.	1
2,4-Dichlorophenol	ND		ug/kg	160	53.	1
2,4-Dimethylphenol	ND		ug/kg	180	75.	1
2-Nitrophenol	ND		ug/kg	390	130	1
4-Nitrophenol	ND		ug/kg	260	78.	1
2,4-Dinitrophenol	ND		ug/kg	870	280	1
4,6-Dinitro-o-cresol	ND		ug/kg	470	170	1
Pentachlorophenol	ND		ug/kg	140	43.	1
Phenol	ND		ug/kg	180	57.	1
2-Methylphenol	ND		ug/kg	180	45.	1
3-Methylphenol/4-Methylphenol	ND		ug/kg	260	79.	1
2,4,5-Trichlorophenol	ND		ug/kg	180	42.	1
Benzoic Acid	ND		ug/kg	590	150	1
Benzyl Alcohol	ND		ug/kg	180	42.	1
Carbazole	ND		ug/kg	180	29.	1
Benzaldehyde	ND		ug/kg	240	67.	1
Caprolactam	ND		ug/kg	180	39.	1
Atrazine	ND		ug/kg	140	42.	1
Parathion	ND		ug/kg	180	36.	1

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-04
 Client ID: WC-4-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab						
--	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	88		25-120
Phenol-d6	87		10-120
Nitrobenzene-d5	83		23-120
2-Fluorobiphenyl	82		30-120
2,4,6-Tribromophenol	88		0-136
4-Terphenyl-d14	99		18-120

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-05
 Client ID: WC-6-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8270C
 Analytical Date: 06/01/12 16:02
 Analyst: RC
 Percent Solids: 93%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	140	38.	1
Benzidine	ND		ug/kg	580	200	1
n-Nitrosodimethylamine	ND		ug/kg	350	120	1
1,2,4-Trichlorobenzene	ND		ug/kg	180	51.	1
Hexachlorobenzene	ND		ug/kg	100	27.	1
Bis(2-chloroethyl)ether	ND		ug/kg	160	33.	1
2-Chloronaphthalene	ND		ug/kg	180	52.	1
3,3'-Dichlorobenzidine	ND		ug/kg	180	63.	1
2,4-Dinitrotoluene	ND		ug/kg	180	52.	1
2,6-Dinitrotoluene	ND		ug/kg	180	58.	1
Fluoranthene	56	J	ug/kg	100	23.	1
Azobenzene	ND		ug/kg	180	35.	1
Bis(2-chloroisopropyl)ether	ND		ug/kg	210	49.	1
Hexachlorobutadiene	ND		ug/kg	180	47.	1
Hexachlorocyclopentadiene	ND		ug/kg	500	140	1
Hexachloroethane	ND		ug/kg	140	25.	1
Isophorone	ND		ug/kg	160	42.	1
Nitrobenzene	ND		ug/kg	160	51.	1
NDPA/DPA	ND		ug/kg	140	44.	1
n-Nitrosodi-n-propylamine	ND		ug/kg	180	49.	1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	180	36.	1
Butyl benzyl phthalate	ND		ug/kg	180	49.	1
Di-n-butylphthalate	ND		ug/kg	180	30.	1
Di-n-octylphthalate	ND		ug/kg	180	47.	1
Diethyl phthalate	ND		ug/kg	180	30.	1
Dimethyl phthalate	ND		ug/kg	180	29.	1
Benzo(a)anthracene	ND		ug/kg	100	35.	1
Benzo(a)pyrene	ND		ug/kg	140	42.	1
Benzo(b)fluoranthene	ND		ug/kg	100	31.	1
Benzo(k)fluoranthene	ND		ug/kg	100	27.	1
Chrysene	ND		ug/kg	100	27.	1

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-05
 Client ID: WC-6-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	ND		ug/kg	140	45.	1
Anthracene	ND		ug/kg	100	24.	1
Benzo(ghi)perylene	ND		ug/kg	140	44.	1
Fluorene	ND		ug/kg	180	32.	1
Phenanthrene	58	J	ug/kg	100	29.	1
Dibenzo(a,h)anthracene	ND		ug/kg	100	32.	1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	140	43.	1
Pyrene	53	J	ug/kg	100	29.	1
Biphenyl	ND		ug/kg	400	120	1
Aniline	ND		ug/kg	210	98.	1
4-Chloroaniline	ND		ug/kg	180	59.	1
2-Nitroaniline	ND		ug/kg	180	32.	1
3-Nitroaniline	ND		ug/kg	180	20.	1
4-Nitroaniline	ND		ug/kg	180	110	1
Dibenzofuran	ND		ug/kg	180	36.	1
2-Methylnaphthalene	ND		ug/kg	210	69.	1
Acetophenone	ND		ug/kg	180	56.	1
2,4,6-Trichlorophenol	ND		ug/kg	100	32.	1
p-Chloro-m-cresol	ND		ug/kg	180	36.	1
2-Chlorophenol	ND		ug/kg	180	55.	1
2,4-Dichlorophenol	ND		ug/kg	160	51.	1
2,4-Dimethylphenol	ND		ug/kg	180	72.	1
2-Nitrophenol	ND		ug/kg	380	130	1
4-Nitrophenol	ND		ug/kg	240	75.	1
2,4-Dinitrophenol	ND		ug/kg	840	270	1
4,6-Dinitro-o-cresol	ND		ug/kg	460	160	1
Pentachlorophenol	ND		ug/kg	140	41.	1
Phenol	ND		ug/kg	180	55.	1
2-Methylphenol	ND		ug/kg	180	43.	1
3-Methylphenol/4-Methylphenol	ND		ug/kg	250	76.	1
2,4,5-Trichlorophenol	ND		ug/kg	180	41.	1
Benzoic Acid	ND		ug/kg	570	150	1
Benzyl Alcohol	ND		ug/kg	180	41.	1
Carbazole	ND		ug/kg	180	28.	1
Benzaldehyde	ND		ug/kg	230	64.	1
Caprolactam	ND		ug/kg	180	37.	1
Atrazine	ND		ug/kg	140	40.	1
Parathion	ND		ug/kg	180	35.	1

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-05
 Client ID: WC-6-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab						
--	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	84		25-120
Phenol-d6	86		10-120
Nitrobenzene-d5	80		23-120
2-Fluorobiphenyl	80		30-120
2,4,6-Tribromophenol	87		0-136
4-Terphenyl-d14	91		18-120

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-06
 Client ID: WC-7-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8270C
 Analytical Date: 06/01/12 16:28
 Analyst: RC
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	150	40.	1
Benzidine	ND		ug/kg	610	210	1
n-Nitrosodimethylamine	ND		ug/kg	370	120	1
1,2,4-Trichlorobenzene	ND		ug/kg	180	54.	1
Hexachlorobenzene	ND		ug/kg	110	29.	1
Bis(2-chloroethyl)ether	ND		ug/kg	170	35.	1
2-Chloronaphthalene	ND		ug/kg	180	56.	1
3,3'-Dichlorobenzidine	ND		ug/kg	180	67.	1
2,4-Dinitrotoluene	ND		ug/kg	180	56.	1
2,6-Dinitrotoluene	ND		ug/kg	180	61.	1
Fluoranthene	58	J	ug/kg	110	24.	1
Azobenzene	ND		ug/kg	180	37.	1
Bis(2-chloroisopropyl)ether	ND		ug/kg	220	52.	1
Hexachlorobutadiene	ND		ug/kg	180	49.	1
Hexachlorocyclopentadiene	ND		ug/kg	530	150	1
Hexachloroethane	ND		ug/kg	150	27.	1
Isophorone	ND		ug/kg	170	44.	1
Nitrobenzene	ND		ug/kg	170	54.	1
NDPA/DPA	ND		ug/kg	150	46.	1
n-Nitrosodi-n-propylamine	ND		ug/kg	180	52.	1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	180	38.	1
Butyl benzyl phthalate	ND		ug/kg	180	52.	1
Di-n-butylphthalate	ND		ug/kg	180	32.	1
Di-n-octylphthalate	ND		ug/kg	180	50.	1
Diethyl phthalate	ND		ug/kg	180	32.	1
Dimethyl phthalate	ND		ug/kg	180	30.	1
Benzo(a)anthracene	ND		ug/kg	110	37.	1
Benzo(a)pyrene	ND		ug/kg	150	44.	1
Benzo(b)fluoranthene	ND		ug/kg	110	33.	1
Benzo(k)fluoranthene	ND		ug/kg	110	28.	1
Chrysene	ND		ug/kg	110	29.	1

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-06
 Client ID: WC-7-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	ND		ug/kg	150	48.	1
Anthracene	ND		ug/kg	110	26.	1
Benzo(ghi)perylene	ND		ug/kg	150	47.	1
Fluorene	ND		ug/kg	180	34.	1
Phenanthrene	52	J	ug/kg	110	31.	1
Dibenzo(a,h)anthracene	ND		ug/kg	110	34.	1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	150	45.	1
Pyrene	52	J	ug/kg	110	30.	1
Biphenyl	ND		ug/kg	420	130	1
Aniline	ND		ug/kg	220	100	1
4-Chloroaniline	ND		ug/kg	180	62.	1
2-Nitroaniline	ND		ug/kg	180	34.	1
3-Nitroaniline	ND		ug/kg	180	21.	1
4-Nitroaniline	ND		ug/kg	180	110	1
Dibenzofuran	ND		ug/kg	180	38.	1
2-Methylnaphthalene	ND		ug/kg	220	73.	1
Acetophenone	ND		ug/kg	180	59.	1
2,4,6-Trichlorophenol	ND		ug/kg	110	34.	1
p-Chloro-m-cresol	ND		ug/kg	180	38.	1
2-Chlorophenol	ND		ug/kg	180	58.	1
2,4-Dichlorophenol	ND		ug/kg	170	54.	1
2,4-Dimethylphenol	ND		ug/kg	180	76.	1
2-Nitrophenol	ND		ug/kg	400	130	1
4-Nitrophenol	ND		ug/kg	260	79.	1
2,4-Dinitrophenol	ND		ug/kg	890	290	1
4,6-Dinitro-o-cresol	ND		ug/kg	480	170	1
Pentachlorophenol	ND		ug/kg	150	44.	1
Phenol	ND		ug/kg	180	58.	1
2-Methylphenol	ND		ug/kg	180	46.	1
3-Methylphenol/4-Methylphenol	ND		ug/kg	270	80.	1
2,4,5-Trichlorophenol	ND		ug/kg	180	43.	1
Benzoic Acid	ND		ug/kg	600	160	1
Benzyl Alcohol	ND		ug/kg	180	43.	1
Carbazole	ND		ug/kg	180	30.	1
Benzaldehyde	ND		ug/kg	240	68.	1
Caprolactam	ND		ug/kg	180	39.	1
Atrazine	ND		ug/kg	150	43.	1
Parathion	ND		ug/kg	180	37.	1

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-06
 Client ID: WC-7-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab						
--	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	82		25-120
Phenol-d6	82		10-120
Nitrobenzene-d5	78		23-120
2-Fluorobiphenyl	78		30-120
2,4,6-Tribromophenol	87		0-136
4-Terphenyl-d14	94		18-120

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-07
 Client ID: WC-5-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8270C
 Analytical Date: 06/01/12 16:53
 Analyst: RC
 Percent Solids: 92%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	140	39.	1
Benzidine	ND		ug/kg	590	200	1
n-Nitrosodimethylamine	ND		ug/kg	360	120	1
1,2,4-Trichlorobenzene	ND		ug/kg	180	52.	1
Hexachlorobenzene	ND		ug/kg	110	28.	1
Bis(2-chloroethyl)ether	ND		ug/kg	160	34.	1
2-Chloronaphthalene	ND		ug/kg	180	54.	1
3,3'-Dichlorobenzidine	ND		ug/kg	180	64.	1
2,4-Dinitrotoluene	ND		ug/kg	180	54.	1
2,6-Dinitrotoluene	ND		ug/kg	180	59.	1
Fluoranthene	ND		ug/kg	110	23.	1
Azobenzene	ND		ug/kg	180	36.	1
Bis(2-chloroisopropyl)ether	ND		ug/kg	210	50.	1
Hexachlorobutadiene	ND		ug/kg	180	48.	1
Hexachlorocyclopentadiene	ND		ug/kg	510	140	1
Hexachloroethane	ND		ug/kg	140	26.	1
Isophorone	ND		ug/kg	160	43.	1
Nitrobenzene	ND		ug/kg	160	52.	1
NDPA/DPA	ND		ug/kg	140	45.	1
n-Nitrosodi-n-propylamine	ND		ug/kg	180	50.	1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	180	37.	1
Butyl benzyl phthalate	ND		ug/kg	180	50.	1
Di-n-butylphthalate	ND		ug/kg	180	30.	1
Di-n-octylphthalate	ND		ug/kg	180	48.	1
Diethyl phthalate	ND		ug/kg	180	31.	1
Dimethyl phthalate	ND		ug/kg	180	29.	1
Benzo(a)anthracene	ND		ug/kg	110	35.	1
Benzo(a)pyrene	ND		ug/kg	140	43.	1
Benzo(b)fluoranthene	ND		ug/kg	110	32.	1
Benzo(k)fluoranthene	ND		ug/kg	110	28.	1
Chrysene	ND		ug/kg	110	28.	1

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-07
 Client ID: WC-5-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	ND		ug/kg	140	46.	1
Anthracene	ND		ug/kg	110	25.	1
Benzo(ghi)perylene	ND		ug/kg	140	45.	1
Fluorene	ND		ug/kg	180	33.	1
Phenanthrene	ND		ug/kg	110	30.	1
Dibenzo(a,h)anthracene	ND		ug/kg	110	33.	1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	140	44.	1
Pyrene	ND		ug/kg	110	29.	1
Biphenyl	ND		ug/kg	410	120	1
Aniline	ND		ug/kg	210	100	1
4-Chloroaniline	ND		ug/kg	180	60.	1
2-Nitroaniline	ND		ug/kg	180	33.	1
3-Nitroaniline	ND		ug/kg	180	20.	1
4-Nitroaniline	ND		ug/kg	180	110	1
Dibenzofuran	ND		ug/kg	180	37.	1
2-Methylnaphthalene	ND		ug/kg	210	70.	1
Acetophenone	ND		ug/kg	180	57.	1
2,4,6-Trichlorophenol	ND		ug/kg	110	33.	1
p-Chloro-m-cresol	ND		ug/kg	180	36.	1
2-Chlorophenol	ND		ug/kg	180	56.	1
2,4-Dichlorophenol	ND		ug/kg	160	52.	1
2,4-Dimethylphenol	ND		ug/kg	180	74.	1
2-Nitrophenol	ND		ug/kg	390	130	1
4-Nitrophenol	ND		ug/kg	250	76.	1
2,4-Dinitrophenol	ND		ug/kg	860	280	1
4,6-Dinitro-o-cresol	ND		ug/kg	460	170	1
Pentachlorophenol	ND		ug/kg	140	42.	1
Phenol	ND		ug/kg	180	56.	1
2-Methylphenol	ND		ug/kg	180	44.	1
3-Methylphenol/4-Methylphenol	ND		ug/kg	260	77.	1
2,4,5-Trichlorophenol	ND		ug/kg	180	42.	1
Benzoic Acid	ND		ug/kg	580	150	1
Benzyl Alcohol	ND		ug/kg	180	41.	1
Carbazole	ND		ug/kg	180	29.	1
Benzaldehyde	ND		ug/kg	240	66.	1
Caprolactam	ND		ug/kg	180	38.	1
Atrazine	ND		ug/kg	140	41.	1
Parathion	ND		ug/kg	180	36.	1

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-07
 Client ID: WC-5-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	84		25-120
Phenol-d6	84		10-120
Nitrobenzene-d5	80		23-120
2-Fluorobiphenyl	81		30-120
2,4,6-Tribromophenol	84		0-136
4-Terphenyl-d14	95		18-120

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270C
Analytical Date: 06/01/12 13:29
Analyst: RC

Extraction Method: EPA 3546
Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL
Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-07 Batch: WG539154-1					
Acenaphthene	ND		ug/kg	130	35.
Benzidine	ND		ug/kg	540	180
n-Nitrosodimethylamine	ND		ug/kg	330	110
1,2,4-Trichlorobenzene	ND		ug/kg	160	48.
Hexachlorobenzene	ND		ug/kg	98	26.
Bis(2-chloroethyl)ether	ND		ug/kg	150	31.
2-Chloronaphthalene	ND		ug/kg	160	49.
3,3'-Dichlorobenzidine	ND		ug/kg	160	59.
2,4-Dinitrotoluene	ND		ug/kg	160	49.
2,6-Dinitrotoluene	ND		ug/kg	160	54.
Fluoranthene	ND		ug/kg	98	21.
Azobenzene	ND		ug/kg	160	33.
Bis(2-chloroisopropyl)ether	ND		ug/kg	200	46.
Hexachlorobutadiene	ND		ug/kg	160	44.
Hexachlorocyclopentadiene	ND		ug/kg	470	130
Hexachloroethane	ND		ug/kg	130	24.
Isophorone	ND		ug/kg	150	39.
Nitrobenzene	ND		ug/kg	150	48.
NDPA/DPA	ND		ug/kg	130	41.
n-Nitrosodi-n-propylamine	ND		ug/kg	160	46.
Bis(2-ethylhexyl)phthalate	ND		ug/kg	160	34.
Butyl benzyl phthalate	ND		ug/kg	160	46.
Di-n-butylphthalate	ND		ug/kg	160	28.
Di-n-octylphthalate	ND		ug/kg	160	44.
Diethyl phthalate	ND		ug/kg	160	28.
Dimethyl phthalate	ND		ug/kg	160	27.
Benzo(a)anthracene	ND		ug/kg	98	32.
Benzo(a)pyrene	ND		ug/kg	130	39.
Benzo(b)fluoranthene	ND		ug/kg	98	29.
Benzo(k)fluoranthene	ND		ug/kg	98	25.
Chrysene	ND		ug/kg	98	26.

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8270C
 Analytical Date: 06/01/12 13:29
 Analyst: RC

Extraction Method: EPA 3546
 Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL
Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-07 Batch: WG539154-1					
Acenaphthylene	ND		ug/kg	130	42.
Anthracene	ND		ug/kg	98	23.
Benzo(ghi)perylene	ND		ug/kg	130	41.
Fluorene	ND		ug/kg	160	30.
Phenanthrene	ND		ug/kg	98	27.
Dibenzo(a,h)anthracene	ND		ug/kg	98	30.
Indeno(1,2,3-cd)pyrene	ND		ug/kg	130	40.
Pyrene	ND		ug/kg	98	27.
Biphenyl	ND		ug/kg	370	110
Aniline	ND		ug/kg	200	92.
4-Chloroaniline	ND		ug/kg	160	55.
2-Nitroaniline	ND		ug/kg	160	30.
3-Nitroaniline	ND		ug/kg	160	18.
4-Nitroaniline	ND		ug/kg	160	100
Dibenzofuran	ND		ug/kg	160	34.
2-Methylnaphthalene	ND		ug/kg	200	65.
Acetophenone	ND		ug/kg	160	53.
2,4,6-Trichlorophenol	ND		ug/kg	98	30.
p-Chloro-m-cresol	ND		ug/kg	160	34.
2-Chlorophenol	ND		ug/kg	160	51.
2,4-Dichlorophenol	ND		ug/kg	150	48.
2,4-Dimethylphenol	ND		ug/kg	160	68.
2-Nitrophenol	ND		ug/kg	350	120
4-Nitrophenol	ND		ug/kg	230	70.
2,4-Dinitrophenol	ND		ug/kg	790	250
4,6-Dinitro-o-cresol	ND		ug/kg	430	150
Pentachlorophenol	ND		ug/kg	130	39.
Phenol	ND		ug/kg	160	52.
2-Methylphenol	ND		ug/kg	160	40.
3-Methylphenol/4-Methylphenol	ND		ug/kg	240	71.
2,4,5-Trichlorophenol	ND		ug/kg	160	38.

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270C
 Analytical Date: 06/01/12 13:29
 Analyst: RC

Extraction Method: EPA 3546
 Extraction Date: 05/31/12 09:40

Parameter	Result	Qualifier	Units	RL	MDL
Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-07 Batch: WG539154-1					
Benzoic Acid	ND		ug/kg	530	140
Benzyl Alcohol	ND		ug/kg	160	38.
Carbazole	ND		ug/kg	160	26.
Benzaldehyde	ND		ug/kg	220	60.
Caprolactam	ND		ug/kg	160	35.
Atrazine	ND		ug/kg	130	38.
Parathion	ND		ug/kg	160	33.

Surrogate	%Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	77		25-120
Phenol-d6	77		10-120
Nitrobenzene-d5	74		23-120
2-Fluorobiphenyl	77		30-120
2,4,6-Tribromophenol	68		0-136
4-Terphenyl-d14	95		18-120

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-07 Batch: WG539154-2 WG539154-3								
Acenaphthene	75		82		31-137	9		50
Benzidine	30		29			3		50
n-Nitrosodimethylamine	64		74			14		50
1,2,4-Trichlorobenzene	67		72		38-107	7		50
Hexachlorobenzene	81		82		40-140	1		50
Bis(2-chloroethyl)ether	67		77		40-140	14		50
2-Chloronaphthalene	72		77		40-140	7		50
1,2-Dichlorobenzene	66		74		40-140	11		50
1,3-Dichlorobenzene	66		75		40-140	13		50
1,4-Dichlorobenzene	66		76		28-104	14		50
3,3'-Dichlorobenzidine	34	Q	34	Q	40-140	0		50
2,4-Dinitrotoluene	89		90	Q	28-89	1		50
2,6-Dinitrotoluene	90		92		40-140	2		50
Fluoranthene	84		86		40-140	2		50
4-Chlorophenyl phenyl ether	79		86		40-140	8		50
4-Bromophenyl phenyl ether	84		88		40-140	5		50
Azobenzene	80		82		40-140	2		50
Bis(2-chloroisopropyl)ether	64		73		40-140	13		50
Bis(2-chloroethoxy)methane	69		79		40-117	14		50
Hexachlorobutadiene	71		78		40-140	9		50
Hexachlorocyclopentadiene	52		56		40-140	7		50

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-07 Batch: WG539154-2 WG539154-3								
Hexachloroethane	65		76		40-140	16		50
Isophorone	68		78		40-140	14		50
Naphthalene	68		75		40-140	10		50
Nitrobenzene	68		74		40-140	8		50
NitrosoDiPhenylAmine(NDPA)/DPA	42		43			2		50
n-Nitrosodi-n-propylamine	67		78		32-121	15		50
Bis(2-Ethylhexyl)phthalate	94		94		40-140	0		50
Butyl benzyl phthalate	92		93		40-140	1		50
Di-n-butylphthalate	91		93		40-140	2		50
Di-n-octylphthalate	98		98		40-140	0		50
Diethyl phthalate	85		86		40-140	1		50
Dimethyl phthalate	81		85		40-140	5		50
Benzo(a)anthracene	86		87		40-140	1		50
Benzo(a)pyrene	88		88		40-140	0		50
Benzo(b)fluoranthene	86		92		40-140	7		50
Benzo(k)fluoranthene	88		82		40-140	7		50
Chrysene	85		86		40-140	1		50
Acenaphthylene	76		81		40-140	6		50
Anthracene	85		86		40-140	1		50
Benzo(ghi)perylene	84		83		40-140	1		50
Fluorene	80		84		40-140	5		50

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-07 Batch: WG539154-2 WG539154-3								
Phenanthrene	84		85		40-140	1		50
Dibenzo(a,h)anthracene	84		85		40-140	1		50
Indeno(1,2,3-cd)Pyrene	86		85		40-140	1		50
Pyrene	85		85		35-142	0		50
Biphenyl	73		79			8		50
Aniline	25	Q	25	Q	40-140	0		50
4-Chloroaniline	57		63		40-140	10		50
2-Nitroaniline	70		68		47-134	3		50
3-Nitroaniline	69		69		26-129	0		50
4-Nitroaniline	81		85		41-125	5		50
Dibenzofuran	77		83		40-140	8		50
2-Methylnaphthalene	74		79		40-140	7		50
Acetophenone	36		41		14-144	13		50
2,4,6-Trichlorophenol	79		83		30-130	5		50
P-Chloro-M-Cresol	84		84		26-103	0		50
2-Chlorophenol	70		81		25-102	15		50
2,4-Dichlorophenol	74		80		30-130	8		50
2,4-Dimethylphenol	70		79		30-130	12		50
2-Nitrophenol	70		78		30-130	11		50
4-Nitrophenol	78		79		11-114	1		50
2,4-Dinitrophenol	64		60		4-130	6		50

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-07 Batch: WG539154-2 WG539154-3								
4,6-Dinitro-o-cresol	82		81		10-130	1		50
Pentachlorophenol	84		86		17-109	2		50
Phenol	70		78		26-90	11		50
2-Methylphenol	72		81		30-130	12		50
3-Methylphenol/4-Methylphenol	70		78		30-130	11		50
2,4,5-Trichlorophenol	82		84		30-130	2		50
Benzoic Acid	33		27			20		50
Benzyl Alcohol	67		77		40-140	14		50
Carbazole	85		86		54-128	1		50
Benzaldehyde	88		101			14		50
Caprolactam	84		87			4		50
Atrazine	115		119			3		50
Pyridine	47		54		10-93	14		50

Surrogate	LCS		LCSD		Acceptance Criteria
	%Recovery	Qual	%Recovery	Qual	
2-Fluorophenol	71		80		25-120
Phenol-d6	71		81		10-120
Nitrobenzene-d5	67		76		23-120
2-Fluorobiphenyl	73		77		30-120
2,4,6-Tribromophenol	85		84		0-136
4-Terphenyl-d14	93		92		18-120

PETROLEUM HYDROCARBONS

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-01
Client ID: WC-3-COMP FILL
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8015B(M)
Analytical Date: 06/03/12 21:40
Analyst: NH
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 13:35

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	308000		ug/kg	35700	3490	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	99		40-140

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-02
Client ID: WC-3- COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8015B(M)
Analytical Date: 06/03/12 19:58
Analyst: NH
Percent Solids: 93%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 13:35

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	ND		ug/kg	34800	3410	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	86		40-140

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-03
Client ID: WC-4-COMP FILL
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8015B(M)
Analytical Date: 06/03/12 21:06
Analyst: NH
Percent Solids: 88%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 13:35

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	142000		ug/kg	36000	3520	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	97		40-140

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-04
Client ID: WC-4-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8015B(M)
Analytical Date: 06/03/12 17:43
Analyst: NH
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 13:35

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	ND		ug/kg	36200	3540	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	92		40-140

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-05
Client ID: WC-6-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8015B(M)
Analytical Date: 06/03/12 18:17
Analyst: NH
Percent Solids: 93%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 13:35

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	4020	J	ug/kg	34400	3370	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	97		40-140

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-06
Client ID: WC-7-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8015B(M)
Analytical Date: 06/03/12 18:51
Analyst: NH
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 13:50

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	12500	J	ug/kg	35600	3490	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	88		40-140

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-07
Client ID: WC-5-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8015B(M)
Analytical Date: 06/03/12 19:24
Analyst: NH
Percent Solids: 92%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 13:50

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	ND		ug/kg	35100	3430	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	91		40-140

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8015B(M)
 Analytical Date: 06/03/12 16:35
 Analyst: NH

Extraction Method: EPA 3546
 Extraction Date: 05/31/12 13:35

Parameter	Result	Qualifier	Units	RL	MDL
Petroleum Hydrocarbon Quantitation - Westborough Lab for sample(s): 01-07 Batch: WG539222-1					
TPH	ND		ug/kg	32500	3180

Surrogate	%Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	80		40-140

Lab Control Sample Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Petroleum Hydrocarbon Quantitation - Westborough Lab Associated sample(s): 01-07 Batch: WG539222-2								
TPH	84		-		40-140	-		

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
o-Terphenyl	86				40-140

Lab Duplicate Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
Petroleum Hydrocarbon Quantitation - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539222-3 QC Sample: L1209563-01 Client ID: DUP Sample						
TPH	52200	192000	ug/kg	114	Q	40

Surrogate	%Recovery	Qualifier	%Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	90		76		40-140



PCBS

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-01
Client ID: WC-3-COMP FILL
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8082
Analytical Date: 06/01/12 12:01
Analyst: SS
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 16:20
Cleanup Method1: EPA 3665A
Cleanup Date1: 06/01/12
Cleanup Method2: EPA 3660B
Cleanup Date2: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	36.4	7.20	1
Aroclor 1221	ND		ug/kg	36.4	11.0	1
Aroclor 1232	ND		ug/kg	36.4	7.74	1
Aroclor 1242	ND		ug/kg	36.4	6.92	1
Aroclor 1248	ND		ug/kg	36.4	4.41	1
Aroclor 1254	ND		ug/kg	36.4	5.75	1
Aroclor 1260	ND		ug/kg	36.4	6.33	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	54		30-150
Decachlorobiphenyl	63		30-150
2,4,5,6-Tetrachloro-m-xylene	50		30-150
Decachlorobiphenyl	58		30-150

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-02
 Client ID: WC-3- COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8082
 Analytical Date: 06/01/12 12:13
 Analyst: SS
 Percent Solids: 93%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:20
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/01/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	34.8	6.88	1
Aroclor 1221	ND		ug/kg	34.8	10.5	1
Aroclor 1232	ND		ug/kg	34.8	7.40	1
Aroclor 1242	ND		ug/kg	34.8	6.61	1
Aroclor 1248	ND		ug/kg	34.8	4.21	1
Aroclor 1254	ND		ug/kg	34.8	5.49	1
Aroclor 1260	ND		ug/kg	34.8	6.04	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	51		30-150
Decachlorobiphenyl	45		30-150
2,4,5,6-Tetrachloro-m-xylene	53		30-150
Decachlorobiphenyl	54		30-150

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-03
Client ID: WC-4-COMP FILL
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8082
Analytical Date: 06/04/12 23:43
Analyst: BA
Percent Solids: 88%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 06/04/12 11:46
Cleanup Method1: EPA 3665A
Cleanup Date1: 06/04/12
Cleanup Method2: EPA 3660B
Cleanup Date2: 06/04/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	37.1	7.33	1
Aroclor 1221	ND		ug/kg	37.1	11.2	1
Aroclor 1232	ND		ug/kg	37.1	7.89	1
Aroclor 1242	ND		ug/kg	37.1	7.05	1
Aroclor 1248	ND		ug/kg	37.1	4.49	1
Aroclor 1254	ND		ug/kg	37.1	5.85	1
Aroclor 1260	ND		ug/kg	37.1	6.44	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	91		30-150
Decachlorobiphenyl	83		30-150
2,4,5,6-Tetrachloro-m-xylene	97		30-150
Decachlorobiphenyl	90		30-150

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-04
 Client ID: WC-4-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8082
 Analytical Date: 06/04/12 23:56
 Analyst: BA
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/04/12 11:46
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/04/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/04/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	35.7	7.04	1
Aroclor 1221	ND		ug/kg	35.7	10.8	1
Aroclor 1232	ND		ug/kg	35.7	7.58	1
Aroclor 1242	ND		ug/kg	35.7	6.77	1
Aroclor 1248	ND		ug/kg	35.7	4.32	1
Aroclor 1254	ND		ug/kg	35.7	5.62	1
Aroclor 1260	ND		ug/kg	35.7	6.19	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	91		30-150
Decachlorobiphenyl	85		30-150
2,4,5,6-Tetrachloro-m-xylene	91		30-150
Decachlorobiphenyl	86		30-150

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-05
 Client ID: WC-6-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8082
 Analytical Date: 06/05/12 00:10
 Analyst: BA
 Percent Solids: 93%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/04/12 11:46
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/04/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/04/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	34.7	6.86	1
Aroclor 1221	ND		ug/kg	34.7	10.5	1
Aroclor 1232	ND		ug/kg	34.7	7.38	1
Aroclor 1242	ND		ug/kg	34.7	6.59	1
Aroclor 1248	ND		ug/kg	34.7	4.20	1
Aroclor 1254	41.5		ug/kg	34.7	5.47	1
Aroclor 1260	ND		ug/kg	34.7	6.03	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	56		30-150
Decachlorobiphenyl	66		30-150
2,4,5,6-Tetrachloro-m-xylene	59		30-150
Decachlorobiphenyl	68		30-150

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-06
 Client ID: WC-7-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8082
 Analytical Date: 06/01/12 13:02
 Analyst: SS
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:20
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/01/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	37.2	7.35	1
Aroclor 1221	ND		ug/kg	37.2	11.2	1
Aroclor 1232	ND		ug/kg	37.2	7.90	1
Aroclor 1242	ND		ug/kg	37.2	7.06	1
Aroclor 1248	ND		ug/kg	37.2	4.50	1
Aroclor 1260	ND		ug/kg	37.2	6.46	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	49		30-150
Decachlorobiphenyl	43		30-150
2,4,5,6-Tetrachloro-m-xylene	46		30-150
Decachlorobiphenyl	45		30-150

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-06
Client ID: WC-7-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8082
Analytical Date: 06/01/12 13:02
Analyst: SS
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 16:20
Cleanup Method1: EPA 3665A
Cleanup Date1: 06/01/12
Cleanup Method2: EPA 3660B
Cleanup Date2: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1254	9.21	J	ug/kg	37.2	5.86	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	49		30-150
Decachlorobiphenyl	43		30-150
2,4,5,6-Tetrachloro-m-xylene	46		30-150
Decachlorobiphenyl	45		30-150

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-07
 Client ID: WC-5-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8082
 Analytical Date: 06/01/12 13:15
 Analyst: SS
 Percent Solids: 92%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:20
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/01/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	35.5	7.01	1
Aroclor 1221	ND		ug/kg	35.5	10.7	1
Aroclor 1232	ND		ug/kg	35.5	7.54	1
Aroclor 1242	ND		ug/kg	35.5	6.73	1
Aroclor 1248	ND		ug/kg	35.5	4.29	1
Aroclor 1254	ND		ug/kg	35.5	5.59	1
Aroclor 1260	ND		ug/kg	35.5	6.16	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	46		30-150
Decachlorobiphenyl	40		30-150
2,4,5,6-Tetrachloro-m-xylene	49		30-150
Decachlorobiphenyl	46		30-150

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8082
 Analytical Date: 06/01/12 13:27
 Analyst: SS

Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:20
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/01/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL
Polychlorinated Biphenyls by GC - Westborough Lab for sample(s): 01-02,06-07 Batch: WG539291-1					
Aroclor 1016	ND		ug/kg	32.8	6.49
Aroclor 1221	ND		ug/kg	32.8	9.91
Aroclor 1232	ND		ug/kg	32.8	6.98
Aroclor 1242	ND		ug/kg	32.8	6.23
Aroclor 1248	ND		ug/kg	32.8	3.97
Aroclor 1254	ND		ug/kg	32.8	5.18
Aroclor 1260	ND		ug/kg	32.8	5.70

Surrogate	%Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	65		30-150
Decachlorobiphenyl	58		30-150
2,4,5,6-Tetrachloro-m-xylene	67		30-150
Decachlorobiphenyl	64		30-150

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8082
 Analytical Date: 06/04/12 23:02
 Analyst: BA

Extraction Method: EPA 3546
 Extraction Date: 06/04/12 11:46
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/04/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/04/12

Parameter	Result	Qualifier	Units	RL	MDL
Polychlorinated Biphenyls by GC - Westborough Lab for sample(s): 03-05 Batch: WG539803-1					
Aroclor 1016	ND		ug/kg	32.2	6.36
Aroclor 1221	ND		ug/kg	32.2	9.71
Aroclor 1232	ND		ug/kg	32.2	6.84
Aroclor 1242	ND		ug/kg	32.2	6.11
Aroclor 1248	ND		ug/kg	32.2	3.90
Aroclor 1254	ND		ug/kg	32.2	5.08
Aroclor 1260	ND		ug/kg	32.2	5.59

Surrogate	%Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	115		30-150
Decachlorobiphenyl	114		30-150
2,4,5,6-Tetrachloro-m-xylene	136		30-150
Decachlorobiphenyl	125		30-150

Lab Control Sample Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 01-02,06-07 Batch: WG539291-2 WG539291-3								
Aroclor 1016	74		84		40-140	13		50
Aroclor 1260	64		82		40-140	25		50

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	67		80		30-150
Decachlorobiphenyl	61		79		30-150
2,4,5,6-Tetrachloro-m-xylene	69		72		30-150
Decachlorobiphenyl	69		73		30-150

Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 03-05 Batch: WG539803-2 WG539803-3								
Aroclor 1016	87		95		40-140	9		50
Aroclor 1260	80		89		40-140	11		50

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	101		104		30-150
Decachlorobiphenyl	100		113		30-150
2,4,5,6-Tetrachloro-m-xylene	110		109		30-150
Decachlorobiphenyl	106		108		30-150

PESTICIDES

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-01
Client ID: WC-3-COMP FILL
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8151A
Analytical Date: 06/04/12 22:35
Analyst: SH
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 8151A
Extraction Date: 05/31/12 08:00
Methylation Date: 06/04/12 09:34

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Chlorinated Herbicides by GC - Westborough Lab

Dicamba	ND		ug/kg	36.6	10.7	1
2,4-D	ND		ug/kg	183	73.1	1
2,4,5-T	ND		ug/kg	183	52.1	1
2,4,5-TP (Silvex)	ND		ug/kg	183	63.0	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	103		30-150	A
DCAA	128		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-01 D
 Client ID: WC-3-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/01/12 12:36
 Analyst: BW
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
4,4'-DDT	155		ug/kg	64.9	27.8	20
trans-Chlordane	29.1	J	ug/kg	43.3	11.4	20
Chlordane	203	J	ug/kg	281	115.	20

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	0	Q	30-150	A
Decachlorobiphenyl	0	Q	30-150	A
2,4,5,6-Tetrachloro-m-xylene	0	Q	30-150	B
Decachlorobiphenyl	0	Q	30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-01 D
 Client ID: WC-3-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/01/12 12:36
 Analyst: BW
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	34.6	6.78	20
Lindane	ND		ug/kg	14.4	6.45	20
Alpha-BHC	ND		ug/kg	14.4	4.10	20
Beta-BHC	ND		ug/kg	34.6	13.1	20
Heptachlor	ND		ug/kg	17.3	7.76	20
Aldrin	ND		ug/kg	34.6	12.2	20
Heptachlor epoxide	ND		ug/kg	64.9	19.5	20
Endrin	ND		ug/kg	14.4	5.91	20
Dieldrin	ND		ug/kg	21.6	10.8	20
4,4'-DDE	21.3	JP	ug/kg	34.6	8.00	20
4,4'-DDD	ND		ug/kg	34.6	12.3	20
Endosulfan I	ND		ug/kg	34.6	8.18	20
Endosulfan II	ND		ug/kg	34.6	11.6	20
Endosulfan sulfate	ND		ug/kg	14.4	6.59	20
Methoxychlor	ND		ug/kg	64.9	20.2	20
Toxaphene	ND		ug/kg	649	182.	20
cis-Chlordane	32.6	J	ug/kg	43.3	12.0	20

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	0	Q	30-150	A
Decachlorobiphenyl	0	Q	30-150	A
2,4,5,6-Tetrachloro-m-xylene	0	Q	30-150	B
Decachlorobiphenyl	0	Q	30-150	B

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-02
 Client ID: WC-3- COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/01/12 09:48
 Analyst: BW
 Percent Solids: 93%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	1.63	0.320	1
Lindane	ND		ug/kg	0.680	0.304	1
Alpha-BHC	ND		ug/kg	0.680	0.193	1
Beta-BHC	ND		ug/kg	1.63	0.619	1
Heptachlor	ND		ug/kg	0.817	0.366	1
Aldrin	ND		ug/kg	1.63	0.575	1
Heptachlor epoxide	ND		ug/kg	3.06	0.919	1
Endrin	ND		ug/kg	0.680	0.279	1
Dieldrin	ND		ug/kg	1.02	0.510	1
4,4'-DDE	ND		ug/kg	1.63	0.378	1
4,4'-DDD	ND		ug/kg	1.63	0.582	1
4,4'-DDT	1.61	J	ug/kg	3.06	1.31	1
Endosulfan I	ND		ug/kg	1.63	0.386	1
Endosulfan II	ND		ug/kg	1.63	0.546	1
Endosulfan sulfate	ND		ug/kg	0.680	0.311	1
Methoxychlor	ND		ug/kg	3.06	0.953	1
Toxaphene	ND		ug/kg	30.6	8.57	1
cis-Chlordane	ND		ug/kg	2.04	0.569	1
trans-Chlordane	ND		ug/kg	2.04	0.539	1
Chlordane	ND		ug/kg	13.3	5.41	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	75		30-150	A
Decachlorobiphenyl	66		30-150	A
2,4,5,6-Tetrachloro-m-xylene	68		30-150	B
Decachlorobiphenyl	93		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-02
Client ID: WC-3- COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8151A
Analytical Date: 06/04/12 22:55
Analyst: SH
Percent Solids: 93%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 8151A
Extraction Date: 05/31/12 08:00
Methylation Date: 06/04/12 09:34

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Chlorinated Herbicides by GC - Westborough Lab						
Dicamba	ND		ug/kg	34.8	10.2	1
2,4-D	ND		ug/kg	174	69.6	1
2,4,5-T	ND		ug/kg	174	49.6	1
2,4,5-TP (Silvex)	ND		ug/kg	174	60.0	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	99		30-150	A
DCAA	119		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-03
Client ID: WC-4-COMP FILL
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8151A
Analytical Date: 06/04/12 23:15
Analyst: SH
Percent Solids: 88%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 8151A
Extraction Date: 05/31/12 08:00
Methylation Date: 06/04/12 09:34

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Chlorinated Herbicides by GC - Westborough Lab						
Dicamba	ND		ug/kg	37.1	10.8	1
2,4-D	ND		ug/kg	185	74.2	1
2,4,5-T	ND		ug/kg	185	52.8	1
2,4,5-TP (Silvex)	ND		ug/kg	185	63.9	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	101		30-150	A
DCAA	134		30-150	B

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-03 D
 Client ID: WC-4-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/01/12 13:01
 Analyst: BW
 Percent Solids: 88%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
4,4'-DDT	7.02	J	ug/kg	16.2	6.95	5

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	83		30-150	A
Decachlorobiphenyl	80		30-150	A
2,4,5,6-Tetrachloro-m-xylene	67		30-150	B
Decachlorobiphenyl	103		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-03 D
 Client ID: WC-4-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/01/12 13:01
 Analyst: BW
 Percent Solids: 88%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	8.64	1.69	5
Lindane	ND		ug/kg	3.60	1.61	5
Alpha-BHC	ND		ug/kg	3.60	1.02	5
Beta-BHC	ND		ug/kg	8.64	3.28	5
Heptachlor	ND		ug/kg	4.32	1.94	5
Aldrin	ND		ug/kg	8.64	3.04	5
Heptachlor epoxide	ND		ug/kg	16.2	4.86	5
Endrin	ND		ug/kg	3.60	1.48	5
Dieldrin	ND		ug/kg	5.40	2.70	5
4,4'-DDE	ND		ug/kg	8.64	2.00	5
4,4'-DDD	ND		ug/kg	8.64	3.08	5
Endosulfan I	ND		ug/kg	8.64	2.04	5
Endosulfan II	ND		ug/kg	8.64	2.89	5
Endosulfan sulfate	ND		ug/kg	3.60	1.64	5
Methoxychlor	ND		ug/kg	16.2	5.04	5
Toxaphene	ND		ug/kg	162	45.4	5
cis-Chlordane	ND		ug/kg	10.8	3.01	5
trans-Chlordane	ND		ug/kg	10.8	2.85	5
Chlordane	ND		ug/kg	70.2	28.6	5

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	83		30-150	A
Decachlorobiphenyl	80		30-150	A
2,4,5,6-Tetrachloro-m-xylene	67		30-150	B
Decachlorobiphenyl	103		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-04
 Client ID: WC-4-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/01/12 10:14
 Analyst: BW
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	1.77	0.347	1
Lindane	ND		ug/kg	0.739	0.330	1
Alpha-BHC	ND		ug/kg	0.739	0.210	1
Beta-BHC	ND		ug/kg	1.77	0.672	1
Heptachlor	ND		ug/kg	0.886	0.397	1
Aldrin	ND		ug/kg	1.77	0.624	1
Heptachlor epoxide	ND		ug/kg	3.32	0.997	1
Endrin	ND		ug/kg	0.739	0.303	1
Dieldrin	ND		ug/kg	1.11	0.554	1
4,4'-DDE	ND		ug/kg	1.77	0.410	1
4,4'-DDD	ND		ug/kg	1.77	0.632	1
4,4'-DDT	ND		ug/kg	3.32	1.42	1
Endosulfan I	ND		ug/kg	1.77	0.419	1
Endosulfan II	ND		ug/kg	1.77	0.592	1
Endosulfan sulfate	ND		ug/kg	0.739	0.338	1
Methoxychlor	ND		ug/kg	3.32	1.03	1
Toxaphene	ND		ug/kg	33.2	9.31	1
cis-Chlordane	ND		ug/kg	2.22	0.618	1
trans-Chlordane	ND		ug/kg	2.22	0.585	1
Chlordane	ND		ug/kg	14.4	5.87	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	83		30-150	A
Decachlorobiphenyl	60		30-150	A
2,4,5,6-Tetrachloro-m-xylene	72		30-150	B
Decachlorobiphenyl	99		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-04
Client ID: WC-4-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8151A
Analytical Date: 06/04/12 23:35
Analyst: SH
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 8151A
Extraction Date: 05/31/12 08:00
Methylation Date: 06/04/12 09:34

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Chlorinated Herbicides by GC - Westborough Lab						
Dicamba	ND		ug/kg	36.9	10.7	1
2,4-D	ND		ug/kg	184	73.7	1
2,4,5-T	ND		ug/kg	184	52.5	1
2,4,5-TP (Silvex)	ND		ug/kg	184	63.5	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	90		30-150	A
DCAA	106		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-05
Client ID: WC-6-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8081A
Analytical Date: 06/01/12 10:27
Analyst: BW
Percent Solids: 93%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 16:31
Cleanup Method1: EPA 3620B
Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
4,4'-DDT	2.80	J	ug/kg	3.12	1.34	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	87		30-150	A
Decachlorobiphenyl	78		30-150	A
2,4,5,6-Tetrachloro-m-xylene	77		30-150	B
Decachlorobiphenyl	102		30-150	B

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-05
 Client ID: WC-6-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/01/12 10:27
 Analyst: BW
 Percent Solids: 93%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	1.67	0.326	1
Lindane	ND		ug/kg	0.694	0.310	1
Alpha-BHC	ND		ug/kg	0.694	0.197	1
Beta-BHC	ND		ug/kg	1.67	0.632	1
Heptachlor	ND		ug/kg	0.833	0.373	1
Aldrin	ND		ug/kg	1.67	0.586	1
Heptachlor epoxide	ND		ug/kg	3.12	0.937	1
Endrin	ND		ug/kg	0.694	0.285	1
Dieldrin	ND		ug/kg	1.04	0.521	1
4,4'-DDE	ND		ug/kg	1.67	0.385	1
4,4'-DDD	ND		ug/kg	1.67	0.594	1
Endosulfan I	ND		ug/kg	1.67	0.394	1
Endosulfan II	ND		ug/kg	1.67	0.557	1
Endosulfan sulfate	ND		ug/kg	0.694	0.317	1
Methoxychlor	ND		ug/kg	3.12	0.972	1
Toxaphene	ND		ug/kg	31.2	8.75	1
cis-Chlordane	ND		ug/kg	2.08	0.580	1
trans-Chlordane	ND		ug/kg	2.08	0.550	1
Chlordane	ND		ug/kg	13.5	5.52	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	87		30-150	A
Decachlorobiphenyl	78		30-150	A
2,4,5,6-Tetrachloro-m-xylene	77		30-150	B
Decachlorobiphenyl	102		30-150	B

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-05
 Client ID: WC-6-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8151A
 Analytical Date: 06/04/12 23:56
 Analyst: SH
 Percent Solids: 93%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 8151A
 Extraction Date: 05/31/12 08:00
 Methylation Date: 06/04/12 09:34

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Chlorinated Herbicides by GC - Westborough Lab

Dicamba	ND		ug/kg	35.5	10.3	1
2,4-D	ND		ug/kg	178	71.0	1
2,4,5-T	ND		ug/kg	178	50.6	1
2,4,5-TP (Silvex)	ND		ug/kg	178	61.2	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	99		30-150	A
DCAA	128		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-06
Client ID: WC-7-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8081A
Analytical Date: 06/01/12 10:39
Analyst: BW
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 16:31
Cleanup Method1: EPA 3620B
Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
4,4'-DDT	3.11	J	ug/kg	3.21	1.38	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	77		30-150	A
Decachlorobiphenyl	71		30-150	A
2,4,5,6-Tetrachloro-m-xylene	70		30-150	B
Decachlorobiphenyl	91		30-150	B

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-06
 Client ID: WC-7-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/01/12 10:39
 Analyst: BW
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	1.71	0.335	1
Lindane	ND		ug/kg	0.712	0.318	1
Alpha-BHC	ND		ug/kg	0.712	0.202	1
Beta-BHC	ND		ug/kg	1.71	0.648	1
Heptachlor	ND		ug/kg	0.855	0.383	1
Aldrin	ND		ug/kg	1.71	0.602	1
Heptachlor epoxide	ND		ug/kg	3.21	0.962	1
Endrin	ND		ug/kg	0.712	0.292	1
Dieldrin	ND		ug/kg	1.07	0.534	1
4,4'-DDE	1.29	J	ug/kg	1.71	0.395	1
4,4'-DDD	ND		ug/kg	1.71	0.610	1
Endosulfan I	ND		ug/kg	1.71	0.404	1
Endosulfan II	ND		ug/kg	1.71	0.571	1
Endosulfan sulfate	ND		ug/kg	0.712	0.326	1
Methoxychlor	ND		ug/kg	3.21	0.997	1
Toxaphene	ND		ug/kg	32.1	8.98	1
cis-Chlordane	ND		ug/kg	2.14	0.596	1
trans-Chlordane	ND		ug/kg	2.14	0.564	1
Chlordane	ND		ug/kg	13.9	5.66	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	77		30-150	A
Decachlorobiphenyl	71		30-150	A
2,4,5,6-Tetrachloro-m-xylene	70		30-150	B
Decachlorobiphenyl	91		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-06
Client ID: WC-7-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8151A
Analytical Date: 06/05/12 00:16
Analyst: SH
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 8151A
Extraction Date: 05/31/12 08:00
Methylation Date: 06/04/12 09:34

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Chlorinated Herbicides by GC - Westborough Lab						
Dicamba	ND		ug/kg	37.1	10.8	1
2,4-D	ND		ug/kg	186	74.3	1
2,4,5-T	ND		ug/kg	186	52.9	1
2,4,5-TP (Silvex)	ND		ug/kg	186	64.0	1

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Chlorinated Herbicides by GC - Westborough Lab						
Dicamba	ND		ug/kg	37.1	10.8	1
2,4-D	ND		ug/kg	186	74.3	1
2,4,5-T	ND		ug/kg	186	52.9	1
2,4,5-TP (Silvex)	ND		ug/kg	186	64.0	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	92		30-150	A
DCAA	140		30-150	B

Project Name: 400 PAS**Lab Number:** L1209613**Project Number:** 4440**Report Date:** 06/06/12**SAMPLE RESULTS**

Lab ID: L1209613-07
Client ID: WC-5-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Analytical Method: 1,8081A
Analytical Date: 06/01/12 10:52
Analyst: BW
Percent Solids: 92%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 05/31/12 16:31
Cleanup Method1: EPA 3620B
Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
4,4'-DDT	1.55	J	ug/kg	3.26	1.40	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	94		30-150	A
Decachlorobiphenyl	85		30-150	A
2,4,5,6-Tetrachloro-m-xylene	83		30-150	B
Decachlorobiphenyl	111		30-150	B

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-07
 Client ID: WC-5-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/01/12 10:52
 Analyst: BW
 Percent Solids: 92%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	1.74	0.340	1
Lindane	ND		ug/kg	0.724	0.323	1
Alpha-BHC	ND		ug/kg	0.724	0.206	1
Beta-BHC	ND		ug/kg	1.74	0.658	1
Heptachlor	ND		ug/kg	0.868	0.389	1
Aldrin	ND		ug/kg	1.74	0.612	1
Heptachlor epoxide	ND		ug/kg	3.26	0.977	1
Endrin	ND		ug/kg	0.724	0.297	1
Dieldrin	ND		ug/kg	1.08	0.543	1
4,4'-DDE	ND		ug/kg	1.74	0.402	1
4,4'-DDD	ND		ug/kg	1.74	0.619	1
Endosulfan I	ND		ug/kg	1.74	0.410	1
Endosulfan II	ND		ug/kg	1.74	0.580	1
Endosulfan sulfate	ND		ug/kg	0.724	0.331	1
Methoxychlor	ND		ug/kg	3.26	1.01	1
Toxaphene	ND		ug/kg	32.6	9.12	1
cis-Chlordane	ND		ug/kg	2.17	0.605	1
trans-Chlordane	ND		ug/kg	2.17	0.573	1
Chlordane	ND		ug/kg	14.1	5.75	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	94		30-150	A
Decachlorobiphenyl	85		30-150	A
2,4,5,6-Tetrachloro-m-xylene	83		30-150	B
Decachlorobiphenyl	111		30-150	B

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-07
 Client ID: WC-5-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Analytical Method: 1,8151A
 Analytical Date: 06/05/12 00:36
 Analyst: SH
 Percent Solids: 92%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 Extraction Method: EPA 8151A
 Extraction Date: 05/31/12 08:00
 Methylation Date: 06/04/12 09:34

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Chlorinated Herbicides by GC - Westborough Lab

Dicamba	ND		ug/kg	36.0	10.5	1
2,4-D	ND		ug/kg	180	72.0	1
2,4,5-T	ND		ug/kg	180	51.2	1
2,4,5-TP (Silvex)	ND		ug/kg	180	62.0	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	96		30-150	A
DCAA	125		30-150	B

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8151A
 Analytical Date: 06/04/12 21:34
 Analyst: SH

Extraction Method: EPA 8151A
 Extraction Date: 05/31/12 08:00

Methylation Date: 06/04/12 09:34

Parameter	Result	Qualifier	Units	RL	MDL
Chlorinated Herbicides by GC - Westborough Lab for sample(s): 01-07 Batch: WG539121-1					
Dicamba	ND		ug/kg	33.3	9.71
2,4-D	ND		ug/kg	167	66.6
2,4,5-T	ND		ug/kg	167	47.4
2,4,5-TP (Silvex)	ND		ug/kg	167	57.4

Surrogate	%Recovery	Qualifier	Acceptance	
			Criteria	Column
DCAA	114		30-150	A
DCAA	142		30-150	B

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8081A
 Analytical Date: 06/01/12 11:05
 Analyst: BW

Extraction Method: EPA 3546
 Extraction Date: 05/31/12 16:31
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/01/12

Parameter	Result	Qualifier	Units	RL	MDL
Organochlorine Pesticides by GC - Westborough Lab for sample(s): 01-07 Batch: WG539293-1					
Delta-BHC	ND		ug/kg	1.57	0.308
Lindane	ND		ug/kg	0.656	0.293
Alpha-BHC	ND		ug/kg	0.656	0.186
Beta-BHC	ND		ug/kg	1.57	0.597
Heptachlor	ND		ug/kg	0.787	0.353
Aldrin	ND		ug/kg	1.57	0.554
Heptachlor epoxide	ND		ug/kg	2.95	0.886
Endrin	ND		ug/kg	0.656	0.269
Endrin ketone	ND		ug/kg	1.57	0.406
Dieldrin	ND		ug/kg	0.984	0.492
4,4'-DDE	ND		ug/kg	1.57	0.364
4,4'-DDD	ND		ug/kg	1.57	0.562
4,4'-DDT	ND		ug/kg	2.95	1.27
Endosulfan I	ND		ug/kg	1.57	0.372
Endosulfan II	ND		ug/kg	1.57	0.526
Endosulfan sulfate	ND		ug/kg	0.656	0.300
Methoxychlor	ND		ug/kg	2.95	0.919
Toxaphene	ND		ug/kg	29.5	8.27
cis-Chlordane	ND		ug/kg	1.97	0.548
trans-Chlordane	ND		ug/kg	1.97	0.520
Chlordane	ND		ug/kg	12.8	5.22

Surrogate	%Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	97		30-150	A
Decachlorobiphenyl	90		30-150	A
2,4,5,6-Tetrachloro-m-xylene	80		30-150	B
Decachlorobiphenyl	109		30-150	B

Lab Control Sample Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Chlorinated Herbicides by GC - Westborough Lab Associated sample(s): 01-07 Batch: WG539121-2 WG539121-3								
Dicamba	75		67		30-150	11		30
2,4-D	86		75		30-150	14		30
2,4,5-T	84		75		30-150	11		30
2,4,5-TP (Silvex)	80		71		30-150	12		30

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria	Column
DCAA	77		67		30-150	A
DCAA	92		80		30-150	B

Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-07 Batch: WG539293-2 WG539293-3								
Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Delta-BHC	84		93		30-150	10		30
Lindane	84		93		30-150	10		30
Alpha-BHC	84		94		30-150	11		30
Beta-BHC	100		100		30-150	0		30
Heptachlor	87		96		30-150	10		30
Aldrin	85		94		30-150	10		30
Heptachlor epoxide	82		90		30-150	9		30
Endrin	92		104		30-150	12		30
Endrin ketone	72		80		30-150	11		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-07 Batch: WG539293-2 WG539293-3								
Dieldrin	85		96		30-150	12		30
4,4'-DDE	84		94		30-150	11		30
4,4'-DDD	84		94		30-150	11		30
4,4'-DDT	88		98		30-150	11		30
Endosulfan I	87		98		30-150	12		30
Endosulfan II	83		93		30-150	11		30
Endosulfan sulfate	100		114		30-150	13		30
Methoxychlor	79		89		30-150	12		30
cis-Chlordane	82		92		30-150	11		30
trans-Chlordane	86		95		30-150	10		30

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	82		87		30-150	A
Decachlorobiphenyl	78		81		30-150	A
2,4,5,6-Tetrachloro-m-xylene	74		81		30-150	B
Decachlorobiphenyl	103		113		30-150	B

METALS

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-01

Date Collected: 05/30/12 00:00

Client ID: WC-3-COMP FILL

Date Received: 05/30/12

Sample Location: 28TH & PARK, MANHATTAN, NY

Field Prep: Not Specified

Matrix: Soil

TCLP/SPLP Ext. Date: 05/31/12 12:15

Percent Solids: 89%

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
-----------	--------	-----------	-------	----	-----	-----------------	---------------	---------------	-------------	-------------------	---------

TCLP Metals by EPA 1311 - Westborough Lab

Arsenic, TCLP	ND		mg/l	1.0	0.02	1	06/05/12 14:34	06/05/12 16:38	EPA 3015	1,6010B	AI
Barium, TCLP	0.36	J	mg/l	0.50	0.01	1	06/05/12 14:34	06/05/12 16:38	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:38	EPA 3015	1,6010B	AI
Chromium, TCLP	0.06	J	mg/l	0.20	0.02	1	06/05/12 14:34	06/05/12 16:38	EPA 3015	1,6010B	AI
Lead, TCLP	0.32	J	mg/l	0.50	0.02	1	06/05/12 14:34	06/05/12 16:38	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/01/12 16:45	06/02/12 10:22	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:34	06/05/12 16:38	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:38	EPA 3015	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-01
Client ID: WC-3-COMP FILL
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	6700		mg/kg	4.2	0.95	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Antimony, Total	ND		mg/kg	2.1	0.41	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Arsenic, Total	4.2		mg/kg	0.42	0.14	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Barium, Total	180		mg/kg	0.42	0.04	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Beryllium, Total	0.26		mg/kg	0.21	0.02	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Cadmium, Total	0.43		mg/kg	0.42	0.03	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Chromium, Total	25		mg/kg	0.42	0.09	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Cobalt, Total	4.1		mg/kg	0.85	0.09	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Copper, Total	22		mg/kg	0.42	0.20	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Iron, Total	11000		mg/kg	2.1	0.74	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Lead, Total	170		mg/kg	2.1	0.12	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Manganese, Total	160		mg/kg	0.42	0.04	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Mercury, Total	0.39		mg/kg	0.09	0.02	1	05/31/12 20:32	06/01/12 10:11	EPA 7471A	1,7471A	KL
Nickel, Total	9.0		mg/kg	1.1	0.12	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Selenium, Total	ND		mg/kg	0.85	0.14	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Silver, Total	0.32	J	mg/kg	0.42	0.07	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Thallium, Total	ND		mg/kg	0.85	0.26	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Vanadium, Total	19		mg/kg	0.42	0.10	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI
Zinc, Total	140		mg/kg	2.1	0.23	1	06/05/12 12:24	06/06/12 15:16	EPA 3050B	1,6010B	AI



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-02
 Client ID: WC-3- COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Percent Solids: 93%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 05/31/12 12:15

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab											
Arsenic, TCLP	0.02	J	mg/l	1.0	0.02	1	06/05/12 14:34	06/05/12 16:50	EPA 3015	1,6010B	AI
Barium, TCLP	0.29	J	mg/l	0.50	0.01	1	06/05/12 14:34	06/05/12 16:50	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:50	EPA 3015	1,6010B	AI
Chromium, TCLP	ND		mg/l	0.20	0.02	1	06/05/12 14:34	06/05/12 16:50	EPA 3015	1,6010B	AI
Lead, TCLP	ND		mg/l	0.50	0.02	1	06/05/12 14:34	06/05/12 16:50	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/01/12 16:45	06/02/12 10:23	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:34	06/05/12 16:50	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:50	EPA 3015	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-02
Client ID: WC-3- COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Percent Solids: 93%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	6700		mg/kg	4.1	0.92	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Antimony, Total	ND		mg/kg	2.0	0.39	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Arsenic, Total	3.3		mg/kg	0.41	0.14	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Barium, Total	46		mg/kg	0.41	0.03	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Beryllium, Total	0.37		mg/kg	0.20	0.01	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Cadmium, Total	0.39	J	mg/kg	0.41	0.03	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Chromium, Total	18		mg/kg	0.41	0.08	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Cobalt, Total	5.4		mg/kg	0.82	0.09	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Copper, Total	18		mg/kg	0.41	0.19	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Iron, Total	16000		mg/kg	2.0	0.71	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Lead, Total	7.9		mg/kg	2.0	0.12	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Manganese, Total	170		mg/kg	0.41	0.04	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Mercury, Total	ND		mg/kg	0.09	0.02	1	05/31/12 20:32	06/01/12 10:13	EPA 7471A	1,7471A	KL
Nickel, Total	9.6		mg/kg	1.0	0.11	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Selenium, Total	ND		mg/kg	0.82	0.13	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Silver, Total	ND		mg/kg	0.41	0.07	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Thallium, Total	ND		mg/kg	0.82	0.26	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Vanadium, Total	26		mg/kg	0.41	0.09	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI
Zinc, Total	30		mg/kg	2.0	0.22	1	06/05/12 12:24	06/06/12 15:19	EPA 3050B	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-03
 Client ID: WC-4-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Percent Solids: 88%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 05/31/12 12:15

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab											
Arsenic, TCLP	ND		mg/l	1.0	0.02	1	06/05/12 14:34	06/05/12 16:53	EPA 3015	1,6010B	AI
Barium, TCLP	0.61		mg/l	0.50	0.01	1	06/05/12 14:34	06/05/12 16:53	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:53	EPA 3015	1,6010B	AI
Chromium, TCLP	0.02	J	mg/l	0.20	0.02	1	06/05/12 14:34	06/05/12 16:53	EPA 3015	1,6010B	AI
Lead, TCLP	0.09	J	mg/l	0.50	0.02	1	06/05/12 14:34	06/05/12 16:53	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/01/12 16:45	06/02/12 10:25	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:34	06/05/12 16:53	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:53	EPA 3015	1,6010B	AI

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-03
Client ID: WC-4-COMP FILL
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Percent Solids: 88%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	7600		mg/kg	4.4	0.97	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Antimony, Total	ND		mg/kg	2.2	0.42	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Arsenic, Total	2.7		mg/kg	0.44	0.15	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Barium, Total	160		mg/kg	0.44	0.04	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Beryllium, Total	0.27		mg/kg	0.22	0.02	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Cadmium, Total	0.36	J	mg/kg	0.44	0.03	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Chromium, Total	14		mg/kg	0.44	0.09	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Cobalt, Total	4.1		mg/kg	0.87	0.09	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Copper, Total	14		mg/kg	0.44	0.20	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Iron, Total	11000		mg/kg	2.2	0.76	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Lead, Total	120		mg/kg	2.2	0.12	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Manganese, Total	220		mg/kg	0.44	0.04	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Mercury, Total	0.22		mg/kg	0.07	0.02	1	05/31/12 20:32	06/01/12 10:15	EPA 7471A	1,7471A	KL
Nickel, Total	9.8		mg/kg	1.1	0.12	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Selenium, Total	ND		mg/kg	0.87	0.14	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Silver, Total	ND		mg/kg	0.44	0.07	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Thallium, Total	ND		mg/kg	0.87	0.27	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Vanadium, Total	18		mg/kg	0.44	0.10	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI
Zinc, Total	93		mg/kg	2.2	0.24	1	06/05/12 12:24	06/06/12 15:22	EPA 3050B	1,6010B	AI



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-04
 Client ID: WC-4-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 05/31/12 12:15

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab											
Arsenic, TCLP	ND		mg/l	1.0	0.02	1	06/05/12 14:34	06/05/12 16:56	EPA 3015	1,6010B	AI
Barium, TCLP	0.34	J	mg/l	0.50	0.01	1	06/05/12 14:34	06/05/12 16:56	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:56	EPA 3015	1,6010B	AI
Chromium, TCLP	0.02	J	mg/l	0.20	0.02	1	06/05/12 14:34	06/05/12 16:56	EPA 3015	1,6010B	AI
Lead, TCLP	ND		mg/l	0.50	0.02	1	06/05/12 14:34	06/05/12 16:56	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/01/12 16:45	06/02/12 10:27	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:34	06/05/12 16:56	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:56	EPA 3015	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-04
Client ID: WC-4-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Percent Solids: 89%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	7000		mg/kg	4.2	0.94	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Antimony, Total	ND		mg/kg	2.1	0.40	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Arsenic, Total	1.8		mg/kg	0.42	0.14	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Barium, Total	60		mg/kg	0.42	0.04	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Beryllium, Total	0.36		mg/kg	0.21	0.02	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Cadmium, Total	0.29	J	mg/kg	0.42	0.03	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Chromium, Total	17		mg/kg	0.42	0.09	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Cobalt, Total	4.6		mg/kg	0.85	0.09	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Copper, Total	18		mg/kg	0.42	0.20	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Iron, Total	12000		mg/kg	2.1	0.73	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Lead, Total	7.5		mg/kg	2.1	0.12	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Manganese, Total	180		mg/kg	0.42	0.04	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Mercury, Total	ND		mg/kg	0.08	0.02	1	05/31/12 20:32	06/01/12 10:17	EPA 7471A	1,7471A	KL
Nickel, Total	9.6		mg/kg	1.0	0.12	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Selenium, Total	ND		mg/kg	0.85	0.14	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Silver, Total	ND		mg/kg	0.42	0.07	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Thallium, Total	ND		mg/kg	0.85	0.26	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Vanadium, Total	20		mg/kg	0.42	0.09	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI
Zinc, Total	29		mg/kg	2.1	0.23	1	06/05/12 12:24	06/06/12 15:25	EPA 3050B	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-05
 Client ID: WC-6-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Percent Solids: 93%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 05/31/12 12:15

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab											
Arsenic, TCLP	ND		mg/l	1.0	0.02	1	06/05/12 14:34	06/05/12 17:05	EPA 3015	1,6010B	AI
Barium, TCLP	0.29	J	mg/l	0.50	0.01	1	06/05/12 14:34	06/05/12 17:05	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 17:05	EPA 3015	1,6010B	AI
Chromium, TCLP	0.02	J	mg/l	0.20	0.02	1	06/05/12 14:34	06/05/12 17:05	EPA 3015	1,6010B	AI
Lead, TCLP	ND		mg/l	0.50	0.02	1	06/05/12 14:34	06/05/12 17:05	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/01/12 16:45	06/02/12 10:33	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:34	06/05/12 17:05	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 17:05	EPA 3015	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-05
Client ID: WC-6-COMP NATIVE
Sample Location: 28TH & PARK, MANHATTAN, NY
Matrix: Soil
Percent Solids: 93%

Date Collected: 05/30/12 00:00
Date Received: 05/30/12
Field Prep: Not Specified
TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	4700		mg/kg	4.1	0.91	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Antimony, Total	ND		mg/kg	2.0	0.39	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Arsenic, Total	1.5		mg/kg	0.41	0.14	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Barium, Total	39		mg/kg	0.41	0.03	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Beryllium, Total	0.26		mg/kg	0.20	0.01	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Cadmium, Total	0.23	J	mg/kg	0.41	0.03	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Chromium, Total	9.4		mg/kg	0.41	0.08	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Cobalt, Total	3.8		mg/kg	0.81	0.09	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Copper, Total	12		mg/kg	0.41	0.19	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Iron, Total	8900		mg/kg	2.0	0.70	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Lead, Total	10		mg/kg	2.0	0.11	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Manganese, Total	170		mg/kg	0.41	0.04	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Mercury, Total	ND		mg/kg	0.09	0.02	1	05/31/12 20:32	06/01/12 10:18	EPA 7471A	1,7471A	KL
Nickel, Total	7.0		mg/kg	1.0	0.11	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Selenium, Total	ND		mg/kg	0.81	0.13	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Silver, Total	ND		mg/kg	0.41	0.07	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Thallium, Total	ND		mg/kg	0.81	0.25	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Vanadium, Total	16		mg/kg	0.41	0.09	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI
Zinc, Total	23		mg/kg	2.0	0.22	1	06/05/12 12:24	06/06/12 15:28	EPA 3050B	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-06
 Client ID: WC-7-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 05/31/12 12:15

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab											
Arsenic, TCLP	0.03	J	mg/l	1.0	0.02	1	06/05/12 14:34	06/05/12 17:08	EPA 3015	1,6010B	AI
Barium, TCLP	0.37	J	mg/l	0.50	0.01	1	06/05/12 14:34	06/05/12 17:08	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 17:08	EPA 3015	1,6010B	AI
Chromium, TCLP	ND		mg/l	0.20	0.02	1	06/05/12 14:34	06/05/12 17:08	EPA 3015	1,6010B	AI
Lead, TCLP	ND		mg/l	0.50	0.02	1	06/05/12 14:34	06/05/12 17:08	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/01/12 16:45	06/02/12 10:35	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:34	06/05/12 17:08	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 17:08	EPA 3015	1,6010B	AI

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-06
 Client ID: WC-7-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Percent Solids: 89%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	6700		mg/kg	4.3	0.95	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Antimony, Total	ND		mg/kg	2.1	0.41	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Arsenic, Total	1.7		mg/kg	0.43	0.15	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Barium, Total	54		mg/kg	0.43	0.04	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Beryllium, Total	0.29		mg/kg	0.21	0.02	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Cadmium, Total	0.29	J	mg/kg	0.43	0.03	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Chromium, Total	14		mg/kg	0.43	0.09	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Cobalt, Total	4.9		mg/kg	0.86	0.09	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Copper, Total	20		mg/kg	0.43	0.20	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Iron, Total	11000		mg/kg	2.1	0.74	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Lead, Total	42		mg/kg	2.1	0.12	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Manganese, Total	230		mg/kg	0.43	0.04	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Mercury, Total	0.37		mg/kg	0.08	0.02	1	05/31/12 20:32	06/01/12 10:20	EPA 7471A	1,7471A	KL
Nickel, Total	9.4		mg/kg	1.1	0.12	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Selenium, Total	ND		mg/kg	0.86	0.14	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Silver, Total	ND		mg/kg	0.43	0.07	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Thallium, Total	ND		mg/kg	0.86	0.27	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Vanadium, Total	20		mg/kg	0.43	0.10	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI
Zinc, Total	38		mg/kg	2.1	0.23	1	06/05/12 12:24	06/06/12 15:31	EPA 3050B	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-07
 Client ID: WC-5-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Percent Solids: 92%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 05/31/12 12:15

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab											
Arsenic, TCLP	0.02	J	mg/l	1.0	0.02	1	06/05/12 14:34	06/05/12 17:11	EPA 3015	1,6010B	AI
Barium, TCLP	0.23	J	mg/l	0.50	0.01	1	06/05/12 14:34	06/05/12 17:11	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 17:11	EPA 3015	1,6010B	AI
Chromium, TCLP	ND		mg/l	0.20	0.02	1	06/05/12 14:34	06/05/12 17:11	EPA 3015	1,6010B	AI
Lead, TCLP	ND		mg/l	0.50	0.02	1	06/05/12 14:34	06/05/12 17:11	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/01/12 16:45	06/02/12 10:36	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:34	06/05/12 17:11	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 17:11	EPA 3015	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-07
 Client ID: WC-5-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil
 Percent Solids: 92%

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	4700		mg/kg	4.2	0.93	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Antimony, Total	ND		mg/kg	2.1	0.40	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Arsenic, Total	1.5		mg/kg	0.42	0.14	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Barium, Total	26		mg/kg	0.42	0.04	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Beryllium, Total	0.24		mg/kg	0.21	0.02	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Cadmium, Total	0.20	J	mg/kg	0.42	0.03	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Chromium, Total	10		mg/kg	0.42	0.09	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Cobalt, Total	3.2		mg/kg	0.84	0.09	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Copper, Total	12		mg/kg	0.42	0.19	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Iron, Total	8700		mg/kg	2.1	0.72	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Lead, Total	5.1		mg/kg	2.1	0.12	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Manganese, Total	100		mg/kg	0.42	0.04	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Mercury, Total	ND		mg/kg	0.08	0.02	1	05/31/12 20:32	06/01/12 10:22	EPA 7471A	1,7471A	KL
Nickel, Total	6.8		mg/kg	1.0	0.12	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Selenium, Total	ND		mg/kg	0.84	0.14	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Silver, Total	ND		mg/kg	0.42	0.07	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Thallium, Total	ND		mg/kg	0.84	0.26	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Vanadium, Total	17		mg/kg	0.42	0.09	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI
Zinc, Total	18		mg/kg	2.1	0.23	1	06/05/12 12:24	06/06/12 15:55	EPA 3050B	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Metals - Westborough Lab for sample(s): 01-07 Batch: WG539220-1									
Mercury, Total	ND	mg/kg	0.08	0.02	1	05/31/12 20:32	06/01/12 09:50	1,7471A	KL

Prep Information

Digestion Method: EPA 7471A

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab for sample(s): 01-07 Batch: WG539446-1									
Mercury, TCLP	ND	mg/l	0.0010	0.0003	1	06/01/12 16:45	06/02/12 09:59	1,7470A	KL

Prep Information

Digestion Method: EPA 7470A
TCLP/SPLP Extraction Date: 05/31/12 11:20

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst	
Total Metals - Westborough Lab for sample(s): 01-07 Batch: WG540077-1										
Aluminum, Total	ND	mg/kg	4.0	0.89	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Antimony, Total	ND	mg/kg	2.0	0.38	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Arsenic, Total	ND	mg/kg	0.40	0.14	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Barium, Total	ND	mg/kg	0.40	0.03	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Beryllium, Total	ND	mg/kg	0.20	0.01	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Cadmium, Total	ND	mg/kg	0.40	0.03	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Chromium, Total	ND	mg/kg	0.40	0.08	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Cobalt, Total	ND	mg/kg	0.80	0.09	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Copper, Total	ND	mg/kg	0.40	0.18	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Iron, Total	0.97	J	mg/kg	2.0	0.69	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI
Lead, Total	ND	mg/kg	2.0	0.11	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Manganese, Total	ND	mg/kg	0.40	0.04	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Nickel, Total	ND	mg/kg	1.0	0.11	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Selenium, Total	ND	mg/kg	0.80	0.13	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Silver, Total	ND	mg/kg	0.40	0.07	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	
Thallium, Total	ND	mg/kg	0.80	0.25	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI	



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Method Blank Analysis Batch Quality Control

Vanadium, Total	ND	mg/kg	0.40	0.09	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI
Zinc, Total	ND	mg/kg	2.0	0.22	1	06/05/12 12:24	06/06/12 14:09	1,6010B	AI

Prep Information

Digestion Method: EPA 3050B

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab for sample(s): 01-07 Batch: WG540116-1										
Arsenic, TCLP	ND		mg/l	1.0	0.02	1	06/05/12 14:34	06/05/12 16:29	1,6010B	AI
Barium, TCLP	0.02	J	mg/l	0.50	0.01	1	06/05/12 14:34	06/05/12 16:29	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:29	1,6010B	AI
Chromium, TCLP	ND		mg/l	0.20	0.02	1	06/05/12 14:34	06/05/12 16:29	1,6010B	AI
Lead, TCLP	ND		mg/l	0.50	0.02	1	06/05/12 14:34	06/05/12 16:29	1,6010B	AI
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:34	06/05/12 16:29	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:34	06/05/12 16:29	1,6010B	AI

Prep Information

Digestion Method: EPA 3015
TCLP/SPLP Extraction Date: 05/31/12 12:15

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-07 Batch: WG539220-2 SRM Lot Number: 0518-10-02								
Mercury, Total	102		-		67-133	-		
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-07 Batch: WG539446-2								
Mercury, TCLP	92		-		80-120	-		

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	LCS %Recovery	LCSD %Recovery	%Recovery Limits	RPD	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-07 Batch: WG540077-2					
Aluminum, Total	101	-	75-125	-	
Antimony, Total	100	-	75-125	-	
Arsenic, Total	109	-	75-125	-	
Barium, Total	101	-	75-125	-	
Beryllium, Total	102	-	75-125	-	
Cadmium, Total	106	-	75-125	-	
Chromium, Total	101	-	75-125	-	
Cobalt, Total	100	-	75-125	-	
Copper, Total	97	-	75-125	-	
Iron, Total	108	-	75-125	-	
Lead, Total	100	-	75-125	-	
Manganese, Total	102	-	75-125	-	
Nickel, Total	100	-	75-125	-	
Selenium, Total	102	-	75-125	-	
Silver, Total	103	-	75-125	-	
Thallium, Total	98	-	75-125	-	
Vanadium, Total	100	-	75-125	-	
Zinc, Total	97	-	75-125	-	

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	LCS %Recovery	LCSD %Recovery	%Recovery Limits	RPD	RPD Limits
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-07 Batch: WG540116-2					
Arsenic, TCLP	108	-	75-125	-	20
Barium, TCLP	100	-	75-125	-	20
Cadmium, TCLP	106	-	75-125	-	20
Chromium, TCLP	100	-	75-125	-	20
Lead, TCLP	98	-	75-125	-	20
Selenium, TCLP	108	-	75-125	-	20
Silver, TCLP	100	-	75-125	-	20

Matrix Spike Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery	Qual	Recovery Limits	RPD	Qual	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539220-4 QC Sample: L1209486-05 Client ID: MS Sample												
Mercury, Total	0.06J	0.16	0.34	212	Q	-	-		70-130	-		35
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539446-4 QC Sample: L1209575-01 Client ID: MS Sample												
Mercury, TCLP	ND	0.005	0.0059	118		-	-		70-130	-		20

Matrix Spike Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Found	MSD %Recovery	Recovery Limits	RPD	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG540077-4 QC Sample: L1209803-01 Client ID: MS Sample									
Aluminum, Total	17000	214	18000	468	Q	-	75-125	-	35
Antimony, Total	ND	53.4	10.J	0	Q	-	75-125	-	35
Arsenic, Total	1.5	12.8	8.9	58	Q	-	75-125	-	35
Barium, Total	260	214	350	42	Q	-	75-125	-	35
Beryllium, Total	0.51	5.34	3.6	58	Q	-	75-125	-	35
Cadmium, Total	1.0	5.45	4.1	57	Q	-	75-125	-	35
Chromium, Total	1.7	21.4	14	58	Q	-	75-125	-	35
Cobalt, Total	7.8	53.4	35	51	Q	-	75-125	-	35
Copper, Total	11.	26.7	26	56	Q	-	75-125	-	35
Iron, Total	32000	107	32000	0	Q	-	75-125	-	35
Lead, Total	5.8	54.5	33	50	Q	-	75-125	-	35
Manganese, Total	860	53.4	810	0	Q	-	75-125	-	35
Nickel, Total	0.38J	53.4	28	52	Q	-	75-125	-	35
Selenium, Total	ND	12.8	6.9	54	Q	-	75-125	-	35
Silver, Total	ND	32	20	62	Q	-	75-125	-	35
Thallium, Total	ND	12.8	7.8	61	Q	-	75-125	-	35
Vanadium, Total	37.	53.4	62	47	Q	-	75-125	-	35
Zinc, Total	83.	53.4	100	32	Q	-	75-125	-	35

Matrix Spike Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Found	MSD %Recovery	Recovery Limits	RPD	RPD Limits
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG540116-4 QC Sample: L1209613-01 Client ID: WC-3-COMP FILL									
Arsenic, TCLP	ND	1.2	1.4	117	-	-	75-125	-	20
Barium, TCLP	0.36J	20	21	105	-	-	75-125	-	20
Cadmium, TCLP	ND	0.51	0.56	110	-	-	75-125	-	20
Chromium, TCLP	0.06J	2	2.1	105	-	-	75-125	-	20
Lead, TCLP	0.32J	5.1	5.4	106	-	-	75-125	-	20
Selenium, TCLP	ND	1.2	1.3	108	-	-	75-125	-	20
Silver, TCLP	ND	0.5	0.52	104	-	-	75-125	-	20

Lab Duplicate Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539220-3 QC Sample: L1209486-05 Client ID: DUP Sample						
Mercury, Total	0.06J	0.10	mg/kg	NC		35
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539446-3 QC Sample: L1209575-01 Client ID: DUP Sample						
Mercury, TCLP	ND	ND	mg/l	NC		20

Lab Duplicate Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG540077-3 QC Sample: L1209803-01 Client ID: DUP Sample					
Aluminum, Total	17000	18000	mg/kg	6	35
Arsenic, Total	1.5	1.3	mg/kg	14	35
Barium, Total	260	260	mg/kg	0	35
Beryllium, Total	0.51	0.54	mg/kg	6	35
Cadmium, Total	1.0	1.0	mg/kg	0	35
Chromium, Total	1.7	1.7	mg/kg	0	35
Cobalt, Total	7.8	7.7	mg/kg	1	35
Copper, Total	11.	9.7	mg/kg	13	35
Iron, Total	32000	33000	mg/kg	3	35
Lead, Total	5.8	6.0	mg/kg	3	35
Manganese, Total	860	880	mg/kg	2	35
Nickel, Total	0.38J	0.25J	mg/kg	NC	35
Selenium, Total	ND	ND	mg/kg	NC	35
Silver, Total	ND	ND	mg/kg	NC	35
Vanadium, Total	37.	37	mg/kg	0	35
Zinc, Total	83.	83	mg/kg	0	35
Total Metals - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG540077-3 QC Sample: L1209803-01 Client ID: DUP Sample					
Antimony, Total	ND	ND	mg/kg	NC	35
Thallium, Total	ND	ND	mg/kg	NC	35

Lab Duplicate Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	RPD Limits
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG540116-3 QC Sample: L1209613-01 Client ID: WC-3-COMP FILL					
Arsenic, TCLP	ND	ND	mg/l	NC	20
Barium, TCLP	0.36J	0.34J	mg/l	NC	20
Cadmium, TCLP	ND	ND	mg/l	NC	20
Chromium, TCLP	0.06J	0.06J	mg/l	NC	20
Lead, TCLP	0.32J	0.29J	mg/l	NC	20
Selenium, TCLP	ND	ND	mg/l	NC	20
Silver, TCLP	ND	ND	mg/l	NC	20

INORGANICS & MISCELLANEOUS

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-01
 Client ID: WC-3-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	89		%	0.10	NA	1	-	05/31/12 20:45	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.1	0.26	1	05/31/12 13:30	06/04/12 14:16	1,9010B/9012A	JO
pH	8.6		SU	-	NA	1	-	05/31/12 18:30	1,9045C	DC
Chromium, Hexavalent	4.4		mg/kg	0.90	0.20	1	06/01/12 10:00	06/02/12 18:35	1,7196A	ST
General Chemistry										
Trivalent Chromium	21		mg/kg	0.90		1	-	06/06/12 16:00	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-02
 Client ID: WC-3- COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	93		%	0.10	NA	1	-	05/31/12 20:45	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.0	0.23	1	05/31/12 13:30	06/04/12 14:17	1,9010B/9012A	JO
pH	7.8		SU	-	NA	1	-	05/31/12 18:30	1,9045C	DC
Chromium, Hexavalent	ND		mg/kg	0.86	0.19	1	06/01/12 10:00	06/02/12 18:36	1,7196A	ST
General Chemistry										
Trivalent Chromium	18		mg/kg	0.86		1	-	06/06/12 16:00	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-03
 Client ID: WC-4-COMP FILL
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	88		%	0.10	NA	1	-	05/31/12 20:45	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.1	0.25	1	05/31/12 13:30	06/04/12 14:18	1,9010B/9012A	JO
pH	8.3		SU	-	NA	1	-	05/31/12 18:30	1,9045C	DC
Chromium, Hexavalent	0.74	J	mg/kg	0.91	0.20	1	06/01/12 10:00	06/02/12 18:36	1,7196A	ST
General Chemistry										
Trivalent Chromium	14		mg/kg	0.91		1	-	06/06/12 16:00	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-04
 Client ID: WC-4-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	89		%	0.10	NA	1	-	05/31/12 20:45	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.1	0.25	1	05/31/12 13:30	06/04/12 14:19	1,9010B/9012A	JO
pH	7.5		SU	-	NA	1	-	05/31/12 18:30	1,9045C	DC
Chromium, Hexavalent	0.21	J	mg/kg	0.90	0.20	1	06/01/12 10:00	06/02/12 18:37	1,7196A	ST
General Chemistry										
Trivalent Chromium	17		mg/kg	0.90		1	-	06/06/12 16:00	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-05
 Client ID: WC-6-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	93		%	0.10	NA	1	-	05/31/12 20:45	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.0	0.24	1	05/31/12 13:30	06/04/12 14:20	1,9010B/9012A	JO
pH	8.2		SU	-	NA	1	-	05/31/12 18:30	1,9045C	DC
Chromium, Hexavalent	ND		mg/kg	0.86	0.19	1	06/01/12 10:00	06/02/12 18:37	1,7196A	ST
General Chemistry										
Trivalent Chromium	9.4		mg/kg	0.86		1	-	06/06/12 16:00	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-06
 Client ID: WC-7-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	89		%	0.10	NA	1	-	05/31/12 20:45	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.1	0.26	1	05/31/12 13:30	06/04/12 14:20	1,9010B/9012A	JO
pH	8.3		SU	-	NA	1	-	05/31/12 18:30	1,9045C	DC
Chromium, Hexavalent	0.39	J	mg/kg	0.90	0.20	1	06/01/12 10:00	06/02/12 18:37	1,7196A	ST
General Chemistry										
Trivalent Chromium	14		mg/kg	0.90		1	-	06/06/12 16:00	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

SAMPLE RESULTS

Lab ID: L1209613-07
 Client ID: WC-5-COMP NATIVE
 Sample Location: 28TH & PARK, MANHATTAN, NY
 Matrix: Soil

Date Collected: 05/30/12 00:00
 Date Received: 05/30/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	92		%	0.10	NA	1	-	05/31/12 20:45	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.0	0.24	1	05/31/12 13:30	06/04/12 14:23	1,9010B/9012A	JO
pH	7.5		SU	-	NA	1	-	05/31/12 18:30	1,9045C	DC
Chromium, Hexavalent	0.38	J	mg/kg	0.87	0.20	1	06/01/12 10:00	06/02/12 18:38	1,7196A	ST
General Chemistry										
Trivalent Chromium	10		mg/kg	0.87		1	-	06/06/12 16:00	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

Method Blank Analysis
Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab for sample(s): 01-07 Batch: WG539183-1									
Cyanide, Total	ND	mg/kg	0.95	0.23	1	05/31/12 13:30	06/04/12 14:06	1,9010B/9012A	JO
General Chemistry - Westborough Lab for sample(s): 01-07 Batch: WG539657-1									
Chromium, Hexavalent	ND	mg/kg	0.80	0.18	1	06/01/12 10:00	06/02/12 18:22	1,7196A	ST

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab Associated sample(s): 01-07 Batch: WG539183-2 WG539183-3								
Cyanide, Total	105		108		80-120	3		35
General Chemistry - Westborough Lab Associated sample(s): 01-07 Batch: WG539304-1								
pH	100		-		99-101	-		
General Chemistry - Westborough Lab Associated sample(s): 01-07 Batch: WG539657-2								
Chromium, Hexavalent	83		-		80-120	-		20

Matrix Spike Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual	MSD Found	MSD %Recovery	MSD Qual	Recovery Limits	RPD	RPD Qual	RPD Limits
General Chemistry - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539183-4 WG539183-5 QC Sample: L1209207-01 Client ID: MS Sample												
Cyanide, Total	7.9	11	18	89		16	74		65-135	12		35
General Chemistry - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539657-3 QC Sample: L1209487-02 Client ID: MS Sample												
Chromium, Hexavalent	0.26J	1200	1200	100		-	-		75-125	-		20

Lab Duplicate Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539304-2 QC Sample: L1209497-01 Client ID: DUP Sample						
pH	8.0	7.9	SU	1		5
General Chemistry - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539333-1 QC Sample: L1209550-01 Client ID: DUP Sample						
Solids, Total	85.	82	%	4		20
General Chemistry - Westborough Lab Associated sample(s): 01-07 QC Batch ID: WG539657-4 QC Sample: L1209487-02 Client ID: DUP Sample						
Chromium, Hexavalent	0.26J	ND	mg/kg	NC		20

Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

Sample Receipt and Container Information

Were project specific reporting limits specified? YES

Reagent H2O Preserved Vials Frozen on: NA

Cooler Information Custody Seal

Cooler

A Absent

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209613-01A	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-01B	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-01X	Plastic 250ml HNO3 preserved spl	A	<2	2.2	Y	Absent	CD-CI(180),AS-CI(180),BA-CI(180),HG-C(28),PB-CI(180),CR-CI(180),SE-CI(180),AG-CI(180)

*Values in parentheses indicate holding time in days



Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209613-02A	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-02B	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-02X	Plastic 250ml HNO3 preserved spl	A	<2	2.2	Y	Absent	CD-CI(180),AS-CI(180),BA-CI(180),HG-C(28),PB-CI(180),CR-CI(180),SE-CI(180),AG-CI(180)
L1209613-03A	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)

*Values in parentheses indicate holding time in days



Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209613-03B	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-03X	Plastic 250ml HNO3 preserved spl	A	<2	2.2	Y	Absent	CD-CI(180),AS-CI(180),BA-CI(180),HG-C(28),PB-CI(180),CR-CI(180),SE-CI(180),AG-CI(180)
L1209613-04A	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-04B	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-04X	Plastic 250ml HNO3 preserved spl	A	<2	2.2	Y	Absent	CD-CI(180),AS-CI(180),BA-CI(180),HG-C(28),PB-CI(180),CR-CI(180),SE-CI(180),AG-CI(180)

*Values in parentheses indicate holding time in days



Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209613-05A	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-05B	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-05X	Plastic 250ml HNO3 preserved spl	A	<2	2.2	Y	Absent	CD-CI(180),AS-CI(180),BA-CI(180),HG-C(28),PB-CI(180),CR-CI(180),SE-CI(180),AG-CI(180)
L1209613-06A	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)

*Values in parentheses indicate holding time in days



Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209613

Report Date: 06/06/12

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209613-06B	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-06X	Plastic 250ml HNO3 preserved spl	A	<2	2.2	Y	Absent	CD-CI(180),AS-CI(180),BA-CI(180),HG-C(28),PB-CI(180),CR-CI(180),SE-CI(180),AG-CI(180)
L1209613-07A	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-07B	Amber 250ml unpreserved split	A	N/A	2.2	Y	Absent	BE-TI(180),NYTCL-8270(14),SPECWC(),TCN-9010(14),AS-TI(180),BA-TI(180),AG-TI(180),HERB-APA(14),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),TS(7),CU-TI(180),PB-TI(180),PH-9045(1),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),NYTCL-8081(14),V-TI(180),FE-TI(180),HG-T(28),MN-TI(180),NYTCL-8082(14),TPH-DRO-D(14),CD-TI(180),HEXCR-7196(30)
L1209613-07X	Plastic 250ml HNO3 preserved spl	A	<2	2.2	Y	Absent	CD-CI(180),AS-CI(180),BA-CI(180),HG-C(28),PB-CI(180),CR-CI(180),SE-CI(180),AG-CI(180)
L1209613-08A	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-08B	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-08C	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-08D	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()

*Values in parentheses indicate holding time in days



Project Name: 400 PAS

Lab Number: L1209613

Project Number: 4440

Report Date: 06/06/12

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209613-08E	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-09A	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-09B	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-09C	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-09D	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-09E	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-10A	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-10B	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-10C	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-10D	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-10E	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-11A	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-11B	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-11C	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-11D	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-11E	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-12A	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-12B	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-12C	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-12D	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-12E	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-13A	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-13B	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-13C	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-13D	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-13E	Vial Large unpreserved	A	N/A	2.2	Y	Absent	-
L1209613-14A	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-14B	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-14C	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-14D	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()
L1209613-14E	Vial Large unpreserved	A	N/A	2.2	Y	Absent	COMP-S()

*Values in parentheses indicate holding time in days

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

GLOSSARY

Acronyms

EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NI	- Not Ignitable.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.

Footnotes

- 1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Data Qualifiers

A	- Spectra identified as "Aldol Condensation Product".
B	- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than five times (5x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit.
C	- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
D	- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
E	- Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
G	- The concentration may be biased high due to matrix interferences (i.e. co-elution) with non-target compound(s). The result should be considered estimated.
H	- The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
I	- The RPD between the results for the two columns exceeds the method-specified criteria; however, the lower value has been reported due to obvious interference.
M	- Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
NJ	- Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.

Report Format: DU Report with "J" Qualifiers



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

Data Qualifiers

- P** - The RPD between the results for the two columns exceeds the method-specified criteria.
- Q** - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R** - Analytical results are from sample re-analysis.
- RE** - Analytical results are from sample re-extraction.
- J** - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL). This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- ND** - Not detected at the method detection limit (MDL) for the sample.

Report Format: DU Report with "J" Qualifiers



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209613
Report Date: 06/06/12

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IIIA, 1997.
- 30 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WPCF. 18th Edition. 1992.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certificate/Approval Program Summary

Last revised May 11, 2012 - Westboro Facility

The following list includes only those analytes/methods for which certification/approval is currently held.
For a complete listing of analytes for the referenced methods, please contact your Alpha Customer Service Representative.

Connecticut Department of Public Health Certificate/Lab ID: PH-0574. **NELAP Accredited Solid Waste/Soil.**

Drinking Water (Inorganic Parameters: Color, pH, Turbidity, Conductivity, Alkalinity, Chloride, Free Residual Chlorine, Fluoride, Calcium Hardness, Sulfate, Nitrate, Nitrite, Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc, Total Dissolved Solids, Total Organic Carbon, Total Cyanide, Perchlorate. Organic Parameters: Volatile Organics 524.2, Total Trihalomethanes 524.2, 1,2-Dibromo-3-chloropropane (DBCP) 504.1, Ethylene Dibromide (EDB) 504.1, 1,4-Dioxane (Mod 8270). Microbiology Parameters: Total Coliform-MF mEndo (SM9222B), Total Coliform – Colilert (SM9223 P/A), E. Coli. – Colilert (SM9223 P/A), HPC – Pour Plate (SM9215B), Fecal Coliform – MF m-FC (SM9222D, Fecal Coliform-EC Medium 9221E).

Wastewater/Non-Potable Water (Inorganic Parameters: Color, pH, Conductivity, Acidity, Alkalinity, Chloride, Total Residual Chlorine, Fluoride, Total Hardness, Silica, Sulfate, Sulfide, Ammonia, Kjeldahl Nitrogen, Nitrate, Nitrite, O-Phosphate, Total Phosphorus, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Strontium, Thallium, Tin, Titanium, Vanadium, Zinc, Total Residue (Solids), Total Dissolved Solids, Total Suspended Solids (non-filterable), BOD, CBOD, COD, TOC, Total Cyanide, Phenolics, Foaming Agents (MBAS), Bromide, Oil and Grease. Organic Parameters: PCBs, Organochlorine Pesticides, Technical Chlordane, Toxaphene, 2,4-D, 2,4,5-T, 2,4,5-TP(Silvex), Acid Extractables (Phenols), Benzidines, Phthalate Esters, Nitrosamines, Nitroaromatics & Isophorone, Polynuclear Aromatic Hydrocarbons, Haloethers, Chlorinated Hydrocarbons, Volatile Organics, TPH (HEM/SGT), Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH. Microbiology Parameters: Total Coliform – MF mEndo (SM9222B), Total Coliform – MTF (SM9221B), HPC – Pour Plate (SM9215B), Fecal Coliform – MF m-FC (SM9222D), Fecal Coliform – A-1 Broth (SM9221E), Enterolert, E.Coli 9223.

Solid Waste/Soil (Inorganic Parameters: pH, Sulfide, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Tin, Vanadium, Zinc, Total Cyanide, Ignitability, Phenolics, Corrosivity, TCLP Leach (1311), SPLP Leach (1312 metals only), Reactivity. Organic Parameters: PCBs, PCBs in Oil, Organochlorine Pesticides, Technical Chlordane, Toxaphene, Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH, Dicamba, 2,4-D, 2,4,5-T, 2,4,5-TP(Silvex), Dalapon, Volatile Organics, Acid Extractables (Phenols), Benzidines, Phthalates, Nitrosamines, Nitroaromatics & Cyclic Ketones, PAHs, Haloethers, Chlorinated Hydrocarbons.)

Maine Department of Human Services Certificate/Lab ID: 2009024.

Drinking Water (Inorganic Parameters: SM9215B, 9222D, 9223B, EPA 180.1, 353.2, SM2130B, 2320B, 2540C, 4500CI-D, 4500CN-C, 4500CN-E, 4500F-C, 4500H+B, 4500NO3-F, EPA 200.7, EPA 200.8, 245.1, EPA 300.0. Organic Parameters: 504.1, 524.2.)

Wastewater/Non-Potable Water (Inorganic Parameters: EPA 120.1, 1664A, 350.1, 351.1, 353.2, 410.4, 420.1, SM2320B, 2510B, 2540C, 2540D, 426C, 4500CI-D, 4500CI-E, 4500CN-C, 4500CN-E, 4500F-B, 4500F-C, 4500H+B, 4500Norg-B, 4500Norg-C, 4500NH3-B, 4500NH3-G, 4500NO3-F, 4500P-B, 4500P-E, 5210B, 5220D, 5310C, 9010B, 9040B, 9030B, 7470A, 7196A, 2340B, EPA 200.7, 6010B, 200.8, 6020, 245.1, 1311, 1312, 3005A, Enterolert, 9223D, 9222D. Organic Parameters: 608, 624, 625, 8081A, 8082, 8330, 8151A, 8260B, 8270C, 3510C, 3630C, 5030B, ME-DRO, ME-GRO, MA-EPH, MA-VPH.)

Solid Waste/Soil (Inorganic Parameters: 9010B, 9012A, 9014A, 9030B, 9040B, 9045C, 6010B, 7471A, 7196A, 9050A, 1010, 1030, 9065, 1311, 1312, 3005A, 3050B. Organic Parameters: ME-DRO, ME-GRO, MA-EPH, MA-VPH, 8260B, 8270C, 8330, 8151A, 8081A, 8082, 3540C, 3546, 3580A, 3630C, 5030B, 5035.)

Massachusetts Department of Environmental Protection Certificate/Lab ID: M-MA086.

Drinking Water (Inorganic Parameters: (EPA 200.8 for: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Tl) (EPA 200.7 for: Ba,Be,Ca,Cd,Cr,Cu,Na,Ni) 245.1, (300.0 for: Nitrate-N, Fluoride, Sulfate); (EPA 353.2 for: Nitrate-N, Nitrite-N); (SM4500NO3-F for: Nitrate-N and Nitrite-N); 4500F-C, 4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, 2320B, SM2540C, SM4500H-B. Organic Parameters: (EPA 524.2 for: Trihalomethanes, Volatile Organics); (504.1 for: 1,2-Dibromoethane, 1,2-Dibromo-3-Chloropropane), EPA 332. Microbiology Parameters: SM9215B; ENZ. SUB. SM9223; ColilertQT SM9223B; MF-SM9222D.)

SM2510B, 2540C, 2340B, 2320B, 4500CL-E, 4500F-BC, 426C, SM4500NH3-BH, (EPA 350.1 for: Ammonia-N), LACHAT 10-107-06-1-B for Ammonia-N, SM4500NO3-F, 353.2 for Nitrate-N, SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, 4500P-B,E, 5220D, EPA 410.4, SM 5210B, 5310C, 4500CL-D, EPA 1664, SM14 510AC, EPA 420.1, SM4500-CN-CE, SM2540D.

Organic Parameters: (EPA 624 for Volatile Halocarbons, Volatile Aromatics),(608 for: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs-Water), (EPA 625 for SVOC Acid Extractables and SVOC Base/Neutral Extractables), 600/4-81-045-PCB-Oil. Microbiology Parameters: (ColilertQT SM9223B; Enterolert-QT: SM9222D-MF.)

New Hampshire Department of Environmental Services Certificate/Lab ID: 200307. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM 9222B, 9223B, 9215B, EPA 200.7, 200.8, 245.2, 300.0, SM4500CN-E, 4500H+B, 4500NO3-F, 2320B, 2510B, 2540C, 4500F-C, 5310C, 2120B, EPA 332.0. Organic Parameters: 504.1, 524.2.)

Non-Potable Water (Inorganic Parameters: SM9222D, 9221B, 9222B, 9221E-EC, EPA 3005A, 200.7, 200.8, 245.1, 245.2, SW-846 6010B, 6010C, 6020, 6020A, 7196A, 7470A, SM3500-CR-D, EPA 120.1, 300.0, 350.1, 350.2, 351.1, 353.2, 410.4, 420.1, 426C, 1664A, SW-846 9010B, 9030B, 9040B, SM426C, SM2120B, 2310B, 2320B, 2540B, 2540D, 4500H+B, 4500CL-E, 4500CN-E, 4500NH3-H, 4500NO3-F, 4500NO2-B, 4500P-E, 4500-S2-D, 5210B, 5220D, 2510B, 2540C, 4500F-C, 5310C, 5540C, LACHAT 10-204-00-1-A, LACHAT 10-107-06-2-D. Organic Parameters: SW-846 3510C, 3630C, 5030B, 8260B, 8270C, 8270D, 8330, EPA 624, 625, 608, SW-846 8082, 8081A, 8081B, 8151A.)

Solid & Chemical Materials (Inorganic Parameters: SW-846 6010B, 6010C, 7196A, 7471A, 1010, 1030, 9010, 9012A, 9014, 9030B, 9040B, 9045C, 9050, 9065, 1311, 1312, 3005A, 3050B, 3060A. Organic Parameters: SW-846 3540C, 3546, 3550B, 3580A, 3630C, 5030B, 5035, 8260B, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330, 8151A, 8015B, 8082, 8082A, 8081A, 8081B.)

New Jersey Department of Environmental Protection Certificate/Lab ID: MA935. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM9222B, 9221E, 9223B, 9215B, 4500CN-CE, 4500NO3-F, 4500F-C, EPA 300.0, 200.7, 200.8, 245.2, 2540C, SM2120B, 2320B, 2510B, 5310C, SM4500H-B. Organic Parameters: EPA 332, 504.1, 524.2.)

Non-Potable Water (Inorganic Parameters: SM5210B, EPA 410.4, SM5220D, 4500CI-E, EPA 300.0, SM2120B, 2340B, SM4500F-BC, EPA 200.7, 200.8, 351.1, LACHAT 10-107-06-2-D, EPA 353.2, SM4500NO3-F, 4500NO2-B, EPA 1664A, SM5310B, C or D, 4500-PE, EPA 420.1, SM510ABC, SM4500P-B5+E, 2540B, 2540C, 2540D, 2540G, EPA 120.1, SM2510B, SM15 426C, 9222D, 9221B, 9221C, 9221E, 9222B, 9215B, 2310B, 2320B, 4500NH3-H, 4500-S D, EPA 350.1, 350.2, SW-846 1312, 7470A, 5540C, SM4500H-B, 4500SO3-B, SM3500Cr-D, 4500CN-CE, EPA 245.1, 245.2, SW-846 9040B, 3005A, 3015, EPA 6010B, 6010C, 6020, 6020A, 7196A, 3060A, SW-846 9010B, 9030B. Organic Parameters: SW-846 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 3510C, EPA 608, 624, 625, SW-846 3630C, 5030B, 8081A, 8081B, 8082, 8082A, 8151A, 8330, 1,4-Dioxane by NJ Modified 8270, 8015B, NJ OQA-QAM-025 Rev.7, NJ EPH.)

Solid & Chemical Materials (Inorganic Parameters: SW-846, 6010B, 6010C, 6020, 6020A, 7196A, 3060A, 9010B, 9030B, 1010, 1030, 1311, 1312, 3005A, 3050B, 7471A, 7471B, 9014, 9012A, 9040B, 9045C, 9050A, 9065. Organic Parameters: SW-846 8015B, 8015C, 8081A, 8081B, 8082, 8082A, 8151A, 8330, 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 3540C, 3546, 3580A, 3630C, 5030B, 5035L, 5035H, NJ OQA-QAM-025 Rev.7, NJ EPH.)

New York Department of Health Certificate/Lab ID: 11148. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM9223B, 9222B, 9215B, EPA 200.8, 200.7, 245.2, SM5310C, EPA 332.0, SM2320B, EPA 300.0, SM2120B, 4500CN-E, 4500F-C, 4500NO3-F, 2540C, SM 2510B. Organic Parameters: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: SM9221E, 9222D, 9221B, 9222B, 9215B, 5210B, 5310C, EPA 410.4, SM5220D, 2310B-4a, 2320B, EPA 200.7, 300.0, SM4500CL-E, 4500F-C, SM15 426C, EPA 350.1, SM4500NH3-BH, EPA 351.1, LACHAT 10-107-06-2, EPA 353.2, SM4500-NO3-F, 4500-NO2-B, 4500P-E, 2540C, 2540B, 2540D, EPA 200.8, EPA 6010B, 6010C, 6020, 6020A, EPA 7196A, SM3500Cr-D, EPA 245.1, 245.2, 7470A, SM2120B, LACHAT 10-204-00-1-A, 4500CN-CE, EPA 1664A, EPA 420.1, SM14 510C, EPA 120.1, SM2510B, SM4500S-D, SM5540C, EPA 3005A, 3015, 9010B, 9030B. Organic Parameters: EPA 624, 8260B, 8270C, 8270D, 625, 608, 8081A, 8081B, 8151A, 8330, 8082, 8082A, EPA 3510C, 5030B.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1010, 1030, EPA 6010B, 6010C, 7196A, 7471A, 7471B, 9012A, 9014, 9065, 9050A, EPA 1311, 1312, 3005A, 3050B, 9010B, 9030B. Organic Parameters: EPA 8260B, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8015B, 8015C, 8081A, 8081B, 8151A, 8330, 8082 8082A, 3540C, 3546, 3580, 3580A, 5030B, 5035.)

North Carolina Department of the Environment and Natural Resources Certificate/Lab ID : 666. Organic Parameters: MA-EPH, MA-VPH.

Drinking Water Program Certificate/Lab ID: 25700. (Inorganic Parameters: Chloride EPA 300.0. Organic Parameters: 524.2)

Pennsylvania Department of Environmental Protection Certificate/Lab ID : 68-03671. **NELAP Accredited.**
Drinking Water (Organic Parameters: EPA 524.2, 504.1)

Non-Potable Water (Inorganic Parameters: EPA 1312, 3005A, 200.7, 410.4, 1664A, SM2540D, 5210B, 5220D, 4500-P, BE. Organic Parameters: EPA 3510C, 3630C, 5030B, 625, 624, 608, 8081A, 8081B, 8082, 8082A, 8151A, 8260B, 8270C, 8270D, 8330)

Solid & Hazardous Waste (Inorganic Parameters: EPA 350.1, 1010, 1030, 1311, 1312, 3050B, 3060A, 6010B, 6010C, 7196A, 7471A, 9010B, 9012A, 9014, 9040B, 9045C, 9050, 9065, SM 4500NH3-H. Organic Parameters: 3540C, 3546, 3580A, 3630C, 5035, 8015B, 8015C, 8081A, 8081B, 8082, 8082A, 8151A, 8260B, 8270C, 8270D, 8330)

Rhode Island Department of Health Certificate/Lab ID: LAO00065. **NELAP Accredited via NY-DOH.**
Refer to MA-DEP Certificate for Potable and Non-Potable Water.
Refer to NJ-DEP Certificate for Potable and Non-Potable Water.

Texas Commission on Environmental Quality Certificate/Lab ID: T104704476-09-1. **NELAP Accredited.**

Non-Potable Water (Inorganic Parameters: EPA 120.1, 1664, 200.7, 200.8, 245.1, 245.2, 300.0, 350.1, 351.1, 353.2, 410.4, 420.1, 6010, 6020, 7196, 7470, 9040, SM 2120B, 2310B, 2320B, 2510B, 2540B, 2540C, 2540D, 426C, 4500CL-E, 4500CN-E, 4500F-C, 4500H+B, 4500NH3-H, 4500NO2B, 4500P-E, 4500 S²⁻ D, 510C, 5210B, 5220D, 5310C, 5540C. Organic Parameters: EPA 608, 624, 625, 8081, 8082, 8151, 8260, 8270, 8330.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1311, 1312, 9012, 9014, 9040, 9045, 9050, 9065.)

Virginia Division of Consolidated Laboratory Services Certificate/Lab ID: 460195. **NELAP Accredited.**

Non-Potable Water (Inorganic Parameters: EPA 3005A, 3015, 1312, 6010B, 6010C, SM4500S-D, SM4500-CN-CE, Lachat 10-204-00-1-X. Organic Parameters: EPA 8260B)

Solid & Hazardous Waste (Inorganic Parameters: EPA 3050B, 1311, 1312, 6010B, 6010C, 9030B, 9010B, 9012A, 9014. Organic Parameters: EPA 5035, 5030B, 8260B, 8015B, 8015C.)

Department of Defense, L-A-B Certificate/Lab ID: L2217.

Drinking Water (Inorganic Parameters: SM 4500H-B. Organic Parameters: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: EPA 200.7, 200.8, 6010B, 6010C, 6020, 6020A, 245.1, 245.2, 7470A, 9040B, 9010B, 180.1, 300.0, 332.0, 6860, 353.2, 410.4, 9060, 1664A, SM 4500CN-E, 4500H-B, 4500NO3-F, 4500CL-D, 5220D, 5310C, 2130B, 2320B, 2540C, 3005A, 3015, 9010B, 9056. Organic Parameters: EPA 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330A, 8082, 8082A, 8081A, 8081B, 3510C, 5030B, MassDEP EPH, MassDEP VPH.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 200.7, 6010B, 6010C, 7471A, 6860, 1311, 1312, 3050B, 7196A, 9010B, 9012A, 9040B, 9045C, 3500-CR-D, 4500CN-CE, 2540G, Organic Parameters: EPA 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330A/B-prep, 8082, 8082A, 8081A, 8081B, 3540C, 3546, 3580A, 5035A, MassDEP EPH, MassDEP VPH.)

The following analytes are not included in our current NELAP/TNI Scope of Accreditation:

EPA 8260B: Freon-113, 1,2,4,5-Tetramethylbenzene, 4-Ethyltoluene. **EPA 8330A:** PETN, Picric Acid, Nitroglycerine, 2,6-DANT, 2,4-DANT. **EPA 8270C:** Methyl naphthalene, Dimethyl naphthalene, Total Methylnaphthalenes, Total Dimethylnaphthalenes, 1,4-Diphenylhydrazine (Azobenzene). **EPA 625:** 4-Chloroaniline, 4-Methylphenol. Total Phosphorus in a soil matrix, Chloride in a soil matrix, TKN in a soil matrix, NO₂ in a soil matrix, NO₃ in a soil matrix, SO₄ in a soil matrix. **EPA 9071:** Total Petroleum Hydrocarbons, Oil & Grease

L1209613

CHAIN OF CUSTODY

IMPACT ENVIRONMENTAL
170 Keyland Court, Bohemia, New York 11716
(Tel.) 631-269-8800 (Fax) 631-269-1599

Page 2 of



LAB NAME: Ataka
RECEIVED DATE:

Company Name: Impact Environmental
Address: 170 Keyland Court
City: Bohemia
Project Contact: Waste Analyst AND
Phone #: 631-269-8800
Fax #: 631-269-1599
E-mail: Analyst@impactenvironmental.com AND @impactenvironmental.com

Project Name: 400 PAS
Street: 28th St. & Paul
City: Manhattan
State: NY
Zip: 10014
Project #: 4440
Sampler's Name: Devise Fu
Sampler's Signature: *Devise Fu*

Project Information:
Analytical Information:
Matrix Codes:
L - Liquid
S - Soil
A - Air
OL - Oil
W - Wipe
PC - Paint Chips
SL - Sludge
SD - Solid
DW - Drinking Water
DISS - Dissolved

Impact Analytical Package A*
Impact Analytical Package B**
VOCs 8260 (List for NY Part 375 & NJ DCSRS)
SPLP (Mark 'H' in box for 'Hold')
NYCDEP Sewer Discharge Parameters

Sample Type:
G-Grab
C-Composite
B-Blank

LAB SAMPLE # (LAB USE ONLY)	Sample Information	Sample Collection			Sample Containers				Impact Analytical Package A*	Impact Analytical Package B**	VOCs 8260 (List for NY Part 375 & NJ DCSRS)	SPLP (Mark 'H' in box for 'Hold')	NYCDEP Sewer Discharge Parameters	Matrix Codes	
		Sample ID	Matrix Code	Sample Type	Time	Total # of bottles	None	B							HCL
3	1 WOC 4A	2'				1									
3	2 WOC 4A	4'							X						
3	3 WOC 4A	5'													
3	4 WOC 4A	7'													
3	5 WOC 4B	9'													
4	6 WOC 4B	11'													
4	7 WOC 4B	14'													
4	8 WOC 4B	15'													
4	9 WOC 4B	20'													
4	10 WOC 4B	24.5'													

Turnaround Time (Business Days) _____ Data Deliverable Information _____

Standard
 5 Day RUSH
 4 Day RUSH
 3 Day RUSH
 2 Day RUSH
 1 Day RUSH

(LAB USE ONLY)
TAT Approved By/Date: _____
Results Only (Level-1)
Results plus Misc. QC (Level-2)
Results plus ALL QC (Level-3)
PA QC Package
NI QC Package (Level 3NU)
EDD Format

(EDD Formats: Excel, pdf, EQUUS, GIS, GISKey, SPDS, Aechl, TAGM, OEMN)
 CIP Category A (Level-2)
 CIP Category B (Level-4)
 ASP QC Package (Level-4)
 Other _____
 EDD Format _____

Sample custody must be documented below, each time samples change possession, with a signature, date, and time.

Relinquished By:	Date / Time:	Received By:	Date / Time:
<i>[Signature]</i>	1 5/30/12	<i>[Signature]</i>	2 5/30/12
<i>[Signature]</i>	3 5/24/12	<i>[Signature]</i>	4 5/24/12

Relinquished By: *[Signature]* **Date / Time:** 5 _____

Received By: *[Signature]* **Date / Time:** 4 _____

COOLER INFORMATION
 On Ice Sample Receipt Discrepancy (attach information)

CHAIN OF CUSTODY

IMPACT ENVIRONMENTAL
170 Keyland Court, Bohemia, New York 11716
(Tel.) 631-269-8800 (Fax) 631-269-1599

21209613

Page 3 of



LAB NAME: Alyssa

RECEIVED DATE:

Company Name: Impact Environmental

Project Name: 400 DAS

Analytical Information

Matrix Codes

Address: 170 Keyland Court

Street: 285 2nd Ave

City: Manhatten

State: NY

Zip: 10011

City: Bohemia

City: Manhatten

Project #

Project #

State: NY

Zip: 10011

Project Contact: Waste Analyst AND

Project #

Phone #: 631-269-8800

Fax #: 631-269-1599

Project #

E-mail: Analyst@impactenvironmental.com

Project #

Project Contact: Waste Analyst AND

Project #

Phone #: 631-269-8800

Fax #: 631-269-1599

Project #

E-mail: Analyst@impactenvironmental.com

Project #

LAB SAMPLE #	Sample Information	Sample Collection			Sample Containers				Impact Analytical Package A*	Impact Analytical Package B**	VOCs 8260 (List for NY Part 375 & NJ DCSRS)	SPLP (Mark 'H' in box for 'Hold')	NYCDEP Sewer Discharge Parameters	Matrix Codes
		Sample ID	Matrix Code	Sample Type	Sample Type	Time	Total # of bottles	None						
5	WC 6A Grab 1	Soil	Grab		1				X					
5	WC 6B Grab 2													
5	WC 6B Grab 3													
5	WC 6B Grab 4													
5	WC 6B Grab 5													
6	WC 7A Grab 1													
6	WC 7A Grab 2													
6	WC 7B Grab 3													
6	WC 7B Grab 4													
6	WC 7B Grab 5													

Turnaround Time (Business Days)

Data Deliverable Information:

*Package A (proprietary) - Priority Pollutants Metals, SVOCs, PCB/pest and Herbicides - to match all NJ DCSRS & NYS Part 375 Parameters and detection limits
**Package B (proprietary) - Same as Package A, plus TCLP Metals & TPH

- Standard
- 5 Day RUSH
- 4 Day RUSH
- 3 Day RUSH
- 2 Day RUSH
- 1 Day RUSH

LAB USE ONLY
Date Approved By / Date:

- Results Only (Level-1)
- Results plus Misc. QC (Level-2)
- Results plus ALL QC (Level-3)
- PA QC Package
- NJ QC Package (Level3NJ)
- EDD Format
- CLP Category A (Level-2)
- CLP Category B (Level-4)
- ASP QC Package (Level-4)
- Other
- EDD Format

IMPACT ENVIRONMENTAL
WILL FOLLOW UP WITH EMAIL. THANK YOU

Sample custody must be documented below, each time samples change possession, with a signature, date, and time.

Relinquished by:	Date / Time:	Received By:	Date / Time:	Relinquished by:	Date / Time:	Received By:	Date / Time:
<u>[Signature]</u>	<u>12/30/12</u>	<u>[Signature]</u>	<u>12/30/12</u>	<u>[Signature]</u>	<u>12/30/12</u>	<u>[Signature]</u>	<u>12/30/12</u>
<u>[Signature]</u>	<u>1/4/13</u>	<u>[Signature]</u>	<u>1/4/13</u>	<u>[Signature]</u>	<u>1/4/13</u>	<u>[Signature]</u>	<u>1/4/13</u>
<u>[Signature]</u>	<u>1/4/13</u>	<u>[Signature]</u>	<u>1/4/13</u>	<u>[Signature]</u>	<u>1/4/13</u>	<u>[Signature]</u>	<u>1/4/13</u>
<u>[Signature]</u>	<u>1/4/13</u>	<u>[Signature]</u>	<u>1/4/13</u>	<u>[Signature]</u>	<u>1/4/13</u>	<u>[Signature]</u>	<u>1/4/13</u>

COOLER INFORMATION

Updated March 2011

1209613

CHAIN OF CUSTODY

IMPACT ENVIRONMENTAL
170 Keyland Court, Bohemia, New York 11716
(Tel.) 631-269-8800 (Fax) 631-269-1599

Page 4 of



LAB NAME: AP/bug
RECEIVED DATE:

Client Information

Company Name: Impact Environmental
Address: 170 Keyland Court
City: Bohemia
Project Contact: Waste Analyst AND
Phone #: 631-269-8800
Fax #: 631-269-1599
E-mail: Analyst@impactenvironmental.com
@impactenvironmental.com

Project Information

Project Name: 400 AFS
Street: 28th & Park
City: Manhasset State: NY Zip:
Project #: 4440
Sampler's Name: Henry Fu
Sampler's Signature: [Signature]

Analytical Information

Impact Analytical Package A*
Impact Analytical Package B**
VOCs 8260 (List for NY Part 375 & NJ DCSRS)
SPLP (Mark 'H' in box for 'Hold')
NYCDEP Sewer Discharge Parameters

Matrix Codes

L - Liquid
S - Soil
A - Air
OL - Oil
W - Wipe
PC - Paint Chips
SL - Sludge
SD - Solid
DM - Drinking Water
DISS - Dissolved
Sample Type:
G - Grab
C - Composite
B - Blank

LAB SAMPLE #	Sample Information	Sample Collection			Total # of bottles	Number of Each Preserved Bottle				Methanol (EPA 5035)	Sodium Bisulfate (EPA 5035)	OTHER (List)	Matrix Codes
		Sample ID	Matrix Code	Sample Type		Sample Type	Time	ICE	HCL				
71	WUC SA Grab	6ra61	6ra6 Soil	1	X								
72	WUC SA Grab	6ra62		1	X								
73	WUC SA Grab	6ra63		1	X								
74	WUC SB Grab	6ra64		1	X								
75	WUC SB Grab	6ra65		1	X								
6													
7													
8													
9													
10													

Turnaround Time (Business Days):
Data Deliverable Information:
REFERENCES:

Standard Results Only (Level-1)
5 Day RUSH Results plus Misc. QC (Level-2)
4 Day RUSH Results plus ALL QC (Level-3)
3 Day RUSH PA QC Package
2 Day RUSH NJ QC Package (Level3M)
Day RUSH EDD Format

Relinquished by Sampler: [Signature] Date / Time: 1/15/12 1:30 PM
Relinquished by: [Signature] Date / Time: 1/15/12 1:00 PM
Relinquished by: [Signature] Date / Time:
Relinquished by: [Signature] Date / Time:

Relinquished by Sampler: [Signature] Date / Time: 1/15/12 1:30 PM
Relinquished by: [Signature] Date / Time: 1/15/12 1:00 PM
Relinquished by: [Signature] Date / Time:
Relinquished by: [Signature] Date / Time:

Relinquished by Sampler: [Signature] Date / Time: 1/15/12 1:30 PM
Relinquished by: [Signature] Date / Time: 1/15/12 1:00 PM
Relinquished by: [Signature] Date / Time:
Relinquished by: [Signature] Date / Time:

Relinquished by Sampler: [Signature] Date / Time: 1/15/12 1:30 PM
Relinquished by: [Signature] Date / Time: 1/15/12 1:00 PM
Relinquished by: [Signature] Date / Time:
Relinquished by: [Signature] Date / Time:

Relinquished by Sampler: [Signature] Date / Time: 1/15/12 1:30 PM
Relinquished by: [Signature] Date / Time: 1/15/12 1:00 PM
Relinquished by: [Signature] Date / Time:
Relinquished by: [Signature] Date / Time:

Relinquished by Sampler: [Signature] Date / Time: 1/15/12 1:30 PM
Relinquished by: [Signature] Date / Time: 1/15/12 1:00 PM
Relinquished by: [Signature] Date / Time:
Relinquished by: [Signature] Date / Time:

Relinquished by Sampler: [Signature] Date / Time: 1/15/12 1:30 PM
Relinquished by: [Signature] Date / Time: 1/15/12 1:00 PM
Relinquished by: [Signature] Date / Time:
Relinquished by: [Signature] Date / Time:

JOB: L1209487 REPORT STYLE: Data Usability Report

001: Cover & Signature Pages - OK
006: Narrative Page(s) - OK
010: Cover Page - OK
011: Volatiles Sample Results - OK
012: Volatiles Blank Report - OK
013: Volatiles LCS Report - OK
019: Cover Page - OK
020: Semivolatiles Sample Results - OK
021: Semivolatiles Blank Report - OK
022: Semivolatiles LCS Report - OK
029: Cover Page - OK
030: Petro Sample Results - OK
031: Petro Blank Report - OK
032: Petro LCS Report - OK
035: Petro Duplicate Report - OK
070: Cover Page - OK
071: PCB Sample Results - OK
072: PCB Blank Report - OK
074: PCB LCS Report - OK
090: Cover Page - OK
091: Pesticides Sample Results - OK
092: Pesticides Blank Report - OK
093: Pesticides LCS Report - OK
100: Metals Sample Results - OK
101: Metals Blank Report - OK
102: Metals LCS Report - OK
104: Metals Matrix Spike Report - OK
105: Metals Duplicate Report - OK
118: Cover Page - OK
120: Wet Chemistry Sample Results - OK
121: Wet Chemistry Blank Report - OK
122: Wet Chemistry LCS Report - OK
124: Wet Chemistry Matrix Spike Report - OK
125: Wet Chemistry Duplicate Report - OK
510: Container Report - OK
520: Glossary - OK
540: Reference Report - OK



ANALYTICAL REPORT

Lab Number:	L1209487
Client:	Impact Environmental 170 Keyland Ct Bohemia, NY 11716
ATTN:	Denise Fu
Phone:	(631) 269-8800
Project Name:	400 PAS
Project Number:	4440
Report Date:	06/07/12

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NY (11148), CT (PH-0574), NH (2003), NJ NELAP (MA935), RI (LAO00065), ME (MA00086), PA (68-03671), USDA (Permit #P-330-11-00240), NC (666), TX (T104704476), DOD (L2217), US Army Corps of Engineers.

Eight Walkup Drive, Westborough, MA 01581-1019
508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Alpha Sample ID	Client ID	Sample Location	Collection Date/Time
L1209487-01	WC-1 COMP FILL	400 PARK AVE S.	05/29/12 00:00
L1209487-02	WC-1 COMP NATIVE	400 PARK AVE S.	05/29/12 00:00
L1209487-03	WC-2A COMP FILL (2')	400 PARK AVE S.	05/29/12 00:00
L1209487-04	WC-2A COMP FILL (6')	400 PARK AVE S.	05/29/12 00:00
L1209487-05	WC-2A COMP FILL (10')	400 PARK AVE S.	05/29/12 00:00
L1209487-06	WC-2B COMP FILL (4')	400 PARK AVE S.	05/29/12 00:00
L1209487-07	WC-2B COMP FILL (8')	400 PARK AVE S.	05/29/12 00:00
L1209487-08	WC-2A COMP NATIVE (16')	400 PARK AVE S.	05/29/12 00:00
L1209487-09	WC-2A COMP NATIVE (20')	400 PARK AVE S.	05/29/12 00:00
L1209487-10	WC-2B COMP NATIVE (12')	400 PARK AVE S.	05/29/12 00:00
L1209487-11	WC-2B COMP NATIVE (19')	400 PARK AVE S.	05/29/12 00:00
L1209487-12	WC-2B COMP NATIVE (24')	400 PARK AVE S.	05/29/12 00:00
L1209487-13	WC-1B GRAB FILL (8')	400 PARK AVE S.	05/29/12 00:00
L1209487-14	WC-1A GRAB NATIVE (22')	400 PARK AVE S.	05/29/12 00:00
L1209487-15	WC-2B GRAB FILL (8')	400 PARK AVE S.	05/29/12 00:00
L1209487-16	WC-2A GRAB NATIVE (20')	400 PARK AVE S.	05/29/12 00:00
L1209487-17	WC-2 COMP FILL	400 PARK AVE S.	05/29/12 00:00
L1209487-18	WC-2 COMP NATIVE	400 PARK AVE S.	05/29/12 00:00

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet all of the requirements of NELAC, for all NELAC accredited parameters. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. Performance criteria for CAM and RCP methods allow for some LCS compound failures to occur and still be within method compliance. In these instances, the specific failures are not narrated but are noted in the associated QC table. This information is also incorporated in the Data Usability format for our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples free of charge for 30 days from the date the project is completed. After 30 days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples.

Please contact Client Services at 800-624-9220 with any questions.

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Case Narrative (continued)

Report Submission

This is a partial report. A final report will be issued as soon as the results of all requested analyses become available.

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Sample Receipt

The chain of custody did not list any analyses. The analyses performed were specified by the client.

Semivolatile Organics

L1209487-01 and -17 have elevated detection limits due to the dilutions required by the presence of non-target analytes.

The surrogate recoveries for L1209487-01 are below the acceptance criteria for 2-Fluorophenol, Phenol-d6, Nitrobenzene-d5, 2-Fluorobiphenyl, and 4-Terphenyl-d14 (All at 0%) due to the dilution required to quantitate the sample. Re-extraction was not required; therefore, the results of the original analysis are reported.

Pesticides

L1209487-01 and -17 have elevated detection limits due to the dilutions required by the presence of non-target analytes.

The surrogate recoveries for L1209487-01 are below the acceptance criteria for 2,4,5,6-Tetrachloro-m-xylene and Decachlorobiphenyl (All at 0%) due to the dilution required to quantitate the sample. Re-extraction was not required; therefore, the results of the original analysis are reported.

The dual column RPD for L1209487-01 is above the acceptance criteria for 4,4'-DDE; however, obvious column interferences are present. Due to these interferences, the lower of the two results is reported and qualified with a "P".

The dual column RPD for L1209487-17 is above the acceptance criteria for Chlordane; however, obvious column interferences are present. Due to these interferences, the lower of the two results is reported and qualified with a "P".

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Case Narrative (continued)

Total Metals

The WG539842-4 MS recovery, performed on L1209487-01, is above the acceptance criteria for Mercury (164%). A post digestion spike was performed with an acceptable recovery of 103%.

TCLP Metals

The WG539866-4 MS recovery, performed on L1209487-01, is above the acceptance criteria for Mercury (141%). A post digestion spike was performed with an acceptable recovery of 118%.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:  Elizabeth Simmons

Title: Technical Director/Representative

Date: 06/07/12

ORGANICS

VOLATILES

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-13
 Client ID: WC-1B GRAB FILL (8')
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8260B
 Analytical Date: 06/03/12 19:06
 Analyst: BN
 Percent Solids: 97%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	ND		ug/kg	12	0.96	1
1,1-Dichloroethane	ND		ug/kg	1.8	0.34	1
Chloroform	ND		ug/kg	1.8	0.38	1
Carbon tetrachloride	ND		ug/kg	1.2	0.25	1
1,2-Dichloropropane	ND		ug/kg	4.1	0.30	1
Dibromochloromethane	ND		ug/kg	1.2	0.36	1
1,1,2-Trichloroethane	ND		ug/kg	1.8	0.46	1
Tetrachloroethene	ND		ug/kg	1.2	0.36	1
Chlorobenzene	ND		ug/kg	1.2	0.22	1
Trichlorofluoromethane	ND		ug/kg	5.8	0.46	1
1,2-Dichloroethane	ND		ug/kg	1.2	0.27	1
1,1,1-Trichloroethane	ND		ug/kg	1.2	0.32	1
Bromodichloromethane	ND		ug/kg	1.2	0.45	1
trans-1,3-Dichloropropene	ND		ug/kg	1.2	0.35	1
cis-1,3-Dichloropropene	ND		ug/kg	1.2	0.31	1
Bromoform	ND		ug/kg	4.7	0.58	1
1,1,2,2-Tetrachloroethane	ND		ug/kg	1.2	0.28	1
Benzene	ND		ug/kg	1.2	0.35	1
Toluene	ND		ug/kg	1.8	0.28	1
Ethylbenzene	ND		ug/kg	1.2	0.26	1
Chloromethane	ND		ug/kg	5.8	0.92	1
Bromomethane	ND		ug/kg	2.3	0.76	1
Vinyl chloride	ND		ug/kg	2.3	0.88	1
Chloroethane	ND		ug/kg	2.3	0.51	1
1,1-Dichloroethene	ND		ug/kg	1.2	0.30	1
trans-1,2-Dichloroethene	ND		ug/kg	1.8	0.46	1
Trichloroethene	ND		ug/kg	1.2	0.26	1
1,2-Dichlorobenzene	ND		ug/kg	5.8	0.43	1
1,3-Dichlorobenzene	ND		ug/kg	5.8	0.47	1
1,4-Dichlorobenzene	ND		ug/kg	5.8	0.49	1
Methyl tert butyl ether	ND		ug/kg	2.3	0.57	1

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-13

Date Collected: 05/29/12 00:00

Client ID: WC-1B GRAB FILL (8')

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.3	0.50	1
o-Xylene	ND		ug/kg	2.3	0.49	1
cis-1,2-Dichloroethene	ND		ug/kg	1.2	0.35	1
Dibromomethane	ND		ug/kg	12	0.51	1
Styrene	ND		ug/kg	2.3	0.85	1
Dichlorodifluoromethane	ND		ug/kg	12	0.46	1
Acetone	ND		ug/kg	12	3.8	1
Carbon disulfide	ND		ug/kg	12	0.44	1
2-Butanone	ND		ug/kg	12	4.5	1
Vinyl acetate	ND		ug/kg	12	0.88	1
4-Methyl-2-pentanone	ND		ug/kg	12	0.96	1
1,2,3-Trichloropropane	ND		ug/kg	12	0.45	1
Bromochloromethane	ND		ug/kg	5.8	0.35	1
1,2-Dibromoethane	ND		ug/kg	4.7	0.48	1
1,3-Dichloropropane	ND		ug/kg	5.8	0.66	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.2	0.38	1
n-Butylbenzene	ND		ug/kg	1.2	0.37	1
sec-Butylbenzene	ND		ug/kg	1.2	0.32	1
tert-Butylbenzene	ND		ug/kg	5.8	0.71	1
o-Chlorotoluene	ND		ug/kg	5.8	0.37	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	5.8	0.98	1
Isopropylbenzene	ND		ug/kg	1.2	0.21	1
p-Isopropyltoluene	ND		ug/kg	1.2	0.32	1
Naphthalene	120		ug/kg	5.8	0.90	1
Acrylonitrile	ND		ug/kg	12	0.44	1
Tert-Butyl Alcohol	ND		ug/kg	70	1.5	1
n-Propylbenzene	ND		ug/kg	1.2	0.33	1
1,3,5-Trimethylbenzene	ND		ug/kg	5.8	0.70	1
1,2,4-Trimethylbenzene	0.74	J	ug/kg	5.8	0.67	1
Methyl Acetate	ND		ug/kg	23	23.	1
Acrolein	ND		ug/kg	29	3.5	1
1,4-Dioxane	ND		ug/kg	120	20.	1
Freon-113	ND		ug/kg	23	0.46	1

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-13

Date Collected: 05/29/12 00:00

Client ID: WC-1B GRAB FILL (8')

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	101		70-130
Toluene-d8	100		70-130
4-Bromofluorobenzene	104		70-130
Dibromofluoromethane	100		70-130

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-14
Client ID: WC-1A GRAB NATIVE (22')
Sample Location: 400 PARK AVE S.
Matrix: Soil
Analytical Method: 1,8260B
Analytical Date: 06/03/12 20:02
Analyst: BN
Percent Solids: 88%

Date Collected: 05/29/12 00:00
Date Received: 05/29/12
Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	ND		ug/kg	12	0.99	1
1,1-Dichloroethane	ND		ug/kg	1.8	0.36	1
Chloroform	ND		ug/kg	1.8	0.39	1
Carbon tetrachloride	ND		ug/kg	1.2	0.26	1
1,2-Dichloropropane	ND		ug/kg	4.2	0.31	1
Dibromochloromethane	ND		ug/kg	1.2	0.37	1
1,1,2-Trichloroethane	ND		ug/kg	1.8	0.48	1
Tetrachloroethene	ND		ug/kg	1.2	0.37	1
Chlorobenzene	ND		ug/kg	1.2	0.22	1
Trichlorofluoromethane	ND		ug/kg	6.0	0.47	1
1,2-Dichloroethane	ND		ug/kg	1.2	0.27	1
1,1,1-Trichloroethane	ND		ug/kg	1.2	0.33	1
Bromodichloromethane	ND		ug/kg	1.2	0.46	1
trans-1,3-Dichloropropene	ND		ug/kg	1.2	0.36	1
cis-1,3-Dichloropropene	ND		ug/kg	1.2	0.32	1
Bromoform	ND		ug/kg	4.8	0.60	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.2	0.29	1
Benzene	ND		ug/kg	1.2	0.36	1
Toluene	ND		ug/kg	1.8	0.29	1
Ethylbenzene	ND		ug/kg	1.2	0.27	1
Chloromethane	ND		ug/kg	6.0	0.95	1
Bromomethane	ND		ug/kg	2.4	0.78	1
Vinyl chloride	ND		ug/kg	2.4	0.91	1
Chloroethane	ND		ug/kg	2.4	0.53	1
1,1-Dichloroethene	ND		ug/kg	1.2	0.31	1
trans-1,2-Dichloroethene	ND		ug/kg	1.8	0.47	1
Trichloroethene	ND		ug/kg	1.2	0.27	1
1,2-Dichlorobenzene	ND		ug/kg	6.0	0.44	1
1,3-Dichlorobenzene	ND		ug/kg	6.0	0.48	1
1,4-Dichlorobenzene	ND		ug/kg	6.0	0.51	1
Methyl tert butyl ether	ND		ug/kg	2.4	0.59	1

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-14

Date Collected: 05/29/12 00:00

Client ID: WC-1A GRAB NATIVE (22')

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.4	0.52	1
o-Xylene	ND		ug/kg	2.4	0.50	1
cis-1,2-Dichloroethene	ND		ug/kg	1.2	0.36	1
Dibromomethane	ND		ug/kg	12	0.52	1
Styrene	ND		ug/kg	2.4	0.88	1
Dichlorodifluoromethane	ND		ug/kg	12	0.47	1
Acetone	ND		ug/kg	12	3.9	1
Carbon disulfide	ND		ug/kg	12	0.45	1
2-Butanone	ND		ug/kg	12	4.7	1
Vinyl acetate	ND		ug/kg	12	0.91	1
4-Methyl-2-pentanone	ND		ug/kg	12	0.99	1
1,2,3-Trichloropropane	ND		ug/kg	12	0.47	1
Bromochloromethane	ND		ug/kg	6.0	0.36	1
1,2-Dibromoethane	ND		ug/kg	4.8	0.49	1
1,3-Dichloropropane	ND		ug/kg	6.0	0.68	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.2	0.40	1
n-Butylbenzene	ND		ug/kg	1.2	0.38	1
sec-Butylbenzene	ND		ug/kg	1.2	0.33	1
tert-Butylbenzene	ND		ug/kg	6.0	0.73	1
o-Chlorotoluene	ND		ug/kg	6.0	0.38	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	6.0	1.0	1
Isopropylbenzene	ND		ug/kg	1.2	0.21	1
p-Isopropyltoluene	ND		ug/kg	1.2	0.33	1
Naphthalene	ND		ug/kg	6.0	0.93	1
Acrylonitrile	ND		ug/kg	12	0.45	1
Tert-Butyl Alcohol	ND		ug/kg	72	1.5	1
n-Propylbenzene	ND		ug/kg	1.2	0.34	1
1,3,5-Trimethylbenzene	ND		ug/kg	6.0	0.73	1
1,2,4-Trimethylbenzene	ND		ug/kg	6.0	0.69	1
Methyl Acetate	ND		ug/kg	24	24.	1
Acrolein	ND		ug/kg	30	3.6	1
1,4-Dioxane	ND		ug/kg	120	21.	1
Freon-113	ND		ug/kg	24	0.48	1

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-14

Date Collected: 05/29/12 00:00

Client ID: WC-1A GRAB NATIVE (22')

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	103		70-130
Toluene-d8	96		70-130
4-Bromofluorobenzene	97		70-130
Dibromofluoromethane	101		70-130

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-15
 Client ID: WC-2B GRAB FILL (8')
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8260B
 Analytical Date: 06/03/12 19:34
 Analyst: BN
 Percent Solids: 84%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	ND		ug/kg	11	0.88	1
1,1-Dichloroethane	ND		ug/kg	1.6	0.32	1
Chloroform	ND		ug/kg	1.6	0.35	1
Carbon tetrachloride	ND		ug/kg	1.1	0.23	1
1,2-Dichloropropane	ND		ug/kg	3.8	0.28	1
Dibromochloromethane	ND		ug/kg	1.1	0.33	1
1,1,2-Trichloroethane	ND		ug/kg	1.6	0.42	1
Tetrachloroethene	ND		ug/kg	1.1	0.33	1
Chlorobenzene	ND		ug/kg	1.1	0.20	1
Trichlorofluoromethane	ND		ug/kg	5.4	0.42	1
1,2-Dichloroethane	ND		ug/kg	1.1	0.25	1
1,1,1-Trichloroethane	ND		ug/kg	1.1	0.29	1
Bromodichloromethane	ND		ug/kg	1.1	0.42	1
trans-1,3-Dichloropropene	ND		ug/kg	1.1	0.32	1
cis-1,3-Dichloropropene	ND		ug/kg	1.1	0.29	1
Bromoform	ND		ug/kg	4.3	0.54	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.1	0.26	1
Benzene	ND		ug/kg	1.1	0.32	1
Toluene	ND		ug/kg	1.6	0.26	1
Ethylbenzene	ND		ug/kg	1.1	0.24	1
Chloromethane	ND		ug/kg	5.4	0.85	1
Bromomethane	ND		ug/kg	2.2	0.70	1
Vinyl chloride	ND		ug/kg	2.2	0.82	1
Chloroethane	ND		ug/kg	2.2	0.47	1
1,1-Dichloroethene	ND		ug/kg	1.1	0.28	1
trans-1,2-Dichloroethene	ND		ug/kg	1.6	0.42	1
Trichloroethene	ND		ug/kg	1.1	0.24	1
1,2-Dichlorobenzene	ND		ug/kg	5.4	0.39	1
1,3-Dichlorobenzene	ND		ug/kg	5.4	0.43	1
1,4-Dichlorobenzene	ND		ug/kg	5.4	0.45	1
Methyl tert butyl ether	ND		ug/kg	2.2	0.53	1

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-15

Date Collected: 05/29/12 00:00

Client ID: WC-2B GRAB FILL (8')

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.2	0.46	1
o-Xylene	ND		ug/kg	2.2	0.45	1
cis-1,2-Dichloroethene	ND		ug/kg	1.1	0.33	1
Dibromomethane	ND		ug/kg	11	0.47	1
Styrene	ND		ug/kg	2.2	0.78	1
Dichlorodifluoromethane	ND		ug/kg	11	0.42	1
Acetone	ND		ug/kg	11	3.5	1
Carbon disulfide	ND		ug/kg	11	0.41	1
2-Butanone	ND		ug/kg	11	4.2	1
Vinyl acetate	ND		ug/kg	11	0.81	1
4-Methyl-2-pentanone	ND		ug/kg	11	0.88	1
1,2,3-Trichloropropane	ND		ug/kg	11	0.42	1
Bromochloromethane	ND		ug/kg	5.4	0.33	1
1,2-Dibromoethane	ND		ug/kg	4.3	0.44	1
1,3-Dichloropropane	ND		ug/kg	5.4	0.61	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.1	0.36	1
n-Butylbenzene	ND		ug/kg	1.1	0.34	1
sec-Butylbenzene	ND		ug/kg	1.1	0.30	1
tert-Butylbenzene	ND		ug/kg	5.4	0.65	1
o-Chlorotoluene	ND		ug/kg	5.4	0.34	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	5.4	0.90	1
Isopropylbenzene	ND		ug/kg	1.1	0.19	1
p-Isopropyltoluene	ND		ug/kg	1.1	0.30	1
Naphthalene	ND		ug/kg	5.4	0.83	1
Acrylonitrile	ND		ug/kg	11	0.41	1
Tert-Butyl Alcohol	ND		ug/kg	65	1.4	1
n-Propylbenzene	ND		ug/kg	1.1	0.31	1
1,3,5-Trimethylbenzene	ND		ug/kg	5.4	0.65	1
1,2,4-Trimethylbenzene	ND		ug/kg	5.4	0.62	1
Methyl Acetate	ND		ug/kg	22	22.	1
Acrolein	ND		ug/kg	27	3.2	1
1,4-Dioxane	ND		ug/kg	110	19.	1
Freon-113	ND		ug/kg	22	0.43	1

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-15

Date Collected: 05/29/12 00:00

Client ID: WC-2B GRAB FILL (8')

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	101		70-130
Toluene-d8	99		70-130
4-Bromofluorobenzene	100		70-130
Dibromofluoromethane	102		70-130

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-16
 Client ID: WC-2A GRAB NATIVE (20')
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8260B
 Analytical Date: 06/04/12 09:44
 Analyst: BN
 Percent Solids: 91%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
Methylene chloride	ND		ug/kg	11	0.90	1
1,1-Dichloroethane	ND		ug/kg	1.6	0.32	1
Chloroform	ND		ug/kg	1.6	0.36	1
Carbon tetrachloride	ND		ug/kg	1.1	0.23	1
1,2-Dichloropropane	ND		ug/kg	3.8	0.28	1
Dibromochloromethane	ND		ug/kg	1.1	0.34	1
1,1,2-Trichloroethane	ND		ug/kg	1.6	0.43	1
Tetrachloroethene	ND		ug/kg	1.1	0.34	1
Chlorobenzene	ND		ug/kg	1.1	0.20	1
Trichlorofluoromethane	ND		ug/kg	5.5	0.43	1
1,2-Dichloroethane	ND		ug/kg	1.1	0.25	1
1,1,1-Trichloroethane	ND		ug/kg	1.1	0.30	1
Bromodichloromethane	ND		ug/kg	1.1	0.42	1
trans-1,3-Dichloropropene	ND		ug/kg	1.1	0.33	1
cis-1,3-Dichloropropene	ND		ug/kg	1.1	0.29	1
Bromoform	ND		ug/kg	4.4	0.54	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.1	0.26	1
Benzene	ND		ug/kg	1.1	0.33	1
Toluene	ND		ug/kg	1.6	0.26	1
Ethylbenzene	ND		ug/kg	1.1	0.24	1
Chloromethane	ND		ug/kg	5.5	0.86	1
Bromomethane	ND		ug/kg	2.2	0.71	1
Vinyl chloride	ND		ug/kg	2.2	0.83	1
Chloroethane	ND		ug/kg	2.2	0.48	1
1,1-Dichloroethene	ND		ug/kg	1.1	0.28	1
trans-1,2-Dichloroethene	ND		ug/kg	1.6	0.43	1
Trichloroethene	ND		ug/kg	1.1	0.25	1
1,2-Dichlorobenzene	ND		ug/kg	5.5	0.40	1
1,3-Dichlorobenzene	ND		ug/kg	5.5	0.44	1
1,4-Dichlorobenzene	ND		ug/kg	5.5	0.46	1
Methyl tert butyl ether	ND		ug/kg	2.2	0.54	1

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-16

Date Collected: 05/29/12 00:00

Client ID: WC-2A GRAB NATIVE (20')

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Volatile Organics by 8260B/5035 - Westborough Lab						
p/m-Xylene	ND		ug/kg	2.2	0.47	1
o-Xylene	ND		ug/kg	2.2	0.46	1
cis-1,2-Dichloroethene	ND		ug/kg	1.1	0.33	1
Dibromomethane	ND		ug/kg	11	0.48	1
Styrene	ND		ug/kg	2.2	0.80	1
Dichlorodifluoromethane	ND		ug/kg	11	0.43	1
Acetone	ND		ug/kg	11	3.6	1
Carbon disulfide	0.48	J	ug/kg	11	0.41	1
2-Butanone	ND		ug/kg	11	4.3	1
Vinyl acetate	ND		ug/kg	11	0.82	1
4-Methyl-2-pentanone	ND		ug/kg	11	0.90	1
1,2,3-Trichloropropane	ND		ug/kg	11	0.42	1
Bromochloromethane	ND		ug/kg	5.5	0.33	1
1,2-Dibromoethane	ND		ug/kg	4.4	0.45	1
1,3-Dichloropropane	ND		ug/kg	5.5	0.62	1
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.1	0.36	1
n-Butylbenzene	ND		ug/kg	1.1	0.34	1
sec-Butylbenzene	ND		ug/kg	1.1	0.30	1
tert-Butylbenzene	ND		ug/kg	5.5	0.66	1
o-Chlorotoluene	ND		ug/kg	5.5	0.34	1
1,2-Dibromo-3-chloropropane	ND		ug/kg	5.5	0.92	1
Isopropylbenzene	ND		ug/kg	1.1	0.19	1
p-Isopropyltoluene	ND		ug/kg	1.1	0.30	1
Naphthalene	ND		ug/kg	5.5	0.84	1
Acrylonitrile	ND		ug/kg	11	0.41	1
Tert-Butyl Alcohol	ND		ug/kg	66	1.4	1
n-Propylbenzene	ND		ug/kg	1.1	0.31	1
1,3,5-Trimethylbenzene	ND		ug/kg	5.5	0.66	1
1,2,4-Trimethylbenzene	ND		ug/kg	5.5	0.63	1
Methyl Acetate	ND		ug/kg	22	22.	1
Acrolein	ND		ug/kg	27	3.3	1
1,4-Dioxane	ND		ug/kg	110	19.	1
Freon-113	ND		ug/kg	22	0.44	1

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-16

Date Collected: 05/29/12 00:00

Client ID: WC-2A GRAB NATIVE (20')

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Volatile Organics by 8260B/5035 - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	102		70-130
Toluene-d8	98		70-130
4-Bromofluorobenzene	97		70-130
Dibromofluoromethane	99		70-130

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260B
 Analytical Date: 06/03/12 10:11
 Analyst: BN

Parameter	Result	Qualifier	Units	RL	MDL
Volatile Organics by 8260B/5035 - Westborough Lab for sample(s): 13-15 Batch: WG539746-3					
Methylene chloride	1.4	J	ug/kg	10	0.82
1,1-Dichloroethane	ND		ug/kg	1.5	0.30
Chloroform	ND		ug/kg	1.5	0.32
Carbon tetrachloride	ND		ug/kg	1.0	0.21
1,2-Dichloropropane	ND		ug/kg	3.5	0.26
Dibromochloromethane	ND		ug/kg	1.0	0.31
1,1,2-Trichloroethane	ND		ug/kg	1.5	0.39
Tetrachloroethene	ND		ug/kg	1.0	0.31
Chlorobenzene	ND		ug/kg	1.0	0.19
Trichlorofluoromethane	ND		ug/kg	5.0	0.39
1,2-Dichloroethane	ND		ug/kg	1.0	0.23
1,1,1-Trichloroethane	ND		ug/kg	1.0	0.27
Bromodichloromethane	ND		ug/kg	1.0	0.38
trans-1,3-Dichloropropene	ND		ug/kg	1.0	0.30
cis-1,3-Dichloropropene	ND		ug/kg	1.0	0.27
Bromoform	ND		ug/kg	4.0	0.50
1,1,2,2-Tetrachloroethane	ND		ug/kg	1.0	0.24
Benzene	ND		ug/kg	1.0	0.30
Toluene	ND		ug/kg	1.5	0.24
Ethylbenzene	ND		ug/kg	1.0	0.22
Chloromethane	ND		ug/kg	5.0	0.78
Bromomethane	ND		ug/kg	2.0	0.65
Vinyl chloride	ND		ug/kg	2.0	0.75
Chloroethane	ND		ug/kg	2.0	0.44
1,1-Dichloroethene	ND		ug/kg	1.0	0.26
trans-1,2-Dichloroethene	ND		ug/kg	1.5	0.39
Trichloroethene	ND		ug/kg	1.0	0.22
1,2-Dichlorobenzene	ND		ug/kg	5.0	0.36
1,3-Dichlorobenzene	ND		ug/kg	5.0	0.40
1,4-Dichlorobenzene	ND		ug/kg	5.0	0.42
Methyl tert butyl ether	ND		ug/kg	2.0	0.49

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260B
 Analytical Date: 06/03/12 10:11
 Analyst: BN

Parameter	Result	Qualifier	Units	RL	MDL
Volatile Organics by 8260B/5035 - Westborough Lab for sample(s): 13-15 Batch: WG539746-3					
p/m-Xylene	ND		ug/kg	2.0	0.43
o-Xylene	ND		ug/kg	2.0	0.42
cis-1,2-Dichloroethene	ND		ug/kg	1.0	0.30
Dibromomethane	ND		ug/kg	10	0.43
Styrene	ND		ug/kg	2.0	0.73
Dichlorodifluoromethane	ND		ug/kg	10	0.39
Acetone	ND		ug/kg	10	3.2
Carbon disulfide	ND		ug/kg	10	0.38
2-Butanone	ND		ug/kg	10	3.9
Vinyl acetate	ND		ug/kg	10	0.75
4-Methyl-2-pentanone	ND		ug/kg	10	0.82
1,2,3-Trichloropropane	ND		ug/kg	10	0.39
Bromochloromethane	ND		ug/kg	5.0	0.30
1,2-Dibromoethane	ND		ug/kg	4.0	0.41
1,3-Dichloropropane	ND		ug/kg	5.0	0.56
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.0	0.33
n-Butylbenzene	ND		ug/kg	1.0	0.31
sec-Butylbenzene	ND		ug/kg	1.0	0.28
tert-Butylbenzene	ND		ug/kg	5.0	0.60
o-Chlorotoluene	ND		ug/kg	5.0	0.31
1,2-Dibromo-3-chloropropane	ND		ug/kg	5.0	0.84
Isopropylbenzene	ND		ug/kg	1.0	0.18
p-Isopropyltoluene	ND		ug/kg	1.0	0.27
Naphthalene	ND		ug/kg	5.0	0.77
Acrylonitrile	ND		ug/kg	10	0.38
Tert-Butyl Alcohol	ND		ug/kg	60	1.2
n-Propylbenzene	ND		ug/kg	1.0	0.28
1,3,5-Trimethylbenzene	ND		ug/kg	5.0	0.60
1,2,4-Trimethylbenzene	ND		ug/kg	5.0	0.57
Methyl Acetate	ND		ug/kg	20	20.
Acrolein	ND		ug/kg	25	3.0

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260B
 Analytical Date: 06/03/12 10:11
 Analyst: BN

Parameter	Result	Qualifier	Units	RL	MDL
Volatile Organics by 8260B/5035 - Westborough Lab for sample(s): 13-15 Batch: WG539746-3					
1,4-Dioxane	ND		ug/kg	100	17.
Freon-113	ND		ug/kg	20	0.40

Surrogate	%Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	102		70-130
Toluene-d8	97		70-130
4-Bromofluorobenzene	98		70-130
Dibromofluoromethane	99		70-130

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260B
 Analytical Date: 06/04/12 09:07
 Analyst: BN

Parameter	Result	Qualifier	Units	RL	MDL
Volatile Organics by 8260B/5035 - Westborough Lab for sample(s): 16 Batch: WG540044-3					
Methylene chloride	1.2	J	ug/kg	10	0.82
1,1-Dichloroethane	ND		ug/kg	1.5	0.30
Chloroform	ND		ug/kg	1.5	0.32
Carbon tetrachloride	ND		ug/kg	1.0	0.21
1,2-Dichloropropane	ND		ug/kg	3.5	0.26
Dibromochloromethane	ND		ug/kg	1.0	0.31
1,1,2-Trichloroethane	ND		ug/kg	1.5	0.39
Tetrachloroethene	ND		ug/kg	1.0	0.31
Chlorobenzene	ND		ug/kg	1.0	0.19
Trichlorofluoromethane	ND		ug/kg	5.0	0.39
1,2-Dichloroethane	ND		ug/kg	1.0	0.23
1,1,1-Trichloroethane	ND		ug/kg	1.0	0.27
Bromodichloromethane	ND		ug/kg	1.0	0.38
trans-1,3-Dichloropropene	ND		ug/kg	1.0	0.30
cis-1,3-Dichloropropene	ND		ug/kg	1.0	0.27
Bromoform	ND		ug/kg	4.0	0.50
1,1,2,2-Tetrachloroethane	ND		ug/kg	1.0	0.24
Benzene	ND		ug/kg	1.0	0.30
Toluene	ND		ug/kg	1.5	0.24
Ethylbenzene	ND		ug/kg	1.0	0.22
Chloromethane	ND		ug/kg	5.0	0.78
Bromomethane	ND		ug/kg	2.0	0.65
Vinyl chloride	ND		ug/kg	2.0	0.75
Chloroethane	ND		ug/kg	2.0	0.44
1,1-Dichloroethene	ND		ug/kg	1.0	0.26
trans-1,2-Dichloroethene	ND		ug/kg	1.5	0.39
Trichloroethene	ND		ug/kg	1.0	0.22
1,2-Dichlorobenzene	ND		ug/kg	5.0	0.36
1,3-Dichlorobenzene	ND		ug/kg	5.0	0.40
1,4-Dichlorobenzene	ND		ug/kg	5.0	0.42
Methyl tert butyl ether	ND		ug/kg	2.0	0.49

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260B
 Analytical Date: 06/04/12 09:07
 Analyst: BN

Parameter	Result	Qualifier	Units	RL	MDL
Volatile Organics by 8260B/5035 - Westborough Lab for sample(s): 16 Batch: WG540044-3					
p/m-Xylene	ND		ug/kg	2.0	0.43
o-Xylene	ND		ug/kg	2.0	0.42
cis-1,2-Dichloroethene	ND		ug/kg	1.0	0.30
Dibromomethane	ND		ug/kg	10	0.43
Styrene	ND		ug/kg	2.0	0.73
Dichlorodifluoromethane	ND		ug/kg	10	0.39
Acetone	ND		ug/kg	10	3.2
Carbon disulfide	ND		ug/kg	10	0.38
2-Butanone	ND		ug/kg	10	3.9
Vinyl acetate	ND		ug/kg	10	0.75
4-Methyl-2-pentanone	ND		ug/kg	10	0.82
1,2,3-Trichloropropane	ND		ug/kg	10	0.39
Bromochloromethane	ND		ug/kg	5.0	0.30
1,2-Dibromoethane	ND		ug/kg	4.0	0.41
1,3-Dichloropropane	ND		ug/kg	5.0	0.56
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.0	0.33
n-Butylbenzene	ND		ug/kg	1.0	0.31
sec-Butylbenzene	ND		ug/kg	1.0	0.28
tert-Butylbenzene	ND		ug/kg	5.0	0.60
o-Chlorotoluene	ND		ug/kg	5.0	0.31
1,2-Dibromo-3-chloropropane	ND		ug/kg	5.0	0.84
Isopropylbenzene	ND		ug/kg	1.0	0.18
p-Isopropyltoluene	ND		ug/kg	1.0	0.27
Naphthalene	ND		ug/kg	5.0	0.77
Acrylonitrile	ND		ug/kg	10	0.38
Tert-Butyl Alcohol	ND		ug/kg	60	1.2
n-Propylbenzene	ND		ug/kg	1.0	0.28
1,3,5-Trimethylbenzene	ND		ug/kg	5.0	0.60
1,2,4-Trimethylbenzene	ND		ug/kg	5.0	0.57
Methyl Acetate	ND		ug/kg	20	20.
Acrolein	ND		ug/kg	25	3.0

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8260B
 Analytical Date: 06/04/12 09:07
 Analyst: BN

Parameter	Result	Qualifier	Units	RL	MDL
Volatile Organics by 8260B/5035 - Westborough Lab for sample(s): 16 Batch: WG540044-3					
1,4-Dioxane	ND		ug/kg	100	17.
Freon-113	ND		ug/kg	20	0.40

Surrogate	%Recovery	Qualifier	Acceptance Criteria
1,2-Dichloroethane-d4	104		70-130
Toluene-d8	95		70-130
4-Bromofluorobenzene	99		70-130
Dibromofluoromethane	100		70-130

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 13-15 Batch: WG539746-1 WG539746-2								
Methylene chloride	99		101		70-130	2		30
1,1-Dichloroethane	92		95		70-130	3		30
Chloroform	91		94		70-130	3		30
Carbon tetrachloride	85		92		70-130	8		30
1,2-Dichloropropane	97		96		70-130	1		30
Dibromochloromethane	93		92		70-130	1		30
1,1,2-Trichloroethane	91		92		70-130	1		30
Tetrachloroethene	80		88		70-130	10		30
Chlorobenzene	86		90		70-130	5		30
Trichlorofluoromethane	100		110		70-139	10		30
1,2-Dichloroethane	98		97		70-130	1		30
1,1,1-Trichloroethane	85		91		70-130	7		30
Bromodichloromethane	99		96		70-130	3		30
trans-1,3-Dichloropropene	87		88		70-130	1		30
cis-1,3-Dichloropropene	93		92		70-130	1		30
1,1-Dichloropropene	83		90		70-130	8		30
Bromoform	97		93		70-130	4		30
1,1,2,2-Tetrachloroethane	86		86		70-130	0		30
Benzene	90		94		70-130	4		30
Toluene	83		88		70-130	6		30
Ethylbenzene	82		88		70-130	7		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 13-15 Batch: WG539746-1 WG539746-2								
Chloromethane	101		106		52-130	5		30
Bromomethane	135		133		57-147	1		30
Vinyl chloride	90		96		67-130	6		30
Chloroethane	102		112		50-151	9		30
1,1-Dichloroethene	82		90		65-135	9		30
trans-1,2-Dichloroethene	86		90		70-130	5		30
Trichloroethene	91		95		70-130	4		30
1,2-Dichlorobenzene	88		88		70-130	0		30
1,3-Dichlorobenzene	86		89		70-130	3		30
1,4-Dichlorobenzene	87		90		70-130	3		30
Methyl tert butyl ether	94		91		66-130	3		30
p/m-Xylene	83		88		70-130	6		30
o-Xylene	85		89		70-130	5		30
cis-1,2-Dichloroethene	90		94		70-130	4		30
Dibromomethane	97		94		70-130	3		30
Styrene	88		91		70-130	3		30
Dichlorodifluoromethane	79		91		30-146	14		30
Acetone	104		107		54-140	3		30
Carbon disulfide	86		94		59-130	9		30
2-Butanone	99		100		70-130	1		30
Vinyl acetate	100		97		70-130	3		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 13-15 Batch: WG539746-1 WG539746-2								
4-Methyl-2-pentanone	93		94		70-130	1		30
1,2,3-Trichloropropane	88		85		68-130	3		30
2-Hexanone	89		89		70-130	0		30
Bromochloromethane	98		96		70-130	2		30
2,2-Dichloropropane	83		88		70-130	6		30
1,2-Dibromoethane	88		89		70-130	1		30
1,3-Dichloropropane	92		92		69-130	0		30
1,1,1,2-Tetrachloroethane	87		90		70-130	3		30
Bromobenzene	87		89		70-130	2		30
n-Butylbenzene	80		87		70-130	8		30
sec-Butylbenzene	78		85		70-130	9		30
tert-Butylbenzene	78		84		70-130	7		30
o-Chlorotoluene	84		88		70-130	5		30
p-Chlorotoluene	85		88		70-130	3		30
1,2-Dibromo-3-chloropropane	90		87		68-130	3		30
Hexachlorobutadiene	73		80		67-130	9		30
Isopropylbenzene	80		85		70-130	6		30
p-Isopropyltoluene	78		84		70-130	7		30
Naphthalene	79		80		70-130	1		30
Acrylonitrile	104		101		70-130	3		30
Isopropyl Ether	108		107		66-130	1		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 13-15 Batch: WG539746-1 WG539746-2								
tert-Butyl Alcohol	80		78		70-130	3		30
n-Propylbenzene	82		87		70-130	6		30
1,2,3-Trichlorobenzene	82		83		70-130	1		30
1,2,4-Trichlorobenzene	85		86		70-130	1		30
1,3,5-Trimethylbenzene	82		86		70-130	5		30
1,2,4-Trimethylbenzene	82		86		70-130	5		30
Methyl Acetate	100		99		70-130	1		30
Ethyl Acetate	104		102		70-130	2		30
Acrolein	94		91		70-130	3		30
Cyclohexane	92		103		70-130	11		30
1,4-Dioxane	94		87		65-136	8		30
1,1,2-Trichloro-1,2,2-Trifluoroethane	87		98		70-130	12		30
1,4-Diethylbenzene	79		84		70-130	6		30
4-Ethyltoluene	81		86		70-130	6		30
1,2,4,5-Tetramethylbenzene	78		82		70-130	5		30
Ethyl ether	120		116		67-130	3		30
trans-1,4-Dichloro-2-butene	93		92		70-130	1		30
Methyl cyclohexane	85		95		70-130	11		30
Ethyl-Tert-Butyl-Ether	99		98		70-130	1		30
Tertiary-Amyl Methyl Ether	92		91		70-130	1		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
-----------	------------------	------	-------------------	------	---------------------	-----	------	------------

Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 13-15 Batch: WG539746-1 WG539746-2

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
1,2-Dichloroethane-d4	101		98		70-130
Toluene-d8	97		97		70-130
4-Bromofluorobenzene	96		96		70-130
Dibromofluoromethane	102		99		70-130

Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 16 Batch: WG540044-1 WG540044-2

Methylene chloride	98		108		70-130	10	30
1,1-Dichloroethane	95		104		70-130	9	30
Chloroform	94		99		70-130	5	30
Carbon tetrachloride	87		101		70-130	15	30
1,2-Dichloropropane	99		104		70-130	5	30
Dibromochloromethane	96		99		70-130	3	30
1,1,2-Trichloroethane	94		95		70-130	1	30
Tetrachloroethene	80		91		70-130	13	30
Chlorobenzene	88		94		70-130	7	30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 16 Batch: WG540044-1 WG540044-2								
Trichlorofluoromethane	101		124		70-139	20		30
1,2-Dichloroethane	101		105		70-130	4		30
1,1,1-Trichloroethane	86		99		70-130	14		30
Bromodichloromethane	100		104		70-130	4		30
trans-1,3-Dichloropropene	91		92		70-130	1		30
cis-1,3-Dichloropropene	94		99		70-130	5		30
1,1-Dichloropropene	84		100		70-130	17		30
Bromoform	100		103		70-130	3		30
1,1,1,2-Tetrachloroethane	87		91		70-130	4		30
Benzene	91		100		70-130	9		30
Toluene	85		92		70-130	8		30
Ethylbenzene	85		93		70-130	9		30
Chloromethane	104		114		52-130	9		30
Bromomethane	136		149	Q	57-147	9		30
Vinyl chloride	91		108		67-130	17		30
Chloroethane	107		131		50-151	20		30
1,1-Dichloroethene	83		98		65-135	17		30
trans-1,2-Dichloroethene	88		100		70-130	13		30
Trichloroethene	92		103		70-130	11		30
1,2-Dichlorobenzene	88		92		70-130	4		30
1,3-Dichlorobenzene	88		94		70-130	7		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 16 Batch: WG540044-1 WG540044-2								
1,4-Dichlorobenzene	89		94		70-130	5		30
Methyl tert butyl ether	94		96		66-130	2		30
p/m-Xylene	86		93		70-130	8		30
o-Xylene	87		94		70-130	8		30
cis-1,2-Dichloroethene	92		100		70-130	8		30
Dibromomethane	98		101		70-130	3		30
Styrene	89		95		70-130	7		30
Dichlorodifluoromethane	79		96		30-146	19		30
Acetone	106		116		54-140	9		30
Carbon disulfide	88		102		59-130	15		30
2-Butanone	104		106		70-130	2		30
Vinyl acetate	101		102		70-130	1		30
4-Methyl-2-pentanone	95		100		70-130	5		30
1,2,3-Trichloropropane	87		93		68-130	7		30
2-Hexanone	93		95		70-130	2		30
Bromochloromethane	98		103		70-130	5		30
2,2-Dichloropropane	85		96		70-130	12		30
1,2-Dibromoethane	91		93		70-130	2		30
1,3-Dichloropropane	93		95		69-130	2		30
1,1,1,2-Tetrachloroethane	90		94		70-130	4		30
Bromobenzene	88		93		70-130	6		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 16 Batch: WG540044-1 WG540044-2								
n-Butylbenzene	83		93		70-130	11		30
sec-Butylbenzene	80		90		70-130	12		30
tert-Butylbenzene	79		89		70-130	12		30
o-Chlorotoluene	86		94		70-130	9		30
p-Chlorotoluene	87		93		70-130	7		30
1,2-Dibromo-3-chloropropane	88		92		68-130	4		30
Hexachlorobutadiene	75		83		67-130	10		30
Isopropylbenzene	81		92		70-130	13		30
p-Isopropyltoluene	80		90		70-130	12		30
Naphthalene	82		83		70-130	1		30
Acrylonitrile	105		112		70-130	6		30
Isopropyl Ether	109		116		66-130	6		30
tert-Butyl Alcohol	84		87		70-130	4		30
n-Propylbenzene	84		93		70-130	10		30
1,2,3-Trichlorobenzene	85		86		70-130	1		30
1,2,4-Trichlorobenzene	86		88		70-130	2		30
1,3,5-Trimethylbenzene	83		91		70-130	9		30
1,2,4-Trimethylbenzene	84		92		70-130	9		30
Methyl Acetate	102		109		70-130	7		30
Ethyl Acetate	106		110		70-130	4		30
Acrolein	98		102		70-130	4		30

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Parameter	LCS		LCSD		%Recovery Limits	RPD	Qual	RPD Limits
	%Recovery	Qual	%Recovery	Qual				
Volatile Organics by 8260B/5035 - Westborough Lab Associated sample(s): 16 Batch: WG540044-1 WG540044-2								
Cyclohexane	91		112		70-130	21		30
1,4-Dioxane	92		97		65-136	5		30
1,1,2-Trichloro-1,2,2-Trifluoroethane	85		102		70-130	18		30
1,4-Diethylbenzene	81		90		70-130	11		30
4-Ethyltoluene	83		92		70-130	10		30
1,2,4,5-Tetramethylbenzene	81		86		70-130	6		30
Tetrahydrofuran	105		110		66-130	5		30
Ethyl ether	120		124		67-130	3		30
trans-1,4-Dichloro-2-butene	96		98		70-130	2		30
Methyl cyclohexane	84		103		70-130	20		30
Ethyl-Tert-Butyl-Ether	100		103		70-130	3		30
Tertiary-Amyl Methyl Ether	92		95		70-130	3		30

Surrogate	LCS		LCSD		Acceptance Criteria
	%Recovery	Qual	%Recovery	Qual	
1,2-Dichloroethane-d4	100		103		70-130
Toluene-d8	96		96		70-130
4-Bromofluorobenzene	95		97		70-130
Dibromofluoromethane	100		103		70-130

SEMIVOLATILES

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-01 D
 Client ID: WC-1 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8270C
 Analytical Date: 06/02/12 21:55
 Analyst: RC
 Percent Solids: 90%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 07:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	2900	790	20
Benzidine	ND		ug/kg	12000	4100	20
n-Nitrosodimethylamine	ND		ug/kg	7300	2400	20
1,2,4-Trichlorobenzene	ND		ug/kg	3600	1100	20
Hexachlorobenzene	ND		ug/kg	2200	570	20
Bis(2-chloroethyl)ether	ND		ug/kg	3300	690	20
2-Chloronaphthalene	ND		ug/kg	3600	1100	20
3,3'-Dichlorobenzidine	ND		ug/kg	3600	1300	20
2,4-Dinitrotoluene	ND		ug/kg	3600	1100	20
2,6-Dinitrotoluene	ND		ug/kg	3600	1200	20
Fluoranthene	17000		ug/kg	2200	480	20
Azobenzene	ND		ug/kg	3600	730	20
Bis(2-chloroisopropyl)ether	ND		ug/kg	4400	1000	20
Hexachlorobutadiene	ND		ug/kg	3600	970	20
Hexachlorocyclopentadiene	ND		ug/kg	10000	2900	20
Hexachloroethane	ND		ug/kg	2900	530	20
Isophorone	ND		ug/kg	3300	870	20
Nitrobenzene	ND		ug/kg	3300	1100	20
NDPA/DPA	ND		ug/kg	2900	920	20
n-Nitrosodi-n-propylamine	ND		ug/kg	3600	1000	20
Bis(2-ethylhexyl)phthalate	ND		ug/kg	3600	760	20
Butyl benzyl phthalate	ND		ug/kg	3600	1000	20
Di-n-butylphthalate	ND		ug/kg	3600	620	20
Di-n-octylphthalate	ND		ug/kg	3600	990	20
Diethyl phthalate	ND		ug/kg	3600	630	20
Dimethyl phthalate	ND		ug/kg	3600	600	20
Benzo(a)anthracene	7600		ug/kg	2200	720	20
Benzo(a)pyrene	6600		ug/kg	2900	870	20
Benzo(b)fluoranthene	8800		ug/kg	2200	650	20
Benzo(k)fluoranthene	3500		ug/kg	2200	560	20
Chrysene	8200		ug/kg	2200	570	20

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-01 D
 Client ID: WC-1 COMP FILL
 Sample Location: 400 PARK AVE S.

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	1200	J	ug/kg	2900	950	20
Anthracene	2400		ug/kg	2200	510	20
Benzo(ghi)perylene	4300		ug/kg	2900	920	20
Fluorene	730	J	ug/kg	3600	670	20
Phenanthrene	14000		ug/kg	2200	610	20
Dibenzo(a,h)anthracene	1000	J	ug/kg	2200	680	20
Indeno(1,2,3-cd)pyrene	4700		ug/kg	2900	890	20
Pyrene	15000		ug/kg	2200	600	20
Biphenyl	ND		ug/kg	8300	2600	20
Aniline	ND		ug/kg	4400	2000	20
4-Chloroaniline	ND		ug/kg	3600	1200	20
2-Nitroaniline	ND		ug/kg	3600	670	20
3-Nitroaniline	ND		ug/kg	3600	410	20
4-Nitroaniline	ND		ug/kg	3600	2200	20
Dibenzofuran	770	J	ug/kg	3600	750	20
2-Methylnaphthalene	ND		ug/kg	4400	1400	20
Acetophenone	ND		ug/kg	3600	1200	20
2,4,6-Trichlorophenol	ND		ug/kg	2200	670	20
p-Chloro-m-cresol	ND		ug/kg	3600	750	20
2-Chlorophenol	ND		ug/kg	3600	1100	20
2,4-Dichlorophenol	ND		ug/kg	3300	1100	20
2,4-Dimethylphenol	ND		ug/kg	3600	1500	20
2-Nitrophenol	ND		ug/kg	7900	2600	20
4-Nitrophenol	ND		ug/kg	5100	1600	20
2,4-Dinitrophenol	ND		ug/kg	18000	5700	20
4,6-Dinitro-o-cresol	ND		ug/kg	9500	3400	20
Pentachlorophenol	ND		ug/kg	2900	870	20
Phenol	ND		ug/kg	3600	1100	20
2-Methylphenol	ND		ug/kg	3600	900	20
3-Methylphenol/4-Methylphenol	ND		ug/kg	5300	1600	20
2,4,5-Trichlorophenol	ND		ug/kg	3600	850	20
Benzoic Acid	ND		ug/kg	12000	3100	20
Benzyl Alcohol	ND		ug/kg	3600	850	20
Carbazole	830	J	ug/kg	3600	590	20
Benzaldehyde	ND		ug/kg	4800	1300	20
Caprolactam	ND		ug/kg	3600	770	20
Atrazine	ND		ug/kg	2900	840	20
Parathion	ND		ug/kg	3600	730	20

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-01 D

Date Collected: 05/29/12 00:00

Client ID: WC-1 COMP FILL

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	0	Q	25-120
Phenol-d6	0	Q	10-120
Nitrobenzene-d5	0	Q	23-120
2-Fluorobiphenyl	0	Q	30-120
2,4,6-Tribromophenol	0		0-136
4-Terphenyl-d14	0	Q	18-120

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-02
 Client ID: WC-1 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8270C
 Analytical Date: 06/02/12 22:20
 Analyst: RC
 Percent Solids: 94%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 07:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	140	37.	1
Benzidine	ND		ug/kg	570	200	1
n-Nitrosodimethylamine	ND		ug/kg	350	110	1
1,2,4-Trichlorobenzene	ND		ug/kg	170	50.	1
Hexachlorobenzene	ND		ug/kg	100	27.	1
Bis(2-chloroethyl)ether	ND		ug/kg	160	33.	1
2-Chloronaphthalene	ND		ug/kg	170	52.	1
3,3'-Dichlorobenzidine	ND		ug/kg	170	63.	1
2,4-Dinitrotoluene	ND		ug/kg	170	52.	1
2,6-Dinitrotoluene	ND		ug/kg	170	57.	1
Fluoranthene	ND		ug/kg	100	23.	1
Azobenzene	ND		ug/kg	170	34.	1
Bis(2-chloroisopropyl)ether	ND		ug/kg	210	49.	1
Hexachlorobutadiene	ND		ug/kg	170	46.	1
Hexachlorocyclopentadiene	ND		ug/kg	500	140	1
Hexachloroethane	ND		ug/kg	140	25.	1
Isophorone	ND		ug/kg	160	41.	1
Nitrobenzene	ND		ug/kg	160	50.	1
NDPA/DPA	ND		ug/kg	140	44.	1
n-Nitrosodi-n-propylamine	ND		ug/kg	170	48.	1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	170	36.	1
Butyl benzyl phthalate	ND		ug/kg	170	49.	1
Di-n-butylphthalate	ND		ug/kg	170	30.	1
Di-n-octylphthalate	ND		ug/kg	170	47.	1
Diethyl phthalate	ND		ug/kg	170	30.	1
Dimethyl phthalate	ND		ug/kg	170	28.	1
Benzo(a)anthracene	ND		ug/kg	100	34.	1
Benzo(a)pyrene	ND		ug/kg	140	41.	1
Benzo(b)fluoranthene	ND		ug/kg	100	31.	1
Benzo(k)fluoranthene	ND		ug/kg	100	27.	1
Chrysene	ND		ug/kg	100	27.	1

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-02
 Client ID: WC-1 COMP NATIVE
 Sample Location: 400 PARK AVE S.

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	ND		ug/kg	140	45.	1
Anthracene	ND		ug/kg	100	24.	1
Benzo(ghi)perylene	ND		ug/kg	140	44.	1
Fluorene	ND		ug/kg	170	32.	1
Phenanthrene	ND		ug/kg	100	29.	1
Dibenzo(a,h)anthracene	ND		ug/kg	100	32.	1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	140	42.	1
Pyrene	ND		ug/kg	100	28.	1
Biphenyl	ND		ug/kg	400	120	1
Aniline	ND		ug/kg	210	97.	1
4-Chloroaniline	ND		ug/kg	170	58.	1
2-Nitroaniline	ND		ug/kg	170	32.	1
3-Nitroaniline	ND		ug/kg	170	19.	1
4-Nitroaniline	ND		ug/kg	170	100	1
Dibenzofuran	ND		ug/kg	170	36.	1
2-Methylnaphthalene	ND		ug/kg	210	68.	1
Acetophenone	ND		ug/kg	170	56.	1
2,4,6-Trichlorophenol	ND		ug/kg	100	32.	1
p-Chloro-m-cresol	ND		ug/kg	170	35.	1
2-Chlorophenol	ND		ug/kg	170	54.	1
2,4-Dichlorophenol	ND		ug/kg	160	50.	1
2,4-Dimethylphenol	ND		ug/kg	170	71.	1
2-Nitrophenol	ND		ug/kg	370	130	1
4-Nitrophenol	ND		ug/kg	240	74.	1
2,4-Dinitrophenol	ND		ug/kg	830	270	1
4,6-Dinitro-o-cresol	ND		ug/kg	450	160	1
Pentachlorophenol	ND		ug/kg	140	41.	1
Phenol	ND		ug/kg	170	54.	1
2-Methylphenol	ND		ug/kg	170	43.	1
3-Methylphenol/4-Methylphenol	ND		ug/kg	250	75.	1
2,4,5-Trichlorophenol	ND		ug/kg	170	40.	1
Benzoic Acid	ND		ug/kg	560	150	1
Benzyl Alcohol	ND		ug/kg	170	40.	1
Carbazole	ND		ug/kg	170	28.	1
Benzaldehyde	ND		ug/kg	230	64.	1
Caprolactam	ND		ug/kg	170	37.	1
Atrazine	ND		ug/kg	140	40.	1
Parathion	ND		ug/kg	170	34.	1

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-02
 Client ID: WC-1 COMP NATIVE
 Sample Location: 400 PARK AVE S.

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab						
--	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	84		25-120
Phenol-d6	86		10-120
Nitrobenzene-d5	84		23-120
2-Fluorobiphenyl	91		30-120
2,4,6-Tribromophenol	90		0-136
4-Terphenyl-d14	100		18-120

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-17 D
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8270C
 Analytical Date: 06/02/12 22:46
 Analyst: RC
 Percent Solids: 88%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 07:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	1500	400	10
Benzidine	ND		ug/kg	6100	2100	10
n-Nitrosodimethylamine	ND		ug/kg	3700	1200	10
1,2,4-Trichlorobenzene	ND		ug/kg	1800	540	10
Hexachlorobenzene	ND		ug/kg	1100	290	10
Bis(2-chloroethyl)ether	ND		ug/kg	1700	350	10
2-Chloronaphthalene	ND		ug/kg	1800	560	10
3,3'-Dichlorobenzidine	ND		ug/kg	1800	670	10
2,4-Dinitrotoluene	ND		ug/kg	1800	560	10
2,6-Dinitrotoluene	ND		ug/kg	1800	610	10
Fluoranthene	2900		ug/kg	1100	240	10
Azobenzene	ND		ug/kg	1800	370	10
Bis(2-chloroisopropyl)ether	ND		ug/kg	2200	520	10
Hexachlorobutadiene	ND		ug/kg	1800	490	10
Hexachlorocyclopentadiene	ND		ug/kg	5300	1500	10
Hexachloroethane	ND		ug/kg	1500	270	10
Isophorone	ND		ug/kg	1700	440	10
Nitrobenzene	ND		ug/kg	1700	540	10
NDPA/DPA	ND		ug/kg	1500	460	10
n-Nitrosodi-n-propylamine	ND		ug/kg	1800	520	10
Bis(2-ethylhexyl)phthalate	ND		ug/kg	1800	380	10
Butyl benzyl phthalate	ND		ug/kg	1800	520	10
Di-n-butylphthalate	ND		ug/kg	1800	320	10
Di-n-octylphthalate	ND		ug/kg	1800	500	10
Diethyl phthalate	ND		ug/kg	1800	320	10
Dimethyl phthalate	ND		ug/kg	1800	300	10
Benzo(a)anthracene	1300		ug/kg	1100	370	10
Benzo(a)pyrene	1400	J	ug/kg	1500	440	10
Benzo(b)fluoranthene	1700		ug/kg	1100	330	10
Benzo(k)fluoranthene	590	J	ug/kg	1100	280	10
Chrysene	1400		ug/kg	1100	290	10

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-17 D
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	ND		ug/kg	1500	480	10
Anthracene	360	J	ug/kg	1100	260	10
Benzo(ghi)perylene	940	J	ug/kg	1500	470	10
Fluorene	ND		ug/kg	1800	340	10
Phenanthrene	2100		ug/kg	1100	310	10
Dibenzo(a,h)anthracene	ND		ug/kg	1100	340	10
Indeno(1,2,3-cd)pyrene	1100	J	ug/kg	1500	450	10
Pyrene	2500		ug/kg	1100	300	10
Biphenyl	ND		ug/kg	4200	1300	10
Aniline	ND		ug/kg	2200	1000	10
4-Chloroaniline	ND		ug/kg	1800	620	10
2-Nitroaniline	ND		ug/kg	1800	340	10
3-Nitroaniline	ND		ug/kg	1800	210	10
4-Nitroaniline	ND		ug/kg	1800	1100	10
Dibenzofuran	ND		ug/kg	1800	380	10
2-Methylnaphthalene	ND		ug/kg	2200	730	10
Acetophenone	ND		ug/kg	1800	600	10
2,4,6-Trichlorophenol	ND		ug/kg	1100	340	10
p-Chloro-m-cresol	ND		ug/kg	1800	380	10
2-Chlorophenol	ND		ug/kg	1800	580	10
2,4-Dichlorophenol	ND		ug/kg	1700	540	10
2,4-Dimethylphenol	ND		ug/kg	1800	760	10
2-Nitrophenol	ND		ug/kg	4000	1300	10
4-Nitrophenol	ND		ug/kg	2600	790	10
2,4-Dinitrophenol	ND		ug/kg	8900	2900	10
4,6-Dinitro-o-cresol	ND		ug/kg	4800	1700	10
Pentachlorophenol	ND		ug/kg	1500	440	10
Phenol	ND		ug/kg	1800	580	10
2-Methylphenol	ND		ug/kg	1800	460	10
3-Methylphenol/4-Methylphenol	ND		ug/kg	2700	800	10
2,4,5-Trichlorophenol	ND		ug/kg	1800	430	10
Benzoic Acid	ND		ug/kg	6000	1600	10
Benzyl Alcohol	ND		ug/kg	1800	430	10
Carbazole	ND		ug/kg	1800	300	10
Benzaldehyde	ND		ug/kg	2400	680	10
Caprolactam	ND		ug/kg	1800	390	10
Atrazine	ND		ug/kg	1500	430	10
Parathion	ND		ug/kg	1800	370	10

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-17 D

Date Collected: 05/29/12 00:00

Client ID: WC-2 COMP FILL

Date Received: 05/29/12

Sample Location: 400 PARK AVE S.

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	76		25-120
Phenol-d6	83		10-120
Nitrobenzene-d5	72		23-120
2-Fluorobiphenyl	84		30-120
2,4,6-Tribromophenol	90		0-136
4-Terphenyl-d14	98		18-120

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-18
 Client ID: WC-2 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8270C
 Analytical Date: 06/02/12 23:11
 Analyst: RC
 Percent Solids: 91%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 07:40

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthene	ND		ug/kg	140	39.	1
Benzidine	ND		ug/kg	600	210	1
n-Nitrosodimethylamine	ND		ug/kg	360	120	1
1,2,4-Trichlorobenzene	ND		ug/kg	180	53.	1
Hexachlorobenzene	ND		ug/kg	110	28.	1
Bis(2-chloroethyl)ether	ND		ug/kg	160	34.	1
2-Chloronaphthalene	ND		ug/kg	180	55.	1
3,3'-Dichlorobenzidine	ND		ug/kg	180	66.	1
2,4-Dinitrotoluene	ND		ug/kg	180	55.	1
2,6-Dinitrotoluene	ND		ug/kg	180	60.	1
Fluoranthene	ND		ug/kg	110	24.	1
Azobenzene	ND		ug/kg	180	36.	1
Bis(2-chloroisopropyl)ether	ND		ug/kg	220	51.	1
Hexachlorobutadiene	ND		ug/kg	180	48.	1
Hexachlorocyclopentadiene	ND		ug/kg	520	140	1
Hexachloroethane	ND		ug/kg	140	26.	1
Isophorone	ND		ug/kg	160	43.	1
Nitrobenzene	ND		ug/kg	160	53.	1
NDPA/DPA	ND		ug/kg	140	46.	1
n-Nitrosodi-n-propylamine	ND		ug/kg	180	51.	1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	180	38.	1
Butyl benzyl phthalate	ND		ug/kg	180	51.	1
Di-n-butylphthalate	ND		ug/kg	180	31.	1
Di-n-octylphthalate	ND		ug/kg	180	49.	1
Diethyl phthalate	ND		ug/kg	180	32.	1
Dimethyl phthalate	ND		ug/kg	180	30.	1
Benzo(a)anthracene	ND		ug/kg	110	36.	1
Benzo(a)pyrene	ND		ug/kg	140	43.	1
Benzo(b)fluoranthene	ND		ug/kg	110	32.	1
Benzo(k)fluoranthene	ND		ug/kg	110	28.	1
Chrysene	ND		ug/kg	110	28.	1

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-18
 Client ID: WC-2 COMP NATIVE
 Sample Location: 400 PARK AVE S.

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS - Westborough Lab						
Acenaphthylene	ND		ug/kg	140	47.	1
Anthracene	ND		ug/kg	110	25.	1
Benzo(ghi)perylene	ND		ug/kg	140	46.	1
Fluorene	ND		ug/kg	180	33.	1
Phenanthrene	ND		ug/kg	110	30.	1
Dibenzo(a,h)anthracene	ND		ug/kg	110	34.	1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	140	44.	1
Pyrene	ND		ug/kg	110	30.	1
Biphenyl	ND		ug/kg	420	130	1
Aniline	ND		ug/kg	220	100	1
4-Chloroaniline	ND		ug/kg	180	61.	1
2-Nitroaniline	ND		ug/kg	180	33.	1
3-Nitroaniline	ND		ug/kg	180	20.	1
4-Nitroaniline	ND		ug/kg	180	110	1
Dibenzofuran	ND		ug/kg	180	37.	1
2-Methylnaphthalene	ND		ug/kg	220	72.	1
Acetophenone	ND		ug/kg	180	58.	1
2,4,6-Trichlorophenol	ND		ug/kg	110	33.	1
p-Chloro-m-cresol	ND		ug/kg	180	37.	1
2-Chlorophenol	ND		ug/kg	180	57.	1
2,4-Dichlorophenol	ND		ug/kg	160	53.	1
2,4-Dimethylphenol	ND		ug/kg	180	75.	1
2-Nitrophenol	ND		ug/kg	390	130	1
4-Nitrophenol	ND		ug/kg	250	78.	1
2,4-Dinitrophenol	ND		ug/kg	870	280	1
4,6-Dinitro-o-cresol	ND		ug/kg	470	170	1
Pentachlorophenol	ND		ug/kg	140	43.	1
Phenol	ND		ug/kg	180	57.	1
2-Methylphenol	ND		ug/kg	180	45.	1
3-Methylphenol/4-Methylphenol	ND		ug/kg	260	79.	1
2,4,5-Trichlorophenol	ND		ug/kg	180	42.	1
Benzoic Acid	ND		ug/kg	590	150	1
Benzyl Alcohol	ND		ug/kg	180	42.	1
Carbazole	ND		ug/kg	180	29.	1
Benzaldehyde	ND		ug/kg	240	67.	1
Caprolactam	ND		ug/kg	180	38.	1
Atrazine	ND		ug/kg	140	42.	1
Parathion	ND		ug/kg	180	36.	1

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-18
 Client ID: WC-2 COMP NATIVE
 Sample Location: 400 PARK AVE S.

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Semivolatile Organics by GC/MS - Westborough Lab						
--	--	--	--	--	--	--

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	92		25-120
Phenol-d6	92		10-120
Nitrobenzene-d5	85		23-120
2-Fluorobiphenyl	88		30-120
2,4,6-Tribromophenol	97		0-136
4-Terphenyl-d14	100		18-120

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270C
 Analytical Date: 06/02/12 17:40
 Analyst: RC

Extraction Method: EPA 3546
 Extraction Date: 06/01/12 07:40

Parameter	Result	Qualifier	Units	RL	MDL
Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-02,17-18 Batch: WG539385-1					
Acenaphthene	ND		ug/kg	130	36.
Benzidine	ND		ug/kg	540	190
n-Nitrosodimethylamine	ND		ug/kg	330	110
1,2,4-Trichlorobenzene	ND		ug/kg	160	48.
Hexachlorobenzene	ND		ug/kg	99	26.
Bis(2-chloroethyl)ether	ND		ug/kg	150	31.
2-Chloronaphthalene	ND		ug/kg	160	50.
3,3'-Dichlorobenzidine	ND		ug/kg	160	60.
2,4-Dinitrotoluene	ND		ug/kg	160	50.
2,6-Dinitrotoluene	ND		ug/kg	160	54.
Fluoranthene	ND		ug/kg	99	22.
Azobenzene	ND		ug/kg	160	33.
Bis(2-chloroisopropyl)ether	ND		ug/kg	200	47.
Hexachlorobutadiene	ND		ug/kg	160	44.
Hexachlorocyclopentadiene	ND		ug/kg	470	130
Hexachloroethane	ND		ug/kg	130	24.
Isophorone	ND		ug/kg	150	39.
Nitrobenzene	ND		ug/kg	150	48.
NDPA/DPA	ND		ug/kg	130	41.
n-Nitrosodi-n-propylamine	ND		ug/kg	160	46.
Bis(2-ethylhexyl)phthalate	ND		ug/kg	160	34.
Butyl benzyl phthalate	ND		ug/kg	160	46.
Di-n-butylphthalate	ND		ug/kg	160	28.
Di-n-octylphthalate	ND		ug/kg	160	45.
Diethyl phthalate	ND		ug/kg	160	29.
Dimethyl phthalate	ND		ug/kg	160	27.
Benzo(a)anthracene	ND		ug/kg	99	33.
Benzo(a)pyrene	ND		ug/kg	130	39.
Benzo(b)fluoranthene	ND		ug/kg	99	29.
Benzo(k)fluoranthene	ND		ug/kg	99	25.

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270C
 Analytical Date: 06/02/12 17:40
 Analyst: RC

Extraction Method: EPA 3546
 Extraction Date: 06/01/12 07:40

Parameter	Result	Qualifier	Units	RL	MDL
Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-02,17-18 Batch: WG539385-1					
Chrysene	ND		ug/kg	99	26.
Acenaphthylene	ND		ug/kg	130	43.
Anthracene	ND		ug/kg	99	23.
Benzo(ghi)perylene	ND		ug/kg	130	42.
Fluorene	ND		ug/kg	160	30.
Phenanthrene	ND		ug/kg	99	28.
Dibenzo(a,h)anthracene	ND		ug/kg	99	31.
Indeno(1,2,3-cd)pyrene	ND		ug/kg	130	40.
Pyrene	ND		ug/kg	99	27.
Biphenyl	ND		ug/kg	380	120
Aniline	ND		ug/kg	200	92.
4-Chloroaniline	ND		ug/kg	160	56.
2-Nitroaniline	ND		ug/kg	160	30.
3-Nitroaniline	ND		ug/kg	160	18.
4-Nitroaniline	ND		ug/kg	160	100
Dibenzofuran	ND		ug/kg	160	34.
2-Methylnaphthalene	ND		ug/kg	200	65.
Acetophenone	ND		ug/kg	160	53.
2,4,6-Trichlorophenol	ND		ug/kg	99	30.
p-Chloro-m-cresol	ND		ug/kg	160	34.
2-Chlorophenol	ND		ug/kg	160	52.
2,4-Dichlorophenol	ND		ug/kg	150	48.
2,4-Dimethylphenol	ND		ug/kg	160	68.
2-Nitrophenol	ND		ug/kg	360	120
4-Nitrophenol	ND		ug/kg	230	70.
2,4-Dinitrophenol	ND		ug/kg	790	260
4,6-Dinitro-o-cresol	ND		ug/kg	430	160
Pentachlorophenol	ND		ug/kg	130	39.
Phenol	ND		ug/kg	160	52.
2-Methylphenol	ND		ug/kg	160	41.

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270C
 Analytical Date: 06/02/12 17:40
 Analyst: RC

Extraction Method: EPA 3546
 Extraction Date: 06/01/12 07:40

Parameter	Result	Qualifier	Units	RL	MDL
Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-02,17-18 Batch: WG539385-1					
3-Methylphenol/4-Methylphenol	ND		ug/kg	240	71.
2,4,5-Trichlorophenol	ND		ug/kg	160	38.
Benzoic Acid	ND		ug/kg	540	140
Benzyl Alcohol	ND		ug/kg	160	38.
Carbazole	ND		ug/kg	160	26.
Benzaldehyde	ND		ug/kg	220	61.
Caprolactam	ND		ug/kg	160	35.
Atrazine	ND		ug/kg	130	38.
Parathion	ND		ug/kg	160	33.

Surrogate	%Recovery	Qualifier	Acceptance Criteria
2-Fluorophenol	90		25-120
Phenol-d6	89		10-120
Nitrobenzene-d5	81		23-120
2-Fluorobiphenyl	85		30-120
2,4,6-Tribromophenol	90		0-136
4-Terphenyl-d14	100		18-120

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539385-2 WG539385-3								
Acenaphthene	83		85		31-137	2		50
Benzidine	44		31			35		50
n-Nitrosodimethylamine	78		77			1		50
1,2,4-Trichlorobenzene	75		78		38-107	4		50
Hexachlorobenzene	80		82		40-140	2		50
Bis(2-chloroethyl)ether	82		80		40-140	2		50
2-Chloronaphthalene	78		81		40-140	4		50
1,2-Dichlorobenzene	79		79		40-140	0		50
1,3-Dichlorobenzene	80		78		40-140	3		50
1,4-Dichlorobenzene	78		78		28-104	0		50
3,3'-Dichlorobenzidine	74		64		40-140	14		50
2,4-Dinitrotoluene	86		89		28-89	3		50
2,6-Dinitrotoluene	87		93		40-140	7		50
Fluoranthene	85		85		40-140	0		50
4-Chlorophenyl phenyl ether	82		84		40-140	2		50
4-Bromophenyl phenyl ether	84		86		40-140	2		50
Azobenzene	81		81		40-140	0		50
Bis(2-chloroisopropyl)ether	73		75		40-140	3		50
Bis(2-chloroethoxy)methane	79		80		40-117	1		50
Hexachlorobutadiene	83		84		40-140	1		50
Hexachlorocyclopentadiene	69		70		40-140	1		50

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539385-2 WG539385-3								
Hexachloroethane	79		77		40-140	3		50
Isophorone	76		77		40-140	1		50
Naphthalene	79		82		40-140	4		50
Nitrobenzene	78		83		40-140	6		50
NitrosoDiPhenylAmine(NDPA)/DPA	84		86			2		50
n-Nitrosodi-n-propylamine	78		78		32-121	0		50
Bis(2-Ethylhexyl)phthalate	91		91		40-140	0		50
Butyl benzyl phthalate	91		90		40-140	1		50
Di-n-butylphthalate	87		88		40-140	1		50
Di-n-octylphthalate	95		96		40-140	1		50
Diethyl phthalate	83		85		40-140	2		50
Dimethyl phthalate	84		85		40-140	1		50
Benzo(a)anthracene	85		86		40-140	1		50
Benzo(a)pyrene	86		89		40-140	3		50
Benzo(b)fluoranthene	83		87		40-140	5		50
Benzo(k)fluoranthene	84		86		40-140	2		50
Chrysene	86		86		40-140	0		50
Acenaphthylene	79		84		40-140	6		50
Anthracene	87		87		40-140	0		50
Benzo(ghi)perylene	84		85		40-140	1		50
Fluorene	83		86		40-140	4		50

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539385-2 WG539385-3								
Phenanthrene	85		85		40-140	0		50
Dibenzo(a,h)anthracene	83		87		40-140	5		50
Indeno(1,2,3-cd)Pyrene	85		88		40-140	3		50
Pyrene	84		85		35-142	1		50
Biphenyl	81		83			2		50
Aniline	36	Q	34	Q	40-140	6		50
4-Chloroaniline	67		68		40-140	1		50
2-Nitroaniline	61		65		47-134	6		50
3-Nitroaniline	63		65		26-129	3		50
4-Nitroaniline	82		86		41-125	5		50
Dibenzofuran	83		84		40-140	1		50
2-Methylnaphthalene	81		86		40-140	6		50
Acetophenone	84		84		14-144	0		50
2,4,6-Trichlorophenol	83		87		30-130	5		50
P-Chloro-M-Cresol	83		88		26-103	6		50
2-Chlorophenol	85		84		25-102	1		50
2,4-Dichlorophenol	85		88		30-130	3		50
2,4-Dimethylphenol	80		83		30-130	4		50
2-Nitrophenol	81		83		30-130	2		50
4-Nitrophenol	85		88		11-114	3		50
2,4-Dinitrophenol	73		75		4-130	3		50

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539385-2 WG539385-3								
4,6-Dinitro-o-cresol	87		90		10-130	3		50
Pentachlorophenol	94		94		17-109	0		50
Phenol	82		83		26-90	1		50
2-Methylphenol	83		86		30-130	4		50
3-Methylphenol/4-Methylphenol	82		81		30-130	1		50
2,4,5-Trichlorophenol	86		89		30-130	3		50
Benzoic Acid	25		39			44		50
Benzyl Alcohol	79		79		40-140	0		50
Carbazole	85		86		54-128	1		50
Benzaldehyde	104		108			4		50
Caprolactam	89		88			1		50
Atrazine	103		107			4		50
Pyridine	62		67		10-93	8		50

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
2-Fluorophenol	88		91		25-120
Phenol-d6	87		89		10-120
Nitrobenzene-d5	81		82		23-120
2-Fluorobiphenyl	80		85		30-120
2,4,6-Tribromophenol	90		92		0-136
4-Terphenyl-d14	94		98		18-120

PETROLEUM HYDROCARBONS

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-01 D
 Client ID: WC-1 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8015B(M)
 Analytical Date: 06/03/12 00:16
 Analyst: MW
 Percent Solids: 90%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:11

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	465000		ug/kg	182000	17800	5

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	82		40-140

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-02
Client ID: WC-1 COMP NATIVE
Sample Location: 400 PARK AVE S.
Matrix: Soil
Analytical Method: 1,8015B(M)
Analytical Date: 06/02/12 22:40
Analyst: MW
Percent Solids: 94%

Date Collected: 05/29/12 00:00
Date Received: 05/29/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 06/01/12 16:11

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	ND		ug/kg	35200	3450	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	79		40-140

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-17
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8015B(M)
 Analytical Date: 06/03/12 13:31
 Analyst: MW
 Percent Solids: 88%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:11

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	191000		ug/kg	37100	3630	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	80		40-140



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-18
 Client ID: WC-2 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8015B(M)
 Analytical Date: 06/02/12 23:12
 Analyst: MW
 Percent Solids: 91%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:11

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitation - Westborough Lab						
TPH	ND		ug/kg	35200	3440	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	62		40-140



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8015B(M)
 Analytical Date: 06/02/12 21:36
 Analyst: MW

Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:11

Parameter	Result	Qualifier	Units	RL	MDL
Petroleum Hydrocarbon Quantitation - Westborough Lab for sample(s): 01-02,17-18 Batch: WG539554-1					
TPH	ND		ug/kg	32900	3220

Surrogate	%Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	75		40-140

Lab Control Sample Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Petroleum Hydrocarbon Quantitation - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539554-2								
TPH	80		-		40-140	-		40

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
o-Terphenyl	74				40-140

Lab Duplicate Analysis
Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
Petroleum Hydrocarbon Quantitation - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG539554-3 QC Sample: L1209487-01 Client ID: WC-1 COMP FILL						

TPH	465000	351000	ug/kg	28		40
-----	--------	--------	-------	----	--	----

Surrogate	%Recovery	Qualifier	%Recovery	Qualifier	Acceptance Criteria
o-Terphenyl	82		86		40-140

PCBS

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-01
 Client ID: WC-1 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8082
 Analytical Date: 06/04/12 15:12
 Analyst: KB
 Percent Solids: 90%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 17:19
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/02/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/02/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	35.8	7.08	1
Aroclor 1221	ND		ug/kg	35.8	10.8	1
Aroclor 1232	ND		ug/kg	35.8	7.61	1
Aroclor 1242	ND		ug/kg	35.8	6.80	1
Aroclor 1248	ND		ug/kg	35.8	4.34	1
Aroclor 1254	ND		ug/kg	35.8	5.65	1
Aroclor 1260	ND		ug/kg	35.8	6.22	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	63		30-150
Decachlorobiphenyl	58		30-150
2,4,5,6-Tetrachloro-m-xylene	72		30-150
Decachlorobiphenyl	68		30-150

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-02
 Client ID: WC-1 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8082
 Analytical Date: 06/04/12 15:26
 Analyst: KB
 Percent Solids: 94%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 17:19
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/02/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/02/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	34.0	6.72	1
Aroclor 1221	ND		ug/kg	34.0	10.3	1
Aroclor 1232	ND		ug/kg	34.0	7.23	1
Aroclor 1242	ND		ug/kg	34.0	6.46	1
Aroclor 1248	ND		ug/kg	34.0	4.12	1
Aroclor 1254	ND		ug/kg	34.0	5.36	1
Aroclor 1260	ND		ug/kg	34.0	5.91	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	74		30-150
Decachlorobiphenyl	60		30-150
2,4,5,6-Tetrachloro-m-xylene	78		30-150
Decachlorobiphenyl	70		30-150

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-17
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8082
 Analytical Date: 06/04/12 15:39
 Analyst: KB
 Percent Solids: 88%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 17:19
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/02/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/02/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	37.3	7.36	1
Aroclor 1221	ND		ug/kg	37.3	11.2	1
Aroclor 1232	ND		ug/kg	37.3	7.92	1
Aroclor 1242	ND		ug/kg	37.3	7.08	1
Aroclor 1248	ND		ug/kg	37.3	4.51	1
Aroclor 1254	ND		ug/kg	37.3	5.88	1
Aroclor 1260	ND		ug/kg	37.3	6.47	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	60		30-150
Decachlorobiphenyl	50		30-150
2,4,5,6-Tetrachloro-m-xylene	65		30-150
Decachlorobiphenyl	59		30-150

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-18
Client ID: WC-2 COMP NATIVE
Sample Location: 400 PARK AVE S.
Matrix: Soil
Analytical Method: 1,8082
Analytical Date: 06/04/12 15:52
Analyst: KB
Percent Solids: 91%

Date Collected: 05/29/12 00:00
Date Received: 05/29/12
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 06/01/12 17:19
Cleanup Method1: EPA 3665A
Cleanup Date1: 06/02/12
Cleanup Method2: EPA 3660B
Cleanup Date2: 06/02/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Polychlorinated Biphenyls by GC - Westborough Lab						
Aroclor 1016	ND		ug/kg	34.7	6.85	1
Aroclor 1221	ND		ug/kg	34.7	10.4	1
Aroclor 1232	ND		ug/kg	34.7	7.36	1
Aroclor 1242	ND		ug/kg	34.7	6.58	1
Aroclor 1248	ND		ug/kg	34.7	4.19	1
Aroclor 1254	ND		ug/kg	34.7	5.46	1
Aroclor 1260	ND		ug/kg	34.7	6.02	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	74		30-150
Decachlorobiphenyl	67		30-150
2,4,5,6-Tetrachloro-m-xylene	82		30-150
Decachlorobiphenyl	70		30-150

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8082
 Analytical Date: 06/04/12 16:05
 Analyst: KB

Extraction Method: EPA 3546
 Extraction Date: 06/01/12 17:19
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 06/02/12
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 06/02/12

Parameter	Result	Qualifier	Units	RL	MDL
Polychlorinated Biphenyls by GC - Westborough Lab for sample(s): 01-02,17-18 Batch: WG539571-1					
Aroclor 1016	ND		ug/kg	32.9	6.50
Aroclor 1221	ND		ug/kg	32.9	9.92
Aroclor 1232	ND		ug/kg	32.9	6.99
Aroclor 1242	ND		ug/kg	32.9	6.24
Aroclor 1248	ND		ug/kg	32.9	3.98
Aroclor 1254	ND		ug/kg	32.9	5.18
Aroclor 1260	ND		ug/kg	32.9	5.71

Surrogate	%Recovery	Qualifier	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	80		30-150
Decachlorobiphenyl	77		30-150
2,4,5,6-Tetrachloro-m-xylene	91		30-150
Decachlorobiphenyl	76		30-150

Lab Control Sample Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539571-2 WG539571-3								
Aroclor 1016	78		72		40-140	8		50
Aroclor 1260	68		70		40-140	3		50

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
2,4,5,6-Tetrachloro-m-xylene	87		81		30-150
Decachlorobiphenyl	86		86		30-150
2,4,5,6-Tetrachloro-m-xylene	97		89		30-150
Decachlorobiphenyl	85		79		30-150

PESTICIDES

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-01
 Client ID: WC-1 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8151A
 Analytical Date: 06/05/12 02:17
 Analyst: SH
 Percent Solids: 90%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 8151A
 Extraction Date: 06/01/12 06:29
 Methylation Date: 06/04/12 11:39

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Chlorinated Herbicides by GC - Westborough Lab						
Dicamba	ND		ug/kg	36.2	10.6	1
2,4-D	ND		ug/kg	181	72.5	1
2,4,5-T	ND		ug/kg	181	51.6	1
2,4,5-TP (Silvex)	ND		ug/kg	181	62.4	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	96		30-150	A
DCAA	143		30-150	B

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	96		30-150	A
DCAA	143		30-150	B

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-01 D
 Client ID: WC-1 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/06/12 00:29
 Analyst: SH
 Percent Solids: 90%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:39
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/05/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
4,4'-DDD	13.0	J	ug/kg	34.7	12.4	20
4,4'-DDT	72.1		ug/kg	65.1	27.9	20
cis-Chlordane	28.1	J	ug/kg	43.4	12.1	20
trans-Chlordane	21.4	J	ug/kg	43.4	11.5	20

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	0	Q	30-150	A
Decachlorobiphenyl	0	Q	30-150	A
2,4,5,6-Tetrachloro-m-xylene	0	Q	30-150	B
Decachlorobiphenyl	0	Q	30-150	B

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-01 D
 Client ID: WC-1 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/06/12 00:29
 Analyst: SH
 Percent Solids: 90%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:39
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/05/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	34.7	6.80	20
Lindane	ND		ug/kg	14.5	6.47	20
Alpha-BHC	ND		ug/kg	14.5	4.11	20
Beta-BHC	ND		ug/kg	34.7	13.2	20
Heptachlor	ND		ug/kg	17.4	7.79	20
Aldrin	ND		ug/kg	34.7	12.2	20
Heptachlor epoxide	ND		ug/kg	65.1	19.5	20
Endrin	ND		ug/kg	14.5	5.94	20
Dieldrin	ND		ug/kg	21.7	10.8	20
4,4'-DDE	35.9	P	ug/kg	34.7	8.03	20
Endosulfan I	ND		ug/kg	34.7	8.21	20
Endosulfan II	ND		ug/kg	34.7	11.6	20
Endosulfan sulfate	ND		ug/kg	14.5	6.62	20
Methoxychlor	ND		ug/kg	65.1	20.3	20
Toxaphene	ND		ug/kg	651	182.	20
Chlordane	ND		ug/kg	282	115.	20

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	0	Q	30-150	A
Decachlorobiphenyl	0	Q	30-150	A
2,4,5,6-Tetrachloro-m-xylene	0	Q	30-150	B
Decachlorobiphenyl	0	Q	30-150	B

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-02
 Client ID: WC-1 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/05/12 13:07
 Analyst: SH
 Percent Solids: 94%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:39
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/05/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	1.67	0.327	1
Lindane	ND		ug/kg	0.696	0.311	1
Alpha-BHC	ND		ug/kg	0.696	0.198	1
Beta-BHC	ND		ug/kg	1.67	0.634	1
Heptachlor	ND		ug/kg	0.835	0.374	1
Aldrin	ND		ug/kg	1.67	0.588	1
Heptachlor epoxide	ND		ug/kg	3.13	0.940	1
Endrin	ND		ug/kg	0.696	0.285	1
Dieldrin	ND		ug/kg	1.04	0.522	1
4,4'-DDE	ND		ug/kg	1.67	0.386	1
4,4'-DDD	ND		ug/kg	1.67	0.596	1
4,4'-DDT	ND		ug/kg	3.13	1.34	1
Endosulfan I	ND		ug/kg	1.67	0.395	1
Endosulfan II	ND		ug/kg	1.67	0.558	1
Endosulfan sulfate	ND		ug/kg	0.696	0.318	1
Methoxychlor	ND		ug/kg	3.13	0.975	1
Toxaphene	ND		ug/kg	31.3	8.77	1
cis-Chlordane	ND		ug/kg	2.09	0.582	1
trans-Chlordane	ND		ug/kg	2.09	0.551	1
Chlordane	ND		ug/kg	13.6	5.53	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	81		30-150	A
Decachlorobiphenyl	69		30-150	A
2,4,5,6-Tetrachloro-m-xylene	63		30-150	B
Decachlorobiphenyl	97		30-150	B

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-02
Client ID: WC-1 COMP NATIVE
Sample Location: 400 PARK AVE S.
Matrix: Soil
Analytical Method: 1,8151A
Analytical Date: 06/05/12 02:37
Analyst: SH
Percent Solids: 94%

Date Collected: 05/29/12 00:00
Date Received: 05/29/12
Field Prep: Not Specified
Extraction Method: EPA 8151A
Extraction Date: 06/01/12 06:29
Methylation Date: 06/04/12 11:39

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Chlorinated Herbicides by GC - Westborough Lab

Dicamba	ND		ug/kg	35.3	10.3	1
2,4-D	ND		ug/kg	176	70.6	1
2,4,5-T	ND		ug/kg	176	50.2	1
2,4,5-TP (Silvex)	ND		ug/kg	176	60.8	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	91		30-150	A
DCAA	114		30-150	B

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-17
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8151A
 Analytical Date: 06/05/12 02:57
 Analyst: SH
 Percent Solids: 88%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 8151A
 Extraction Date: 06/01/12 06:29
 Methylation Date: 06/04/12 11:39

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Chlorinated Herbicides by GC - Westborough Lab						
Dicamba	ND		ug/kg	36.8	10.7	1
2,4-D	ND		ug/kg	184	73.5	1
2,4,5-T	ND		ug/kg	184	52.3	1
2,4,5-TP (Silvex)	ND		ug/kg	184	63.3	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	91		30-150	A
DCAA	121		30-150	B

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-17 D
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/06/12 00:41
 Analyst: SH
 Percent Solids: 88%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:39
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/05/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
4,4'-DDE	39.4		ug/kg	8.84	2.04	5
4,4'-DDD	9.72		ug/kg	8.84	3.15	5

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	74		30-150	A
Decachlorobiphenyl	64		30-150	A
2,4,5,6-Tetrachloro-m-xylene	56		30-150	B
Decachlorobiphenyl	71		30-150	B

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-17 D
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/06/12 00:41
 Analyst: SH
 Percent Solids: 88%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:39
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/05/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	8.84	1.73	5
Lindane	ND		ug/kg	3.68	1.64	5
Alpha-BHC	ND		ug/kg	3.68	1.04	5
Beta-BHC	ND		ug/kg	8.84	3.35	5
Heptachlor	ND		ug/kg	4.42	1.98	5
Aldrin	ND		ug/kg	8.84	3.11	5
Heptachlor epoxide	ND		ug/kg	16.6	4.97	5
Endrin	ND		ug/kg	3.68	1.51	5
Dieldrin	ND		ug/kg	5.52	2.76	5
4,4'-DDT	104		ug/kg	16.6	7.11	5
Endosulfan I	ND		ug/kg	8.84	2.09	5
Endosulfan II	ND		ug/kg	8.84	2.95	5
Endosulfan sulfate	ND		ug/kg	3.68	1.68	5
Methoxychlor	ND		ug/kg	16.6	5.16	5
Toxaphene	ND		ug/kg	166	46.4	5
cis-Chlordane	20.0		ug/kg	11.0	3.08	5
trans-Chlordane	22.2		ug/kg	11.0	2.92	5
Chlordane	93.1	P	ug/kg	71.8	29.3	5

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	74		30-150	A
Decachlorobiphenyl	64		30-150	A
2,4,5,6-Tetrachloro-m-xylene	56		30-150	B
Decachlorobiphenyl	71		30-150	B

Project Name: 400 PAS**Lab Number:** L1209487**Project Number:** 4440**Report Date:** 06/07/12**SAMPLE RESULTS**

Lab ID: L1209487-18
 Client ID: WC-2 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8081A
 Analytical Date: 06/05/12 13:32
 Analyst: SH
 Percent Solids: 91%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 06/01/12 16:39
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 06/05/12

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Organochlorine Pesticides by GC - Westborough Lab						
Delta-BHC	ND		ug/kg	1.67	0.328	1
Lindane	ND		ug/kg	0.697	0.311	1
Alpha-BHC	ND		ug/kg	0.697	0.198	1
Beta-BHC	ND		ug/kg	1.67	0.634	1
Heptachlor	ND		ug/kg	0.836	0.375	1
Aldrin	ND		ug/kg	1.67	0.589	1
Heptachlor epoxide	ND		ug/kg	3.14	0.941	1
Endrin	ND		ug/kg	0.697	0.286	1
Dieldrin	ND		ug/kg	1.04	0.523	1
4,4'-DDE	ND		ug/kg	1.67	0.387	1
4,4'-DDD	ND		ug/kg	1.67	0.596	1
4,4'-DDT	3.27		ug/kg	3.14	1.34	1
Endosulfan I	ND		ug/kg	1.67	0.395	1
Endosulfan II	ND		ug/kg	1.67	0.559	1
Endosulfan sulfate	ND		ug/kg	0.697	0.318	1
Methoxychlor	ND		ug/kg	3.14	0.976	1
Toxaphene	ND		ug/kg	31.4	8.78	1
cis-Chlordane	ND		ug/kg	2.09	0.582	1
trans-Chlordane	ND		ug/kg	2.09	0.552	1
Chlordane	ND		ug/kg	13.6	5.54	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	93		30-150	A
Decachlorobiphenyl	87		30-150	A
2,4,5,6-Tetrachloro-m-xylene	77		30-150	B
Decachlorobiphenyl	125		30-150	B

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-18
 Client ID: WC-2 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Analytical Method: 1,8151A
 Analytical Date: 06/05/12 03:17
 Analyst: SH
 Percent Solids: 91%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 Extraction Method: EPA 8151A
 Extraction Date: 06/01/12 06:29
 Methylation Date: 06/04/12 11:39

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
-----------	--------	-----------	-------	----	-----	-----------------

Chlorinated Herbicides by GC - Westborough Lab

Dicamba	ND		ug/kg	36.3	10.6	1
2,4-D	ND		ug/kg	182	72.6	1
2,4,5-T	ND		ug/kg	182	51.7	1
2,4,5-TP (Silvex)	ND		ug/kg	182	62.6	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
DCAA	92		30-150	A
DCAA	115		30-150	B

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8151A
 Analytical Date: 06/05/12 01:16
 Analyst: SH

Extraction Method: EPA 8151A
 Extraction Date: 06/01/12 06:29

Methylation Date: 06/04/12 11:39

Parameter	Result	Qualifier	Units	RL	MDL
Chlorinated Herbicides by GC - Westborough Lab for sample(s): 01-02,17-18 Batch: WG539380-1					
Dicamba	ND		ug/kg	33.3	9.71
2,4-D	ND		ug/kg	167	66.6
2,4,5-T	ND		ug/kg	167	47.4
2,4,5-TP (Silvex)	ND		ug/kg	167	57.4

Surrogate	%Recovery	Qualifier	Acceptance	
			Criteria	Column
DCAA	84		30-150	A
DCAA	108		30-150	B

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8081A
Analytical Date: 06/05/12 13:45
Analyst: SH

Extraction Method: EPA 3546
Extraction Date: 06/01/12 16:39
Cleanup Method1: EPA 3620B
Cleanup Date1: 06/05/12

Parameter	Result	Qualifier	Units	RL	MDL
Organochlorine Pesticides by GC - Westborough Lab for sample(s): 01-02,17-18				Batch: WG539563-1	
Delta-BHC	ND		ug/kg	1.58	0.310
Lindane	ND		ug/kg	0.660	0.295
Alpha-BHC	ND		ug/kg	0.660	0.188
Beta-BHC	ND		ug/kg	1.58	0.601
Heptachlor	ND		ug/kg	0.793	0.355
Aldrin	ND		ug/kg	1.58	0.558
Heptachlor epoxide	ND		ug/kg	2.97	0.892
Endrin	ND		ug/kg	0.660	0.271
Endrin ketone	ND		ug/kg	1.58	0.408
Dieldrin	ND		ug/kg	0.991	0.495
4,4'-DDE	ND		ug/kg	1.58	0.366
4,4'-DDD	ND		ug/kg	1.58	0.565
4,4'-DDT	2.45	J	ug/kg	2.97	1.27
Endosulfan I	ND		ug/kg	1.58	0.374
Endosulfan II	ND		ug/kg	1.58	0.530
Endosulfan sulfate	ND		ug/kg	0.660	0.302
Methoxychlor	ND		ug/kg	2.97	0.925
Toxaphene	ND		ug/kg	29.7	8.32
cis-Chlordane	ND		ug/kg	1.98	0.552
trans-Chlordane	ND		ug/kg	1.98	0.523
Chlordane	ND		ug/kg	12.9	5.25

Surrogate	%Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	104		30-150	A
Decachlorobiphenyl	99		30-150	A
2,4,5,6-Tetrachloro-m-xylene	80		30-150	B
Decachlorobiphenyl	109		30-150	B

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Chlorinated Herbicides by GC - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539380-2 WG539380-3								
Dicamba	84		91		30-150	8		30
2,4-D	96		107		30-150	11		30
2,4,5-T	93		100		30-150	7		30
2,4,5-TP (Silvex)	88		96		30-150	9		30

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria	Column
DCAA	85		93		30-150	A
DCAA	130		128		30-150	B

Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539563-2 WG539563-3								
Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Delta-BHC	91		82		30-150	10		30
Lindane	92		82		30-150	11		30
Alpha-BHC	92		83		30-150	10		30
Beta-BHC	69		79		30-150	14		30
Heptachlor	94		84		30-150	11		30
Aldrin	92		84		30-150	9		30
Heptachlor epoxide	88		82		30-150	7		30
Endrin	98		96		30-150	2		30
Endrin ketone	84		80		30-150	5		30

Lab Control Sample Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539563-2 WG539563-3								
Dieldrin	90		88		30-150	2		30
4,4'-DDE	88		85		30-150	3		30
4,4'-DDD	88		86		30-150	2		30
4,4'-DDT	92		93		30-150	1		30
Endosulfan I	90		87		30-150	3		30
Endosulfan II	88		86		30-150	2		30
Endosulfan sulfate	120		117		30-150	3		30
Methoxychlor	88		85		30-150	3		30
cis-Chlordane	86		82		30-150	5		30
trans-Chlordane	90		86		30-150	5		30

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	95		89		30-150	A
Decachlorobiphenyl	91		87		30-150	A
2,4,5,6-Tetrachloro-m-xylene	72		70		30-150	B
Decachlorobiphenyl	109		109		30-150	B



METALS

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-01
 Client ID: WC-1 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Percent Solids: 90%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 06/01/12 11:00

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab											
Arsenic, TCLP	0.02	J	mg/l	1.0	0.02	1	06/05/12 14:59	06/05/12 17:56	EPA 3015	1,6010B	AI
Barium, TCLP	0.28	J	mg/l	0.50	0.01	1	06/05/12 14:59	06/05/12 17:56	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 17:56	EPA 3015	1,6010B	AI
Chromium, TCLP	ND		mg/l	0.20	0.02	1	06/05/12 14:59	06/05/12 17:56	EPA 3015	1,6010B	AI
Lead, TCLP	0.14	J	mg/l	0.50	0.02	1	06/05/12 14:59	06/05/12 17:56	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/04/12 16:35	06/05/12 10:28	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:59	06/05/12 17:56	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 17:56	EPA 3015	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-01
Client ID: WC-1 COMP FILL
Sample Location: 400 PARK AVE S.
Matrix: Soil
Percent Solids: 90%

Date Collected: 05/29/12 00:00
Date Received: 05/29/12
Field Prep: Not Specified
TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	4800		mg/kg	4.6	1.0	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Antimony, Total	1.0	J	mg/kg	2.3	0.44	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Arsenic, Total	4.0		mg/kg	0.46	0.16	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Barium, Total	230		mg/kg	0.46	0.04	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Beryllium, Total	0.24		mg/kg	0.23	0.02	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Cadmium, Total	0.12	J	mg/kg	0.46	0.03	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Chromium, Total	9.5		mg/kg	0.46	0.09	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Cobalt, Total	3.1		mg/kg	0.92	0.10	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Copper, Total	9.7		mg/kg	0.46	0.21	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Iron, Total	7000		mg/kg	2.3	0.80	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Lead, Total	160		mg/kg	2.3	0.13	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Manganese, Total	670		mg/kg	0.46	0.05	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Mercury, Total	0.04	J	mg/kg	0.09	0.02	1	06/04/12 20:58	06/05/12 11:38	EPA 7471A	1,7471A	KL
Nickel, Total	18		mg/kg	1.2	0.13	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Selenium, Total	0.77	J	mg/kg	0.92	0.15	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Silver, Total	0.19	J	mg/kg	0.46	0.08	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Thallium, Total	ND		mg/kg	0.92	0.29	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Vanadium, Total	14		mg/kg	0.46	0.10	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG
Zinc, Total	130		mg/kg	2.3	0.25	1	06/06/12 09:54	06/07/12 11:33	EPA 3050B	1,6010B	MG



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-02
 Client ID: WC-1 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Percent Solids: 94%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 06/01/12 11:00

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
-----------	--------	-----------	-------	----	-----	-----------------	---------------	---------------	-------------	-------------------	---------

TCLP Metals by EPA 1311 - Westborough Lab

Arsenic, TCLP	ND		mg/l	1.0	0.02	1	06/05/12 14:59	06/05/12 17:59	EPA 3015	1,6010B	AI
Barium, TCLP	0.48	J	mg/l	0.50	0.01	1	06/05/12 14:59	06/05/12 17:59	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 17:59	EPA 3015	1,6010B	AI
Chromium, TCLP	ND		mg/l	0.20	0.02	1	06/05/12 14:59	06/05/12 17:59	EPA 3015	1,6010B	AI
Lead, TCLP	ND		mg/l	0.50	0.02	1	06/05/12 14:59	06/05/12 17:59	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/04/12 16:35	06/05/12 10:43	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:59	06/05/12 17:59	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 17:59	EPA 3015	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-02
 Client ID: WC-1 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Percent Solids: 94%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	6600		mg/kg	4.2	0.93	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Antimony, Total	1.3	J	mg/kg	2.1	0.40	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Arsenic, Total	1.3		mg/kg	0.42	0.14	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Barium, Total	51		mg/kg	0.42	0.04	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Beryllium, Total	0.34		mg/kg	0.21	0.02	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Cadmium, Total	ND		mg/kg	0.42	0.03	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Chromium, Total	13		mg/kg	0.42	0.09	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Cobalt, Total	6.4		mg/kg	0.84	0.09	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Copper, Total	23		mg/kg	0.42	0.19	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Iron, Total	11000		mg/kg	2.1	0.72	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Lead, Total	13		mg/kg	2.1	0.12	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Manganese, Total	240		mg/kg	0.42	0.04	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Mercury, Total	ND		mg/kg	0.07	0.02	1	06/04/12 20:58	06/05/12 11:44	EPA 7471A	1,7471A	KL
Nickel, Total	14		mg/kg	1.0	0.12	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Selenium, Total	0.44	J	mg/kg	0.84	0.14	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Silver, Total	ND		mg/kg	0.42	0.07	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Thallium, Total	0.32	J	mg/kg	0.84	0.26	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Vanadium, Total	20		mg/kg	0.42	0.09	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG
Zinc, Total	34		mg/kg	2.1	0.23	1	06/06/12 09:54	06/07/12 11:50	EPA 3050B	1,6010B	MG



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-17
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Percent Solids: 88%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 06/01/12 11:00

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab											
Arsenic, TCLP	ND		mg/l	1.0	0.02	1	06/05/12 14:59	06/05/12 18:02	EPA 3015	1,6010B	AI
Barium, TCLP	0.26	J	mg/l	0.50	0.01	1	06/05/12 14:59	06/05/12 18:02	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 18:02	EPA 3015	1,6010B	AI
Chromium, TCLP	ND		mg/l	0.20	0.02	1	06/05/12 14:59	06/05/12 18:02	EPA 3015	1,6010B	AI
Lead, TCLP	0.11	J	mg/l	0.50	0.02	1	06/05/12 14:59	06/05/12 18:02	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/04/12 16:35	06/05/12 10:45	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:59	06/05/12 18:02	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 18:02	EPA 3015	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-17
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Percent Solids: 88%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	5400		mg/kg	4.6	1.0	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Antimony, Total	1.7	J	mg/kg	2.3	0.44	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Arsenic, Total	8.9		mg/kg	0.46	0.16	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Barium, Total	800		mg/kg	0.46	0.04	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Beryllium, Total	0.30		mg/kg	0.23	0.02	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Cadmium, Total	3.3		mg/kg	0.46	0.03	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Chromium, Total	14		mg/kg	0.46	0.09	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Cobalt, Total	5.8		mg/kg	0.92	0.10	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Copper, Total	40		mg/kg	0.46	0.21	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Iron, Total	15000		mg/kg	2.3	0.80	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Lead, Total	430		mg/kg	2.3	0.13	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Manganese, Total	280		mg/kg	0.46	0.05	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Mercury, Total	0.15		mg/kg	0.08	0.02	1	06/04/12 20:58	06/05/12 11:46	EPA 7471A	1,7471A	KL
Nickel, Total	10		mg/kg	1.2	0.13	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Selenium, Total	0.84	J	mg/kg	0.92	0.15	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Silver, Total	0.20	J	mg/kg	0.46	0.08	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Thallium, Total	ND		mg/kg	0.92	0.29	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Vanadium, Total	15		mg/kg	0.46	0.10	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG
Zinc, Total	350		mg/kg	2.3	0.25	1	06/06/12 09:54	06/07/12 11:53	EPA 3050B	1,6010B	MG



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-18
 Client ID: WC-2 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil
 Percent Solids: 91%

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified
 TCLP/SPLP Ext. Date: 06/01/12 11:00

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab											
Arsenic, TCLP	0.02	J	mg/l	1.0	0.02	1	06/05/12 14:59	06/05/12 18:05	EPA 3015	1,6010B	AI
Barium, TCLP	0.19	J	mg/l	0.50	0.01	1	06/05/12 14:59	06/05/12 18:05	EPA 3015	1,6010B	AI
Cadmium, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 18:05	EPA 3015	1,6010B	AI
Chromium, TCLP	ND		mg/l	0.20	0.02	1	06/05/12 14:59	06/05/12 18:05	EPA 3015	1,6010B	AI
Lead, TCLP	ND		mg/l	0.50	0.02	1	06/05/12 14:59	06/05/12 18:05	EPA 3015	1,6010B	AI
Mercury, TCLP	ND		mg/l	0.0010	0.0003	1	06/04/12 16:35	06/05/12 10:47	EPA 7470A	1,7470A	KL
Selenium, TCLP	ND		mg/l	0.50	0.03	1	06/05/12 14:59	06/05/12 18:05	EPA 3015	1,6010B	AI
Silver, TCLP	ND		mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 18:05	EPA 3015	1,6010B	AI



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-18
Client ID: WC-2 COMP NATIVE
Sample Location: 400 PARK AVE S.
Matrix: Soil
Percent Solids: 91%

Date Collected: 05/29/12 00:00
Date Received: 05/29/12
Field Prep: Not Specified
TCLP/SPLP Ext. Date:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Westborough Lab											
Aluminum, Total	6800		mg/kg	4.6	1.0	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Antimony, Total	1.4	J	mg/kg	2.3	0.44	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Arsenic, Total	1.7		mg/kg	0.46	0.16	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Barium, Total	46		mg/kg	0.46	0.04	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Beryllium, Total	0.39		mg/kg	0.23	0.02	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Cadmium, Total	ND		mg/kg	0.46	0.03	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Chromium, Total	26		mg/kg	0.46	0.09	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Cobalt, Total	5.2		mg/kg	0.92	0.10	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Copper, Total	22		mg/kg	0.46	0.21	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Iron, Total	13000		mg/kg	2.3	0.80	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Lead, Total	11		mg/kg	2.3	0.13	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Manganese, Total	340		mg/kg	0.46	0.05	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Mercury, Total	ND		mg/kg	0.08	0.02	1	06/04/12 20:58	06/05/12 11:47	EPA 7471A	1,7471A	KL
Nickel, Total	11		mg/kg	1.2	0.13	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Selenium, Total	0.67	J	mg/kg	0.92	0.15	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Silver, Total	ND		mg/kg	0.46	0.08	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Thallium, Total	0.32	J	mg/kg	0.92	0.29	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Vanadium, Total	22		mg/kg	0.46	0.10	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG
Zinc, Total	45		mg/kg	2.3	0.25	1	06/06/12 09:54	06/07/12 11:56	EPA 3050B	1,6010B	MG



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Metals - Westborough Lab for sample(s): 01-02,17-18 Batch: WG539842-1									
Mercury, Total	ND	mg/kg	0.08	0.02	1	06/04/12 20:58	06/05/12 11:35	1,7471A	KL

Prep Information

Digestion Method: EPA 7471A

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab for sample(s): 01-02,17-18 Batch: WG539866-1									
Mercury, TCLP	ND	mg/l	0.0010	0.0003	1	06/04/12 16:35	06/05/12 10:24	1,7470A	KL

Prep Information

Digestion Method: EPA 7470A
TCLP/SPLP Extraction Date: 06/01/12 11:00

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst	
TCLP Metals by EPA 1311 - Westborough Lab for sample(s): 01-02,17-18 Batch: WG540119-1										
Arsenic, TCLP	ND	mg/l	1.0	0.02	1	06/05/12 14:59	06/05/12 17:29	1,6010B	AI	
Barium, TCLP	0.02	J	mg/l	0.50	0.01	1	06/05/12 14:59	06/05/12 17:29	1,6010B	AI
Cadmium, TCLP	ND	mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 17:29	1,6010B	AI	

Prep Information

Digestion Method: EPA 3015
TCLP/SPLP Extraction Date: 06/01/12 11:00

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
TCLP Metals by EPA 1311 - Westborough Lab for sample(s): 01-02,17-18 Batch: WG540119-1									
Chromium, TCLP	ND	mg/l	0.20	0.02	1	06/05/12 14:59	06/05/12 17:29	1,6010B	AI
Lead, TCLP	ND	mg/l	0.50	0.02	1	06/05/12 14:59	06/05/12 17:29	1,6010B	AI
Selenium, TCLP	ND	mg/l	0.50	0.03	1	06/05/12 14:59	06/05/12 17:29	1,6010B	AI
Silver, TCLP	ND	mg/l	0.10	0.01	1	06/05/12 14:59	06/05/12 17:29	1,6010B	AI

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Method Blank Analysis Batch Quality Control

Prep Information

Digestion Method: EPA 3015
TCLP/SPLP Extraction Date: 06/01/12 11:00

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Metals - Westborough Lab for sample(s): 01-02,17-18 Batch: WG540173-1										
Aluminum, Total	ND		mg/kg	4.0	0.89	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Antimony, Total	ND		mg/kg	2.0	0.38	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Arsenic, Total	ND		mg/kg	0.40	0.14	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Barium, Total	ND		mg/kg	0.40	0.03	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Beryllium, Total	ND		mg/kg	0.20	0.01	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Cadmium, Total	ND		mg/kg	0.40	0.03	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Chromium, Total	ND		mg/kg	0.40	0.08	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Cobalt, Total	ND		mg/kg	0.80	0.09	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Copper, Total	ND		mg/kg	0.40	0.18	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Iron, Total	1.0	J	mg/kg	2.0	0.69	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Lead, Total	ND		mg/kg	2.0	0.11	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Manganese, Total	ND		mg/kg	0.40	0.04	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Nickel, Total	ND		mg/kg	1.0	0.11	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Selenium, Total	ND		mg/kg	0.80	0.13	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Silver, Total	0.10	J	mg/kg	0.40	0.07	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Thallium, Total	ND		mg/kg	0.80	0.25	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Vanadium, Total	0.09	J	mg/kg	0.40	0.09	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG
Zinc, Total	ND		mg/kg	2.0	0.22	1	06/06/12 09:54	06/07/12 11:08	1,6010B	MG

Prep Information

Digestion Method: EPA 3050B

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539842-2 SRM Lot Number: 0518-10-02								
Mercury, Total	108		-		67-133	-		
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539866-2								
Mercury, TCLP	99		-		80-120	-		
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG540119-2								
Arsenic, TCLP	108		-		75-125	-		20
Barium, TCLP	95		-		75-125	-		20
Cadmium, TCLP	104		-		75-125	-		20
Chromium, TCLP	100		-		75-125	-		20
Lead, TCLP	94		-		75-125	-		20
Selenium, TCLP	100		-		75-125	-		20
Silver, TCLP	98		-		75-125	-		20

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	LCS %Recovery	LCSD %Recovery	%Recovery Limits	RPD	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG540173-2					
Aluminum, Total	101	-	75-125	-	
Antimony, Total	95	-	75-125	-	
Arsenic, Total	99	-	75-125	-	
Barium, Total	95	-	75-125	-	
Beryllium, Total	97	-	75-125	-	
Cadmium, Total	98	-	75-125	-	
Chromium, Total	95	-	75-125	-	
Cobalt, Total	97	-	75-125	-	
Copper, Total	95	-	75-125	-	
Iron, Total	97	-	75-125	-	
Lead, Total	98	-	75-125	-	
Manganese, Total	97	-	75-125	-	
Nickel, Total	97	-	75-125	-	
Selenium, Total	97	-	75-125	-	
Silver, Total	99	-	75-125	-	
Thallium, Total	99	-	75-125	-	
Vanadium, Total	97	-	75-125	-	
Zinc, Total	92	-	75-125	-	

Matrix Spike Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual	MSD Found	MSD %Recovery	MSD Qual	Recovery Limits	RPD Qual	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG539842-4 QC Sample: L1209487-01 Client ID: WC-1 COMP FILL											
Mercury, Total	0.04J	0.158	0.26	164	Q	-	-		70-130	-	35
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG539866-4 QC Sample: L1209487-01 Client ID: WC-1 COMP FILL											
Mercury, TCLP	ND	0.005	0.0071	141	Q	-	-		70-130	-	20
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG540119-4 QC Sample: L1209535-01 Client ID: MS Sample											
Arsenic, TCLP	ND	1.2	1.2	100		-	-		75-125	-	20
Barium, TCLP	0.21J	20	19	95		-	-		75-125	-	20
Cadmium, TCLP	ND	0.51	0.52	102		-	-		75-125	-	20
Chromium, TCLP	ND	2	1.9	95		-	-		75-125	-	20
Lead, TCLP	0.04J	5.1	4.8	94		-	-		75-125	-	20
Selenium, TCLP	ND	1.2	1.2	100		-	-		75-125	-	20
Silver, TCLP	ND	0.5	0.47	94		-	-		75-125	-	20

Matrix Spike Analysis Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Found	MSD %Recovery	Recovery Limits	RPD	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG540173-4 QC Sample: L1209656-01 Client ID: MS Sample									
Aluminum, Total	6000	165	5200	0	Q	-	75-125	-	35
Antimony, Total	1.1J	41.2	21	51	Q	-	75-125	-	35
Arsenic, Total	2.1	9.88	12	100		-	75-125	-	35
Barium, Total	53.	165	190	83		-	75-125	-	35
Beryllium, Total	0.37	4.12	4.0	88		-	75-125	-	35
Cadmium, Total	0.08J	4.2	3.7	88		-	75-125	-	35
Chromium, Total	14.	16.5	29	91		-	75-125	-	35
Cobalt, Total	3.2	41.2	40	89		-	75-125	-	35
Copper, Total	17.	20.6	42	122		-	75-125	-	35
Iron, Total	8500	82.3	8800	364	Q	-	75-125	-	35
Lead, Total	16.	42	51	83		-	75-125	-	35
Manganese, Total	180	41.2	180	0	Q	-	75-125	-	35
Nickel, Total	7.5	41.2	44	89		-	75-125	-	35
Selenium, Total	0.37J	9.88	9.3	94		-	75-125	-	35
Silver, Total	ND	24.7	23	93		-	75-125	-	35
Thallium, Total	ND	9.88	9.0	91		-	75-125	-	35
Vanadium, Total	17.	41.2	57	97		-	75-125	-	35
Zinc, Total	44.	41.2	77	80		-	75-125	-	35

Lab Duplicate Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG539842-3 QC Sample: L1209487-01 Client ID: WC-1 COMP FILL						
Mercury, Total	0.04J	0.05J	mg/kg	NC		35
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG539866-3 QC Sample: L1209487-01 Client ID: WC-1 COMP FILL						
Mercury, TCLP	ND	ND	mg/l	NC		20
TCLP Metals by EPA 1311 - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG540119-3 QC Sample: L1209535-01 Client ID: DUP Sample						
Lead, TCLP	0.04J	0.05J	mg/l	NC		20
Total Metals - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG540173-3 QC Sample: L1209656-01 Client ID: DUP Sample						
Arsenic, Total	2.1	2.4	mg/kg	13		35
Barium, Total	53.	38	mg/kg	33		35
Cadmium, Total	0.08J	0.14J	mg/kg	NC		35
Chromium, Total	14.	16	mg/kg	13		35
Lead, Total	16.	15	mg/kg	6		35
Selenium, Total	0.37J	0.21J	mg/kg	NC		35
Silver, Total	ND	ND	mg/kg	NC		35

INORGANICS & MISCELLANEOUS

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-01
 Client ID: WC-1 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	90		%	0.10	NA	1	-	06/01/12 14:25	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.1	0.26	1	06/01/12 10:30	06/04/12 15:43	1,9010B/9012A	JO
pH	8.0		SU	-	NA	1	-	06/05/12 18:30	1,9045C	SL
Chromium, Hexavalent	0.33	J	mg/kg	0.89	0.20	1	06/01/12 10:00	06/02/12 18:38	1,7196A	ST
General Chemistry										
Trivalent Chromium	9.5		mg/kg	0.89		1	-	06/07/12 11:50	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-02
 Client ID: WC-1 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	94		%	0.10	NA	1	-	06/01/12 14:25	30,2540G	RD
Cyanide, Total	0.29	J	mg/kg	1.0	0.24	1	06/01/12 10:30	06/04/12 15:44	1,9010B/9012A	JO
pH	7.9		SU	-	NA	1	-	06/05/12 18:30	1,9045C	SL
Chromium, Hexavalent	0.26	J	mg/kg	0.85	0.19	1	06/01/12 10:00	06/02/12 18:39	1,7196A	ST
General Chemistry										
Trivalent Chromium	13		mg/kg	0.85		1	-	06/07/12 11:50	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-13
 Client ID: WC-1B GRAB FILL (8')
 Sample Location: 400 PARK AVE S.
 Matrix: Soil

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	97		%	0.10	NA	1	-	06/01/12 14:25	30,2540G	RD



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-14
 Client ID: WC-1A GRAB NATIVE (22')
 Sample Location: 400 PARK AVE S.
 Matrix: Soil

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	88		%	0.10	NA	1	-	06/01/12 14:25	30,2540G	RD



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-15
 Client ID: WC-2B GRAB FILL (8')
 Sample Location: 400 PARK AVE S.
 Matrix: Soil

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	84		%	0.10	NA	1	-	06/01/12 14:25	30,2540G	RD



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-16
 Client ID: WC-2A GRAB NATIVE (20')
 Sample Location: 400 PARK AVE S.
 Matrix: Soil

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	91		%	0.10	NA	1	-	06/01/12 14:25	30,2540G	RD



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-17
 Client ID: WC-2 COMP FILL
 Sample Location: 400 PARK AVE S.
 Matrix: Soil

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	88		%	0.10	NA	1	-	06/01/12 14:25	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.1	0.26	1	06/04/12 12:00	06/04/12 16:38	1,9010B/9012A	JO
pH	7.8		SU	-	NA	1	-	06/05/12 18:30	1,9045C	SL
Chromium, Hexavalent	0.58	J	mg/kg	0.91	0.20	1	06/01/12 10:00	06/02/12 18:40	1,7196A	ST
General Chemistry										
Trivalent Chromium	14		mg/kg	0.91		1	-	06/07/12 11:50	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

SAMPLE RESULTS

Lab ID: L1209487-18
 Client ID: WC-2 COMP NATIVE
 Sample Location: 400 PARK AVE S.
 Matrix: Soil

Date Collected: 05/29/12 00:00
 Date Received: 05/29/12
 Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab										
Solids, Total	91		%	0.10	NA	1	-	06/01/12 14:25	30,2540G	RD
Cyanide, Total	ND		mg/kg	1.1	0.25	1	06/04/12 12:00	06/04/12 16:42	1,9010B/9012A	JO
pH	7.6		SU	-	NA	1	-	06/05/12 18:30	1,9045C	SL
Chromium, Hexavalent	ND		mg/kg	0.88	0.20	1	06/01/12 10:00	06/02/12 18:50	1,7196A	ST
General Chemistry										
Trivalent Chromium	26		mg/kg	0.88		1	-	06/07/12 11:50	30,3500-Cr	ED



Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Method Blank Analysis
Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Westborough Lab for sample(s): 01-02 Batch: WG539398-1									
Cyanide, Total	ND	mg/kg	0.96	0.22	1	06/01/12 10:30	06/04/12 15:21	1,9010B/9012A	JO
General Chemistry - Westborough Lab for sample(s): 01-02,17-18 Batch: WG539657-1									
Chromium, Hexavalent	ND	mg/kg	0.80	0.18	1	06/01/12 10:00	06/02/12 18:22	1,7196A	ST
General Chemistry - Westborough Lab for sample(s): 17-18 Batch: WG539786-1									
Cyanide, Total	ND	mg/kg	0.94	0.22	1	06/04/12 12:00	06/04/12 16:32	1,9010B/9012A	JO

Lab Control Sample Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab Associated sample(s): 01-02 Batch: WG539398-2 WG539398-3								
Cyanide, Total	110		105		80-120	5		35
General Chemistry - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG539657-2								
Chromium, Hexavalent	83		-		80-120	-		20
General Chemistry - Westborough Lab Associated sample(s): 17-18 Batch: WG539786-2 WG539786-3								
Cyanide, Total	110		116		80-120	5		35
General Chemistry - Westborough Lab Associated sample(s): 01-02,17-18 Batch: WG540228-1								
pH	100		-		99-101	-		

Matrix Spike Analysis Batch Quality Control

Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual	MSD Found	MSD %Recovery	MSD Qual	Recovery Limits	RPD	RPD Qual	RPD Limits
General Chemistry - Westborough Lab Associated sample(s): 01-02 QC Batch ID: WG539398-4 WG539398-5 QC Sample: L1209193-31 Client ID: MS Sample												
Cyanide, Total	4.9	21	20	71		22	75		65-135	10		35
General Chemistry - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG539657-3 QC Sample: L1209487-02 Client ID: WC-1 COMP NATIVE												
Chromium, Hexavalent	0.26J	1200	1200	100		-	-		75-125	-		20
General Chemistry - Westborough Lab Associated sample(s): 17-18 QC Batch ID: WG539786-4 WG539786-5 QC Sample: L1209487-17 Client ID: WC-2 COMP FILL												
Cyanide, Total	ND	11	15	130		14	130		65-135	7		35

Lab Duplicate Analysis

Batch Quality Control

Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Parameter	Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab Associated sample(s): 01-02,13-18 QC Batch ID: WG539502-1 QC Sample: L1209707-01 Client ID: DUP Sample						
Solids, Total	86.	86	%	0		20
General Chemistry - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG539657-4 QC Sample: L1209487-02 Client ID: WC-1 COMP NATIVE						
Chromium, Hexavalent	0.26J	ND	mg/kg	NC		20
General Chemistry - Westborough Lab Associated sample(s): 01-02,17-18 QC Batch ID: WG540228-2 QC Sample: L1209901-06 Client ID: DUP Sample						
pH	7.6	7.4	SU	3		5

Project Name: 400 PAS

Lab Number: L1209487

Project Number: 4440

Report Date: 06/07/12

Sample Receipt and Container Information

Were project specific reporting limits specified? YES

Reagent H2O Preserved Vials Frozen on: 05/30/2012 01:20

Cooler Information Custody Seal

Cooler

A Absent

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209487-01A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	SPECWC(),BE-TI(180),TCN-9010(14),NYTCL-8270(14),AS-TI(180),BA-TI(180),HERB-APA(14),AG-TI(180),TL-TI(180),TS(7),CR-TI(180),AL-TI(180),NI-TI(180),ZN-TI(180),SE-TI(180),PB-TI(180),CU-TI(180),PH-9045(1),SB-TI(180),CO-TI(180),V-TI(180),NYTCL-8081(14),FE-TI(180),TPH-DROD(14),MN-TI(180),HG-T(28),NYTCL-8082(14),CD-TI(180),HEXCR-7196(30)
L1209487-01B	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	SPECWC(),BE-TI(180),TCN-9010(14),NYTCL-8270(14),AS-TI(180),BA-TI(180),HERB-APA(14),AG-TI(180),TL-TI(180),TS(7),CR-TI(180),AL-TI(180),NI-TI(180),ZN-TI(180),SE-TI(180),PB-TI(180),CU-TI(180),PH-9045(1),SB-TI(180),CO-TI(180),V-TI(180),NYTCL-8081(14),FE-TI(180),TPH-DROD(14),MN-TI(180),HG-T(28),NYTCL-8082(14),CD-TI(180),HEXCR-7196(30)
L1209487-01X	Plastic 250ml HNO3 preserved spl	A	<2	2.7	Y	Absent	CD-CI(180),BA-CI(180),AS-CI(180),HG-C(28),PB-CI(180),SE-CI(180),CR-CI(180),AG-CI(180)

*Values in parentheses indicate holding time in days



Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209487-02A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	SPECWC(),BE-TI(180),TCN-9010(14),NYTCL-8270(14),AS-TI(180),BA-TI(180),HERB-APA(14),AG-TI(180),TL-TI(180),TS(7),CR-TI(180),AL-TI(180),NI-TI(180),ZN-TI(180),SE-TI(180),PB-TI(180),CU-TI(180),PH-9045(1),SB-TI(180),CO-TI(180),V-TI(180),NYTCL-8081(14),FE-TI(180),TPH-DROD(14),MN-TI(180),HG-T(28),NYTCL-8082(14),CD-TI(180),HEXCR-7196(30)
L1209487-02B	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	SPECWC(),BE-TI(180),TCN-9010(14),NYTCL-8270(14),AS-TI(180),BA-TI(180),HERB-APA(14),AG-TI(180),TL-TI(180),TS(7),CR-TI(180),AL-TI(180),NI-TI(180),ZN-TI(180),SE-TI(180),PB-TI(180),CU-TI(180),PH-9045(1),SB-TI(180),CO-TI(180),V-TI(180),NYTCL-8081(14),FE-TI(180),TPH-DROD(14),MN-TI(180),HG-T(28),NYTCL-8082(14),CD-TI(180),HEXCR-7196(30)
L1209487-02X	Plastic 250ml HNO3 preserved spl	A	<2	2.7	Y	Absent	CD-CI(180),BA-CI(180),AS-CI(180),HG-C(28),PB-CI(180),SE-CI(180),CR-CI(180),AG-CI(180)
L1209487-03A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-04A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-05A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-06A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-07A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-08A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-09A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-10A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-11A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-12A	Amber 250ml unpreserved	A	N/A	2.7	Y	Absent	HOLD()
L1209487-13A	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-13B	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-13C	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-13D	Glass 100ml unpreserved	A	N/A	2.7	Y	Absent	TS(7)
L1209487-13X	Vial MeOH preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-13Y	Vial Water preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-13Z	Vial Water preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)

*Values in parentheses indicate holding time in days



Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209487-14A	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-14B	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-14C	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-14D	Glass 100ml unpreserved	A	N/A	2.7	Y	Absent	TS(7)
L1209487-14X	Vial MeOH preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-14Y	Vial Water preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-14Z	Vial Water preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-15A	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-15B	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-15D	Glass 100ml unpreserved	A	N/A	2.7	Y	Absent	TS(7)
L1209487-15X	Vial MeOH preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-15Y	Vial Water preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-16A	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-16B	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-16C	5 gram Encore Sampler	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-16D	Glass 100ml unpreserved	A	N/A	2.7	Y	Absent	TS(7)
L1209487-16X	Vial MeOH preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-16Y	Vial Water preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-16Z	Vial Water preserved split	A	N/A	2.7	Y	Absent	NYTCL-8260HLW(14)
L1209487-17A	Amber 250ml unpreserved split	A	N/A	2.7	Y	Absent	SPECWC(),BE-TI(180),TCN-9010(14),NYTCL-8270(14),AS-TI(180),BA-TI(180),HERB-APA(14),AG-TI(180),TL-TI(180),TS(7),CR-TI(180),AL-TI(180),NI-TI(180),ZN-TI(180),SE-TI(180),PB-TI(180),CU-TI(180),PH-9045(1),SB-TI(180),CO-TI(180),V-TI(180),NYTCL-8081(14),FE-TI(180),TPH-DROD(14),MN-TI(180),HG-T(28),NYTCL-8082(14),CD-TI(180),HEXCR-7196(30)
L1209487-17B	Amber 250ml unpreserved split	A	N/A	2.7	Y	Absent	SPECWC(),BE-TI(180),TCN-9010(14),NYTCL-8270(14),AS-TI(180),BA-TI(180),HERB-APA(14),AG-TI(180),TL-TI(180),TS(7),CR-TI(180),AL-TI(180),NI-TI(180),ZN-TI(180),SE-TI(180),PB-TI(180),CU-TI(180),PH-9045(1),SB-TI(180),CO-TI(180),V-TI(180),NYTCL-8081(14),FE-TI(180),TPH-DROD(14),MN-TI(180),HG-T(28),NYTCL-8082(14),CD-TI(180),HEXCR-7196(30)

*Values in parentheses indicate holding time in days



Project Name: 400 PAS

Project Number: 4440

Lab Number: L1209487

Report Date: 06/07/12

Container Information

Container ID	Container Type	Cooler	pH	Temp deg C	Pres	Seal	Analysis(*)
L1209487-17X	Plastic 250ml HNO3 preserved spl	A	<2	2.7	Y	Absent	CD-CI(180),BA-CI(180),AS-CI(180),HG-C(28),PB-CI(180),SE-CI(180),CR-CI(180),AG-CI(180)
L1209487-18A	Amber 250ml unpreserved split	A	N/A	2.7	Y	Absent	SPECWC(),BE-TI(180),TCN-9010(14),NYTCL-8270(14),AS-TI(180),BA-TI(180),HERB-APA(14),AG-TI(180),TL-TI(180),TS(7),CR-TI(180),AL-TI(180),NI-TI(180),ZN-TI(180),SE-TI(180),PB-TI(180),CU-TI(180),PH-9045(1),SB-TI(180),CO-TI(180),V-TI(180),NYTCL-8081(14),FE-TI(180),TPH-DROD(14),MN-TI(180),HG-T(28),NYTCL-8082(14),CD-TI(180),HEXCR-7196(30)
L1209487-18B	Amber 250ml unpreserved split	A	N/A	2.7	Y	Absent	SPECWC(),BE-TI(180),TCN-9010(14),NYTCL-8270(14),AS-TI(180),BA-TI(180),HERB-APA(14),AG-TI(180),TL-TI(180),TS(7),CR-TI(180),AL-TI(180),NI-TI(180),ZN-TI(180),SE-TI(180),PB-TI(180),CU-TI(180),PH-9045(1),SB-TI(180),CO-TI(180),V-TI(180),NYTCL-8081(14),FE-TI(180),TPH-DROD(14),MN-TI(180),HG-T(28),NYTCL-8082(14),CD-TI(180),HEXCR-7196(30)
L1209487-18X	Plastic 250ml HNO3 preserved spl	A	<2	2.7	Y	Absent	CD-CI(180),BA-CI(180),AS-CI(180),HG-C(28),PB-CI(180),SE-CI(180),CR-CI(180),AG-CI(180)

Container Comments

L1209487-14Z

*Values in parentheses indicate holding time in days



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

GLOSSARY

Acronyms

EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NI	- Not Ignitable.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.

Footnotes

- 1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Data Qualifiers

A	- Spectra identified as "Aldol Condensation Product".
B	- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than five times (5x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit.
C	- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
D	- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
E	- Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
G	- The concentration may be biased high due to matrix interferences (i.e. co-elution) with non-target compound(s). The result should be considered estimated.
H	- The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
I	- The RPD between the results for the two columns exceeds the method-specified criteria; however, the lower value has been reported due to obvious interference.
M	- Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
NJ	- Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.

Report Format: DU Report with "J" Qualifiers



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

Data Qualifiers

- P** - The RPD between the results for the two columns exceeds the method-specified criteria.
- Q** - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R** - Analytical results are from sample re-analysis.
- RE** - Analytical results are from sample re-extraction.
- J** - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL). This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- ND** - Not detected at the method detection limit (MDL) for the sample.

Report Format: DU Report with "J" Qualifiers



Project Name: 400 PAS
Project Number: 4440

Lab Number: L1209487
Report Date: 06/07/12

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IIIA, 1997.
- 30 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WPCF. 18th Edition. 1992.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certificate/Approval Program Summary

Last revised May 11, 2012 - Westboro Facility

The following list includes only those analytes/methods for which certification/approval is currently held.
For a complete listing of analytes for the referenced methods, please contact your Alpha Customer Service Representative.

Connecticut Department of Public Health Certificate/Lab ID: PH-0574. **NELAP Accredited Solid Waste/Soil.**

Drinking Water (Inorganic Parameters: Color, pH, Turbidity, Conductivity, Alkalinity, Chloride, Free Residual Chlorine, Fluoride, Calcium Hardness, Sulfate, Nitrate, Nitrite, Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc, Total Dissolved Solids, Total Organic Carbon, Total Cyanide, Perchlorate. Organic Parameters: Volatile Organics 524.2, Total Trihalomethanes 524.2, 1,2-Dibromo-3-chloropropane (DBCP) 504.1, Ethylene Dibromide (EDB) 504.1, 1,4-Dioxane (Mod 8270). Microbiology Parameters: Total Coliform-MF mEndo (SM9222B), Total Coliform – Colilert (SM9223 P/A), E. Coli. – Colilert (SM9223 P/A), HPC – Pour Plate (SM9215B), Fecal Coliform – MF m-FC (SM9222D, Fecal Coliform-EC Medium 9221E).

Wastewater/Non-Potable Water (Inorganic Parameters: Color, pH, Conductivity, Acidity, Alkalinity, Chloride, Total Residual Chlorine, Fluoride, Total Hardness, Silica, Sulfate, Sulfide, Ammonia, Kjeldahl Nitrogen, Nitrate, Nitrite, O-Phosphate, Total Phosphorus, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Strontium, Thallium, Tin, Titanium, Vanadium, Zinc, Total Residue (Solids), Total Dissolved Solids, Total Suspended Solids (non-filterable), BOD, CBOD, COD, TOC, Total Cyanide, Phenolics, Foaming Agents (MBAS), Bromide, Oil and Grease. Organic Parameters: PCBs, Organochlorine Pesticides, Technical Chlordane, Toxaphene, 2,4-D, 2,4,5-T, 2,4,5-TP(Silvex), Acid Extractables (Phenols), Benzidines, Phthalate Esters, Nitrosamines, Nitroaromatics & Isophorone, Polynuclear Aromatic Hydrocarbons, Haloethers, Chlorinated Hydrocarbons, Volatile Organics, TPH (HEM/SGT), Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH. Microbiology Parameters: Total Coliform – MF mEndo (SM9222B), Total Coliform – MTF (SM9221B), HPC – Pour Plate (SM9215B), Fecal Coliform – MF m-FC (SM9222D), Fecal Coliform – A-1 Broth (SM9221E), Enterolert, E.Coli 9223.

Solid Waste/Soil (Inorganic Parameters: pH, Sulfide, Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Hexavalent Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Tin, Vanadium, Zinc, Total Cyanide, Ignitability, Phenolics, Corrosivity, TCLP Leach (1311), SPLP Leach (1312 metals only), Reactivity. Organic Parameters: PCBs, PCBs in Oil, Organochlorine Pesticides, Technical Chlordane, Toxaphene, Extractable Petroleum Hydrocarbons (ETPH), MA-EPH, MA-VPH, Dicamba, 2,4-D, 2,4,5-T, 2,4,5-TP(Silvex), Dalapon, Volatile Organics, Acid Extractables (Phenols), Benzidines, Phthalates, Nitrosamines, Nitroaromatics & Cyclic Ketones, PAHs, Haloethers, Chlorinated Hydrocarbons.)

Maine Department of Human Services Certificate/Lab ID: 2009024.

Drinking Water (Inorganic Parameters: SM9215B, 9222D, 9223B, EPA 180.1, 353.2, SM2130B, 2320B, 2540C, 4500CI-D, 4500CN-C, 4500CN-E, 4500F-C, 4500H+B, 4500NO3-F, EPA 200.7, EPA 200.8, 245.1, EPA 300.0. Organic Parameters: 504.1, 524.2.)

Wastewater/Non-Potable Water (Inorganic Parameters: EPA 120.1, 1664A, 350.1, 351.1, 353.2, 410.4, 420.1, SM2320B, 2510B, 2540C, 2540D, 426C, 4500CI-D, 4500CI-E, 4500CN-C, 4500CN-E, 4500F-B, 4500F-C, 4500H+B, 4500Norg-B, 4500Norg-C, 4500NH3-B, 4500NH3-G, 4500NO3-F, 4500P-B, 4500P-E, 5210B, 5220D, 5310C, 9010B, 9040B, 9030B, 7470A, 7196A, 2340B, EPA 200.7, 6010B, 200.8, 6020, 245.1, 1311, 1312, 3005A, Enterolert, 9223D, 9222D. Organic Parameters: 608, 624, 625, 8081A, 8082, 8330, 8151A, 8260B, 8270C, 3510C, 3630C, 5030B, ME-DRO, ME-GRO, MA-EPH, MA-VPH.)

Solid Waste/Soil (Inorganic Parameters: 9010B, 9012A, 9014A, 9030B, 9040B, 9045C, 6010B, 7471A, 7196A, 9050A, 1010, 1030, 9065, 1311, 1312, 3005A, 3050B. Organic Parameters: ME-DRO, ME-GRO, MA-EPH, MA-VPH, 8260B, 8270C, 8330, 8151A, 8081A, 8082, 3540C, 3546, 3580A, 3630C, 5030B, 5035.)

Massachusetts Department of Environmental Protection Certificate/Lab ID: M-MA086.

Drinking Water (Inorganic Parameters: (EPA 200.8 for: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Tl) (EPA 200.7 for: Ba,Be,Ca,Cd,Cr,Cu,Na,Ni) 245.1, (300.0 for: Nitrate-N, Fluoride, Sulfate); (EPA 353.2 for: Nitrate-N, Nitrite-N); (SM4500NO3-F for: Nitrate-N and Nitrite-N); 4500F-C, 4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, 2320B, SM2540C, SM4500H-B. Organic Parameters: (EPA 524.2 for: Trihalomethanes, Volatile Organics); (504.1 for: 1,2-Dibromoethane, 1,2-Dibromo-3-Chloropropane), EPA 332. Microbiology Parameters: SM9215B; ENZ. SUB. SM9223; ColilertQT SM9223B; MF-SM9222D.)

SM2510B, 2540C, 2340B, 2320B, 4500CL-E, 4500F-BC, 426C, SM4500NH3-BH, (EPA 350.1 for: Ammonia-N), LACHAT 10-107-06-1-B for Ammonia-N, SM4500NO3-F, 353.2 for Nitrate-N, SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, 4500P-B,E, 5220D, EPA 410.4, SM 5210B, 5310C, 4500CL-D, EPA 1664, SM14 510AC, EPA 420.1, SM4500-CN-CE, SM2540D.

Organic Parameters: (EPA 624 for Volatile Halocarbons, Volatile Aromatics),(608 for: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs-Water), (EPA 625 for SVOC Acid Extractables and SVOC Base/Neutral Extractables), 600/4-81-045-PCB-Oil. Microbiology Parameters: (ColilertQT SM9223B; Enterolert-QT: SM9222D-MF.)

New Hampshire Department of Environmental Services Certificate/Lab ID: 200307. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM 9222B, 9223B, 9215B, EPA 200.7, 200.8, 245.2, 300.0, SM4500CN-E, 4500H+B, 4500NO3-F, 2320B, 2510B, 2540C, 4500F-C, 5310C, 2120B, EPA 332.0. Organic Parameters: 504.1, 524.2.)

Non-Potable Water (Inorganic Parameters: SM9222D, 9221B, 9222B, 9221E-EC, EPA 3005A, 200.7, 200.8, 245.1, 245.2, SW-846 6010B, 6010C, 6020, 6020A, 7196A, 7470A, SM3500-CR-D, EPA 120.1, 300.0, 350.1, 350.2, 351.1, 353.2, 410.4, 420.1, 426C, 1664A, SW-846 9010B, 9030B, 9040B, SM426C, SM2120B, 2310B, 2320B, 2540B, 2540D, 4500H+B, 4500CL-E, 4500CN-E, 4500NH3-H, 4500NO3-F, 4500NO2-B, 4500P-E, 4500-S2-D, 5210B, 5220D, 2510B, 2540C, 4500F-C, 5310C, 5540C, LACHAT 10-204-00-1-A, LACHAT 10-107-06-2-D. Organic Parameters: SW-846 3510C, 3630C, 5030B, 8260B, 8270C, 8270D, 8330, EPA 624, 625, 608, SW-846 8082, 8081A, 8081B, 8151A.)

Solid & Chemical Materials (Inorganic Parameters: SW-846 6010B, 6010C, 7196A, 7471A, 1010, 1030, 9010, 9012A, 9014, 9030B, 9040B, 9045C, 9050, 9065, 1311, 1312, 3005A, 3050B, 3060A. Organic Parameters: SW-846 3540C, 3546, 3550B, 3580A, 3630C, 5030B, 5035, 8260B, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330, 8151A, 8015B, 8082, 8082A, 8081A, 8081B.)

New Jersey Department of Environmental Protection Certificate/Lab ID: MA935. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM9222B, 9221E, 9223B, 9215B, 4500CN-CE, 4500NO3-F, 4500F-C, EPA 300.0, 200.7, 200.8, 245.2, 2540C, SM2120B, 2320B, 2510B, 5310C, SM4500H-B. Organic Parameters: EPA 332, 504.1, 524.2.)

Non-Potable Water (Inorganic Parameters: SM5210B, EPA 410.4, SM5220D, 4500CI-E, EPA 300.0, SM2120B, 2340B, SM4500F-BC, EPA 200.7, 200.8, 351.1, LACHAT 10-107-06-2-D, EPA 353.2, SM4500NO3-F, 4500NO2-B, EPA 1664A, SM5310B, C or D, 4500-PE, EPA 420.1, SM510ABC, SM4500P-B5+E, 2540B, 2540C, 2540D, 2540G, EPA 120.1, SM2510B, SM15 426C, 9222D, 9221B, 9221C, 9221E, 9222B, 9215B, 2310B, 2320B, 4500NH3-H, 4500-S D, EPA 350.1, 350.2, SW-846 1312, 7470A, 5540C, SM4500H-B, 4500SO3-B, SM3500Cr-D, 4500CN-CE, EPA 245.1, 245.2, SW-846 9040B, 3005A, 3015, EPA 6010B, 6010C, 6020, 6020A, 7196A, 3060A, SW-846 9010B, 9030B. Organic Parameters: SW-846 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 3510C, EPA 608, 624, 625, SW-846 3630C, 5030B, 8081A, 8081B, 8082, 8082A, 8151A, 8330, 1,4-Dioxane by NJ Modified 8270, 8015B, NJ OQA-QAM-025 Rev.7, NJ EPH.)

Solid & Chemical Materials (Inorganic Parameters: SW-846, 6010B, 6010C, 6020, 6020A, 7196A, 3060A, 9010B, 9030B, 1010, 1030, 1311, 1312, 3005A, 3050B, 7471A, 7471B, 9014, 9012A, 9040B, 9045C, 9050A, 9065. Organic Parameters: SW-846 8015B, 8015C, 8081A, 8081B, 8082, 8082A, 8151A, 8330, 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 3540C, 3546, 3580A, 3630C, 5030B, 5035L, 5035H, NJ OQA-QAM-025 Rev.7, NJ EPH.)

New York Department of Health Certificate/Lab ID: 11148. NELAP Accredited.

Drinking Water (Inorganic Parameters: SM9223B, 9222B, 9215B, EPA 200.8, 200.7, 245.2, SM5310C, EPA 332.0, SM2320B, EPA 300.0, SM2120B, 4500CN-E, 4500F-C, 4500NO3-F, 2540C, SM 2510B. Organic Parameters: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: SM9221E, 9222D, 9221B, 9222B, 9215B, 5210B, 5310C, EPA 410.4, SM5220D, 2310B-4a, 2320B, EPA 200.7, 300.0, SM4500CL-E, 4500F-C, SM15 426C, EPA 350.1, SM4500NH3-BH, EPA 351.1, LACHAT 10-107-06-2, EPA 353.2, SM4500-NO3-F, 4500-NO2-B, 4500P-E, 2540C, 2540B, 2540D, EPA 200.8, EPA 6010B, 6010C, 6020, 6020A, EPA 7196A, SM3500Cr-D, EPA 245.1, 245.2, 7470A, SM2120B, LACHAT 10-204-00-1-A, 4500CN-CE, EPA 1664A, EPA 420.1, SM14 510C, EPA 120.1, SM2510B, SM4500S-D, SM5540C, EPA 3005A, 3015, 9010B, 9030B. Organic Parameters: EPA 624, 8260B, 8270C, 8270D, 625, 608, 8081A, 8081B, 8151A, 8330, 8082, 8082A, EPA 3510C, 5030B.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1010, 1030, EPA 6010B, 6010C, 7196A, 7471A, 7471B, 9012A, 9014, 9065, 9050A, EPA 1311, 1312, 3005A, 3050B, 9010B, 9030B. Organic Parameters: EPA 8260B, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8015B, 8015C, 8081A, 8081B, 8151A, 8330, 8082 8082A, 3540C, 3546, 3580, 3580A, 5030B, 5035.)

North Carolina Department of the Environment and Natural Resources Certificate/Lab ID : 666. Organic Parameters: MA-EPH, MA-VPH.

Drinking Water Program Certificate/Lab ID: 25700. (Inorganic Parameters: Chloride EPA 300.0. Organic Parameters: 524.2)

Pennsylvania Department of Environmental Protection Certificate/Lab ID : 68-03671. **NELAP Accredited.**
Drinking Water (Organic Parameters: EPA 524.2, 504.1)

Non-Potable Water (Inorganic Parameters: EPA 1312, 3005A, 200.7, 410.4, 1664A, SM2540D, 5210B, 5220D, 4500-P, BE. Organic Parameters: EPA 3510C, 3630C, 5030B, 625, 624, 608, 8081A, 8081B, 8082, 8082A, 8151A, 8260B, 8270C, 8270D, 8330)

Solid & Hazardous Waste (Inorganic Parameters: EPA 350.1, 1010, 1030, 1311, 1312, 3050B, 3060A, 6010B, 6010C, 7196A, 7471A, 9010B, 9012A, 9014, 9040B, 9045C, 9050, 9065, SM 4500NH3-H. Organic Parameters: 3540C, 3546, 3580A, 3630C, 5035, 8015B, 8015C, 8081A, 8081B, 8082, 8082A, 8151A, 8260B, 8270C, 8270D, 8330)

Rhode Island Department of Health Certificate/Lab ID: LAO00065. **NELAP Accredited via NY-DOH.**
Refer to MA-DEP Certificate for Potable and Non-Potable Water.
Refer to NJ-DEP Certificate for Potable and Non-Potable Water.

Texas Commission on Environmental Quality Certificate/Lab ID: T104704476-09-1. **NELAP Accredited.**

Non-Potable Water (Inorganic Parameters: EPA 120.1, 1664, 200.7, 200.8, 245.1, 245.2, 300.0, 350.1, 351.1, 353.2, 410.4, 420.1, 6010, 6020, 7196, 7470, 9040, SM 2120B, 2310B, 2320B, 2510B, 2540B, 2540C, 2540D, 426C, 4500CL-E, 4500CN-E, 4500F-C, 4500H+B, 4500NH3-H, 4500NO2B, 4500P-E, 4500 S²⁻ D, 510C, 5210B, 5220D, 5310C, 5540C. Organic Parameters: EPA 608, 624, 625, 8081, 8082, 8151, 8260, 8270, 8330.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 1311, 1312, 9012, 9014, 9040, 9045, 9050, 9065.)

Virginia Division of Consolidated Laboratory Services Certificate/Lab ID: 460195. **NELAP Accredited.**

Non-Potable Water (Inorganic Parameters: EPA 3005A, 3015, 1312, 6010B, 6010C, SM4500S-D, SM4500-CN-CE, Lachat 10-204-00-1-X. Organic Parameters: EPA 8260B)

Solid & Hazardous Waste (Inorganic Parameters: EPA 3050B, 1311, 1312, 6010B, 6010C, 9030B, 9010B, 9012A, 9014. Organic Parameters: EPA 5035, 5030B, 8260B, 8015B, 8015C.)

Department of Defense, L-A-B Certificate/Lab ID: L2217.

Drinking Water (Inorganic Parameters: SM 4500H-B. Organic Parameters: EPA 524.2, 504.1.)

Non-Potable Water (Inorganic Parameters: EPA 200.7, 200.8, 6010B, 6010C, 6020, 6020A, 245.1, 245.2, 7470A, 9040B, 9010B, 180.1, 300.0, 332.0, 6860, 353.2, 410.4, 9060, 1664A, SM 4500CN-E, 4500H-B, 4500NO3-F, 4500CL-D, 5220D, 5310C, 2130B, 2320B, 2540C, 3005A, 3015, 9010B, 9056. Organic Parameters: EPA 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330A, 8082, 8082A, 8081A, 8081B, 3510C, 5030B, MassDEP EPH, MassDEP VPH.)

Solid & Hazardous Waste (Inorganic Parameters: EPA 200.7, 6010B, 6010C, 7471A, 6860, 1311, 1312, 3050B, 7196A, 9010B, 9012A, 9040B, 9045C, 3500-CR-D, 4500CN-CE, 2540G, Organic Parameters: EPA 8260B, 8260C, 8270C, 8270D, 8270C-SIM, 8270D-SIM, 8330A/B-prep, 8082, 8082A, 8081A, 8081B, 3540C, 3546, 3580A, 5035A, MassDEP EPH, MassDEP VPH.)

The following analytes are not included in our current NELAP/TNI Scope of Accreditation:

EPA 8260B: Freon-113, 1,2,4,5-Tetramethylbenzene, 4-Ethyltoluene. **EPA 8330A:** PETN, Picric Acid, Nitroglycerine, 2,6-DANT, 2,4-DANT. **EPA 8270C:** Methyl naphthalene, Dimethyl naphthalene, Total Methylnaphthalenes, Total Dimethylnaphthalenes, 1,4-Diphenylhydrazine (Azobenzene). **EPA 625:** 4-Chloroaniline, 4-Methylphenol. Total Phosphorus in a soil matrix, Chloride in a soil matrix, TKN in a soil matrix, NO₂ in a soil matrix, NO₃ in a soil matrix, SO₄ in a soil matrix. **EPA 9071:** Total Petroleum Hydrocarbons, Oil & Grease



WESTBORO, MA
TEL: 508-898-9220
FAX: 508-898-9193

MANFIELD, MA
TEL: 508-822-9300
FAX: 508-822-3288

CHAIN OF CUSTODY

PAGE 2 OF 3

Project Information

Project Name: 400 PAS

Project Location: 400 PEARLES ST

Project #: 49002

Project Manager:

ALPHA Quote #:

Turn-Around Time

Standard RUSH (only confirmed if pre-approved)

Date Due: Time:

Other Project Specific Requirements/Comments/Detection Limits:

Date Rec'd in Lab: 5/29/12

Report Information - Data Deliverables

FAX EMAIL
 ADEX Add'l Deliverables

Regulatory Requirements/Report Limits

State / Fed Program Criteria

ALPHA Job #: L1209487

Billing Information
Same as Client info PO #:

SAMPLE HANDLING

Filtration _____
 Done
 Not needed
Lab to do Preservation
 Lab to do

Sample Specific Comments

(Please specify below)

ALPHA Lab ID (Lab Use Only)	Sample ID	Collection		Sample Matrix	Sampler's Initials	Container Type	Preservative	Date/Time	Received By:	Date/Time	Comments
		Date	Time								
09487	WZ-2A Comp Fill (2)	5/29/12		Soil				5/29/12 1500	[Signature]	5/29/12 500	GRAB SAMPLE
	4 WC-2A Comp Fill (6')	5/29/12		Soil				5/29/12	[Signature]	5/29/12 2300	WC-2
	5 WC-2A Comp Fill (10')	5/29/12							[Signature]		Comp - Fill
	6 WC-2B Comp Fill (4')								[Signature]		WC-2
	7 WC-2B Comp Fill (8')								[Signature]		Comp - Native
	8 WC-2A Comp Native (16')								[Signature]		
	9 WC-2A Comp Native (20')								[Signature]		
	10 WC-2B Comp Native (12')								[Signature]		
	11 WC-2B Comp Native (19')								[Signature]		
	12 WC-2B Comp Native (20')								[Signature]		

Relinquished By: [Signature]
Date/Time: 5/29/12 1500

Received By: [Signature]
Date/Time: 5/29/12 500

Please print clearly, legibly and completely. Samples can not be logged in and turnaround time clock will not start until any ambiguities are resolved. All samples submitted are subject to Alpha's Terms and Conditions. See reverse side.



WESTBORO, MA
TEL: 508-898-9220
FAX: 508-898-9193

MANSFIELD, MA
TEL: 508-822-9300
FAX: 508-822-3288

CHAIN OF CUSTODY

Project Information

Project Name: **FOO PAS**

Project Location: **400 Park Ave S. NYC**

Project #: **4440**

Project Manager: **John Hendry**

ALPHA Quote #:

Turn-Around Time

Standard RUSH (only confirmed if pre-approved)

Date Due: _____ Time: _____

Other Project Specific Requirements/Comments/Detection Limits:

Report Information - Data Deliverables

FAX EMAIL

AADEX Add'l Deliverables

Regulatory Requirements/Report Limits

State/Fed Program _____ Criteria _____

Billing Information

Same as Client Info PO #:

Date Rec'd in Lab: **5/24/12**

5/24/12

ALPHA Job #: **21209487**

21209487

ALPHA Lab ID (Lab Use Only)	Sample ID	Collection		Sample Matrix	Sampler's Initials
		Date	Time		

09487	13 WC-1B Grab (8')	5/29/12		SOX DF, X	X
	14 WC-1A Grab Native (2')				X
	15 WC-2B Grab Fill (8')				X
	16 WC-2A Grab Native (20')				X

TOTAL # BOTTLES	ANALYSIS	
	VOCs	
3		
3		
2		
3		

SAMPLE HANDLING

Filtration _____

Done

Not needed

Lab to do

Lab to do

(Please specify below)

Sample Specific Comments

(1 ECORE WISSING)

Container Type Preservative

Relinquished By:

Date/Time

Received By:

Date/Time

[Signature] 5/29/12 18:00:30

[Signature] 5/29/12 5/24/12 2300

Please print clearly, legibly and completely. Samples can not be logged in and turnaround time clock will not start until any ambiguities are resolved. All samples submitted are subject to Alpha's Terms and Conditions. See reverse side.

FILL DISPOSAL TICKETS



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04365

66,910

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W05(L)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

80940 lb
27500 lb
53440 lb

NET (tons):

26.720 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	8:08 am	8:08 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

APQ19A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Amanda Foisburg*

Authorized By (title) *Agent for ET
400 PAS, LLC*

Authorized By (sig) *Amanda Foisburg*

TIME: *0710* DATE: *7/19/12*

Transporter:

Tri State

Driven By *L. Balaban*

Truck/Trailer Plate *AP-9194*

Driver Signature *L. Balaban*

TIME: _____ DATE: _____

Material/Note(s):

WCS (L)

Manifest
Number

66910



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *53440* GROSS WEIGHT *80940*

NET TONS *26.720* TARE WEIGHT *27560*

TICKET NUMBER *4365*

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) *JJC*

Date/Time *7-19 8:09 AM*

Receiving Facility:

**IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071**

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: Ticket #: 04385

66,883 **welcome to solid ground....**
4385
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
74640 lb
27500 lb
47140 lb

NET (tons):
23.570 tn

NOTES: **WCS(L)**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/19/12	10:15 am	10:16 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP019A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Amanda Forsberg

Authorized By (title)

Agent for
ET 400 PAS, LLC

Authorized By (sig)

Amanda Forsberg

TIME: 11:27

DATE: 7/19/12

Transporter:

TRI-STATE

Driven By

Truck/Trailer Plate

AP 919D

Driver Signature

TIME:

DATE:

Material/Note(s):

WCS (4)

Manifest
Number

66883



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 47140 GROSS WEIGHT 74640
23.570
NET TONS _____ TARE WEIGHT 27500
TICKET NUMBER 4385

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print)

JC

Date/Time

7-19

10:16Am

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,903

Ticket #: 04401

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
72300 lb
27500 lb
44800 lb

NET (tons):
22.400 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	12:03 pm	12:03 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



APG10A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsberg

TIME: 11:20 DATE: 7/19/12

Transporter:

TRISTATE

Driven By

Truck/Trailer Plate AP 9197

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC 4 (F.II)

Manifest Number

66903



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 44800 GROSS WEIGHT 72300

NET TONS 22.400 TARE WEIGHT 2.7500

TICKET NUMBER 4401

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Date/Time 7-19 12:04pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04415

66,894

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WOC2 (fill)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

80200 lb
27500 lb
52700 lb

NET (tons):

26.360 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	2:02 pm	2:02 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP010A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Amanda Forsburg*

Authorized By (title) *Agent for ET400
PAS, LLC*

Authorized By (sig) *Amanda Forsburg*

TIME: *1316* DATE: *7/19/12*

Transporter:

TAS STATE

Driven By

Truck/Trailer Plate

Driver Signature *LBALARIWA*

TIME: _____ DATE: _____

Material/Note(s):

WC3 (E11)

Manifest Number

66894



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *52700* GROSS WEIGHT *80200*

NET TONS *24.350* TARE WEIGHT *27500*

TICKET NUMBER *4415*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *7-19 2:03pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,906

Ticket #: 04370

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
75760 lb
33760 lb
42000 lb

NET (tons):
21.000 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/10/12	8:21 am	8:21 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Charles Demaree

Truck Plate: AM457R

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Amanda Forsburg*

Authorized By (title) *Agent for ET 400 PAS, LLC*

Authorized By (sig) *Amanda Forsburg*

TIME: *0722* DATE: *7/19/12*

Transporter:

Tr. State

Driven By *Charles Demarest*

TRISTATE!
Truck/Trailer Plate # *60 AN457R*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WCS (4)

Manifest Number

66906



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *42000* GROSS WEIGHT *75760*

NET TONS *21.000* TARE WEIGHT *33760*

TICKET NUMBER *4380*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *JC*

Date/Time *7-19 8:22 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Charles Demarest



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: _____

Ticket #: **04387**

66,880

welcome to solid ground....
4387

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
=



GROSS/TARE/NET (lbs)
78600 lb
33760 lb
44840 lb

NET (tons):
22.420 tn

NOTES: **W05/L**

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/19/12	10:21 am	10:21 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Charles Domarest

AN157R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for
ET 400 PAS, LLC

Authorized By (sig) Amanda Forsberg

TIME: 0935 DATE: 7/19/12

Transporter:

Tri
State

Driven By Charles Demarest

Truck/Trailer Plate TRISTATE
60 AN457R

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):

WCS (4)

Manifest
Number

66880



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 441840 GROSS WEIGHT 78600
NET TONS 22.420 TARE WEIGHT 33760
TICKET NUMBER 4387

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-19 10:21 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04409

66,899

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

79580 lb
33760 lb
45820 lb

22.910 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	12:32 pm	12:32 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN457R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) *Amanda Forsberg*
TIME: 1135 DATE: 7/19/12

Transporter:

Driven By Charles Demarest

Truck/Trailer Plate TRISTATE #60 AN457K

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WC3 (Fill)

Manifest Number

66899



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 45820 GROSS WEIGHT 79580
NET TONS 22.910 TARE WEIGHT 33760
TICKET NUMBER 4409

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-19 12:33pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Charles Demarest



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04423

66,889

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WCS(m)

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

83120 lb
33760 lb
49360 lb

24.680 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	2:32 pm	2:32 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Charles Ernest

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Amanda Forsberg*

Authorized By (title) *Agent for ET 400 PA LLC*

Authorized By (sig) *Amanda Forsberg*

TIME: *1345* DATE: *7/19/12*

Transporter:

Driven By *Charles Demare 51*

Truck/Trailer Plate *TRI STATE # 60 AN45712*

Driver Signature *Charles Demare*

TIME: _____ DATE: _____

Material/Note(s)

WC3 fill

Manifest Number

66889



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *49360* GROSS WEIGHT *83120*

NET TONS *24.680* TARE WEIGHT *33760*

TICKET NUMBER *4423*

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *7-19 2:33pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demare*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.911

Ticket #: 04364

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WC5 (L)



GROSS/TARE/NET (lbs)
73180 lb
27500 lb
45680 lb

NET (tons):
22.840 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	8:02 am	8:03 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRISTATE

Driver Name and Signature (conditional):

Truck Plate: AP920A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Amanda Forsberg

Authorized By (title)

Agent for ET
400 PLS, LLC

Authorized By (sig)

Amanda Forsberg

TIME: 7:08

DATE: 7/19/12

Transporter:

TRISTATE Haul
NEWARK - N.J.

Driven By

ROBERT FERRELLI

Truck/Trailer Plate

AP920A

Driver Signature

Robert Ferrelli

TIME:

DATE:

Material/Note(s):

WCS (L)

Manifest
Number

66911



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

45680

GROSS WEIGHT

73180

NET TONS

22.890

TARE WEIGHT

27500

TICKET NUMBER

4364

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JL

Date/Time

7-19

8:03 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Robert Ferrelli



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,874

Ticket #:

04384

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WCS(L)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

68100 lb

27500 lb

40600 lb

20.300 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	10:12 am	10:12 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP020A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for ET 400 PA LLC

Authorized By (sig) Amanda Forsberg

TIME: 0925 DATE: 7/19/12

Transporter:

TRI STATE # 64
NEWARK - N.J.

Driven By ROBERT FEARSON

Truck/Trailer Plate AP920A

Driver Signature Robert Fearson

TIME: _____ DATE: _____

Material/Note(s):

WCS (L)

Manifest Number

66874



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 40600 GROSS WEIGHT 68100
NET TONS 20.300 TARE WEIGHT 27500
TICKET NUMBER 4384

Receiving Facility:

- **IMPACT CLASS B RECYCLING CENTER**
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-19 10:13 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Robert Fearson



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,875

Ticket #:

04400

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WCA (III)

WEIGHTS

GROSS/TARE/NET (lbs)

69440 lb
27500 lb
41940 lb

NET (tons):

20.970 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	12:00 pm	12:00 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 Lot 46

JOB # 4440

Authorized By (print) *Amanda Forsberg*

Authorized By (title) *Agent for
ET 400 PAS, LLC*

Authorized By (sig) *Amanda Forsberg*

TIME: *11/11* DATE: *7/19/12*

Transporter:

*TRI STATE # 64
NEWARK - N.J.*

Driven By *ROBERT FERREIRA*

Truck/Trailer Plate *AP920A*

Driver Signature *Robert Ferreira*

TIME: _____ DATE: _____

Material/Note(s):

WC4 (F.11)

Manifest Number

66875



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<i>41940</i>	GROSS WEIGHT	<i>69440</i>
NET TONS	<i>20.970</i>	TARE WEIGHT	<i>27500</i>
TICKET NUMBER	<i>4400</i>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

**IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071**

Date/Time *7-19 12:01pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Robert Ferreira*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04416

66,893

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W/C3 (all)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

71680 lb
27500 lb
44180 lb

22.090 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	2:04 pm	2:05 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP9706

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsburg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsburg

TIME: 1320 DATE: 7/19/12

Transporter:

TRI STATE # 64
NEWARK, N.J.

Driven By ROBERT FERRELL

Truck/Trailer Plate AP920A

Driver Signature Rob W L

TIME: _____ DATE: _____

Material/Note(s):

WCS (F.II)

Manifest Number

66893



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 44180 GROSS WEIGHT 71680

NET TONS 22.090 TARE WEIGHT 27500

TICKET NUMBER 4416

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-19 2:06pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Rob W L



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,912

Ticket #:

04363

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

NET (tons):

83020 lb
27500 lb
55520 lb

27.760 tn

NOTES:

Thanks

WC5 (L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	7:54 am	7:54 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

AN743M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Fersburg

Authorized By (title) Agent of ET
400 PAS, LLC

Authorized By (sig) *Amanda Fersburg*

TIME: 0705 DATE: 7/19/12

Transporter:

TRISTATE
SOIL SOLUTIONS

Driven By

Ramon Touck

Truck/Trailer Plate

AN743M#66

Driver Signature

Ramon

TIME: _____ DATE: _____

Material/Note(s):

WCS (L)

Manifest Number

66912



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *5550* GROSS WEIGHT *83020*

NET TONS *27.760* TARE WEIGHT *27500*

TICKET NUMBER *4363*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-19

7:58AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Ramon



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,913

Ticket #: 04383

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
74100 lb
27500 lb
46600 lb

NET (tons):
23.300 tn

NOTES: Thanks
WCS (L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	10:10 am	10:10 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Ramon Jovel

Truck Plate: AN743M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Amanda Forsburg

Authorized By (title)

Agent for
ET 400 PAS, LLC

Authorized By (sig)

Amanda Forsburg

TIME: _____

DATE: _____

Transporter:

Idi STATE
SOIL SOLUTIONS

Driven By

Ramon Jovel

Truck/Trailer Plate

AN 743 M # 66

Driver Signature

Ramon

TIME: _____

DATE: _____

Material/Note(s):

WCS (L)

Manifest
Number

66913



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 46600 GROSS WEIGHT 74100

NET TONS 23.300 TARE WEIGHT 27500

TICKET NUMBER 4383

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-19 10:11 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Ramon



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
531-269-8800

Manifest #:

Ticket #:

04398

66,876

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WCA (fill)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

79660 lb
27500 lb
52160 lb

NET (tons):

26.080 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator **CIS**

Date and Time In	Tare Time	Gross Time
7/19/12	11:55 am	11:55 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

AM743M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsburg

Authorized By (title) Agent for
ET 400 PA S, LLC

Authorized By (sig) Amanda Forsburg

TIME: 1110 DATE: 7/19/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By Ramon Jovel

Truck/Trailer Plate AN 743M #66

Driver Signature

Ramon Jovel

TIME: _____ DATE: _____

Manifest
Number

66876



Material/Note(s):

WC4 (Fill)

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 52160 GROSS WEIGHT 79660

NET TONS 26.080 TARE WEIGHT 27500

TICKET NUMBER 4398

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-19 11:56AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Ramon Jovel



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,896

Ticket #: 04413

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
W04 (SH)



GROSS/TARE/NET (lbs)
74500 lb
27500 lb
47000 lb

NET (tons):
23.500 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	1:49 pm	1:49 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Ramon Jovell

AN742M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsburg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsburg

TIME: 1:50 PM DATE: 7/19/12

Transporter: TRISTATE SOIL SOLUTIONS

Driven By Ramon Jovel

Truck/Trailer Plate AN 7434 #66

Driver Signature Ramon Jovel

TIME: _____ DATE: _____

Manifest Number

66896



Material/Note(s):

WC 4 (fill)

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 47000 GROSS WEIGHT 74500
NET TONS 23500 TARE WEIGHT 27500
TICKET NUMBER 4412

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-19 1:50 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Ramon Jovel



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04366

66.909

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W/35(L)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

75580 lb

27980 lb

47620 lb

23.810 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	8:10 am	8:11 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Amanda Forsberg

Authorized By (title)

Agent for ET
400 PAS, LLC

Authorized By (sig)

Amanda Forsberg

TIME: 0712

DATE: 7/19/12

Transporter:

Transit
Self Storage

Driven By

Alvaro

Truck/Trailer Plate

67 - AN 244 M.

Driver Signature

Alvaro

TIME:

DATE:

Material/Note(s):

WCS (L)

Manifest Number

66909



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 47620 GROSS WEIGHT 75580
NET TONS 23.810 TARE WEIGHT 27960
TICKET NUMBER 4366

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print)

JC

Date/Time

7-19

8:12 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,882

Ticket #:

04386

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WCS(L)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

72280 lb
27960 lb
44320 lb

NET (tons):

22.160 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	10:17 am	10:18 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Handwritten Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Amanda Forsberg*

Authorized By (title) *AGENT for ET 400 PAS, LLC*

Authorized By (sig) *Amanda Forsberg*

TIME: *0930* DATE: *2/19/12*

Transporter:

*TRUSTATE
SOIL SOLUTION*

Driven By *Alvon Murrie*

Truck/Trailer Plate *107 - AN 744 M.*

Driver Signature *AMurrie*

TIME: _____ DATE: _____

Material/Note(s):

WCS (4)

Manifest Number

66882



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *41320* GROSS WEIGHT *72280*

NET TONS *22.160* TARE WEIGHT *27960*

TICKET NUMBER *4386*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *2-19 10:19am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,902

Ticket #:

04403

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WC4 (fill)

WEIGHTS

GROSS/TARE/NET (lbs)

75400 lb
27960 lb
47440 lb

NET (tons):

23.720 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/19/12	12:11 pm	12:12 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsburg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsburg

TIME: 1127 DATE: 7/19/12

Transporter:

TRISTATE
SOLUTION

Driven By Alvaro Munoz

Truck/Trailer/Plate 67 - AN-744M

Driver Signature Alvaro Munoz

TIME: _____ DATE: _____

Material/Note(s):

WC4 (Fill)

Manifest Number

66902



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 47440 GROSS WEIGHT 75400

NET TONS 23.720 TARE WEIGHT 27960

TICKET NUMBER 4403

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 7-19 12:13pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04414

66,895

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WCS (55)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

81060 lb
27960 lb
53100 lb

26.550 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	1:58 pm	1:58 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Amanda Forsberg

Authorized By (title)

Agent for
ET 400 PAS, LLC

Authorized By (sig)

Amanda Forsberg

TIME: 1314

DATE: 7/19/12

Transporter:

ten state
soil solution

Driven By

Alvaro Munoz

Truck/Trailer Plate

67 AN 744 M

Driver Signature

AMunoz

TIME:

DATE:

Material/Note(s):

WC3 Fill

Manifest Number

66895



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

33100

GROSS WEIGHT

81060

NET TONS

26.540

TARE WEIGHT

27960

TICKET NUMBER

4414

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-19

1:59pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04371

66.904

welcome to solid ground....
4371

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

76200 lb
27800 lb
48400 lb

NET (tons):

34.300 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/19/12

Tare Time

8:23 am

Gross Time

8:23 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Sanja

AN745M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Amanda Forsberg*

Authorized By (title) *Agent for
ET 400 PAS, LLC*

Authorized By (sig) *Amanda Forsberg*

TIME: *0725* DATE: *7/19/12*

Transporter:

*TRISTATE
ROSELAND N.J.*

Driven By *PAULO SOUSS*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WCS(L)

Manifest
Number

66904



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *48400* GROSS WEIGHT *76200*

NET TONS *24.200* TARE WEIGHT *27800*

TICKET NUMBER *4371*

Receiving Facility:

**IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071**

Received By (print) *JL*

Date/Time *7-19 8:24am*

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04391

66,877

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WCS(M)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

77240 lb
27800 lb
49440 lb

24.720 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	10:59 am	10:59 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Sanja

AN745M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsberg

TIME: 0949 DATE: 7/19/12

Transporter:

tristate
RONDOLPH NJ

Driven By PAULO SOUSA

Truck/Trailer Plate 68 #AN745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WC 3 (Fill)

Manifest Number

66877



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 49440 GROSS WEIGHT 77240

NET TONS 24.720 TARE WEIGHT 27800

TICKET NUMBER 4391

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-19 11:00AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04411

66,897

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

75260 lb
27800 lb
47460 lb

23.730 tn

NOTES:

WCS (fill)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/19/12

Tare Time

Gross Time

1:34 pm

1:35 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Sanja

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsberg

TIME: 12:30 DATE: 7/19/12

Transporter:

tristate
Roundolph N.J.

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WC3 Fill

Manifest Number

66897



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 47460 GROSS WEIGHT 75260
NET TONS 23.730 TARE WEIGHT 27800
TICKET NUMBER 4411

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-19 1:36pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,888

Ticket #: 04428

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-



GROSS/TARE/NET (lbs)
80700 lb
27800 lb
52900 lb

NET (tons):
26.450 tn

NOTES: ~~WCC/5M~~

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/19/12	3:39 pm	3:40 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

~~TRISTATE~~
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Senja

~~AN745M~~
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsburg

Authorized By (title) Agent for
ET 400 PAS, LLC

Authorized By (sig) Amanda Forsburg

TIME: 1442 DATE: 7/19/12

Transporter:

TRISTATE
RONDOD PH NJ

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: DATE:

Material/Note(s):

WC 3 All

Manifest
Number

66888



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51900 GROSS WEIGHT 50700

NET TONS 26.450 TARE WEIGHT 27800

TICKET NUMBER 4428

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-19 3:41 pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,908

Ticket #: 04367

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WGS(L)



GROSS/TARE/NET (lbs)
77260 lb
32180 lb
45080 lb

NET (tons):
22.540 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	8:13 am	8:13 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
U. P.

Truck Plate: AN660Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867 LOT 46

JOB # 4440

Authorized By (print) *Amanda Forsburg*

Authorized By (title) *Agent for ET 400 PAS, LLC*

Authorized By (sig) *Amanda Forsburg*

TIME: *0715* DATE: *7/19/12*

Transporter:

*TRISTATE
69*

Driven By *U.P.*

Truck/Trailer Plate *AN 6604*

Driver Signature *U.P.*

TIME: _____ DATE: _____

Material/Note(s):

WCS (L)

Manifest Number

66908



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *4508.0* GROSS WEIGHT *77260*

NET TONS *22540* TARE WEIGHT *32180*

TICKET NUMBER *4367*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *7-19 8:14am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04390

66,879

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WCS(1)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

77120 lb
32180 lb
44940 lb

22.470 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	10:33 am	10:33 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

UP

AN660V

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print)

Amanda Forsberg

Authorized By (title)

Agent for
ET 400 PA S, LLC

Authorized By (sig)

Amanda Forsberg
7/19/12

TIME: _____ DATE: _____

Transporter:

Tri-state
69

Driven By

U. P.

Truck/Trailer Plate

AN 660H

Driver Signature

U. P.

TIME: _____ DATE: _____

Material/Note(s):

WCS (L)

Manifest
Number

66879



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 44940 GROSS WEIGHT 77120
NET TONS 22.470 TARE WEIGHT 32180
TICKET NUMBER 4390

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print)

JC

Date/Time

7-19

10:34 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04406

66,898

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

82300 lb
32180 lb
50120 lb

25.060 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/9/12	12:23 pm	12:24 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

U.P.

ANEQUY
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Amanda Forsburg

Authorized By (title)

Agent for
ET 400 PAS, LLC.

Authorized By (sig)

Amanda Forsburg

TIME: 1138

DATE: 7/19/12

Transporter:

TRISTATA
69

Driven By

U.P.

Truck/Trailer Plate

AN 6604

Driver Signature

U.P.

TIME:

DATE:

Material/Note(s):

WC3 (F11)

Manifest
Number

66898



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50120 GROSS WEIGHT 82300

NET TONS 25.060 TARE WEIGHT 32180

TICKET NUMBER 4406

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-19 12:24pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,891

Ticket #:

04417

welcome to solid ground....

4417

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

110 39

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

79460 lb
32180 lb
47280 lb

23.640 tn

NOTES:

WC 4 (III)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out

Tare Time

Gross Time

7/19/12

2:11 pm

2:11 pm

Scale Operator Notes:

Part 3

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE

Driver Name and Signature (conditional):

[Handwritten Signature]

ANG00Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsberg

TIME: 1329 DATE: 7/19/12

Transporter:

TRi State
69

Driven By U.P.

Truck/Trailer Plate AN 6604

Driver Signature U.P.

TIME: DATE:

Material/Note(s):

WC4 (F.11)

Manifest Number

66891



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 47280 GROSS WEIGHT 79460

NET TONS 23.640 TARE WEIGHT 32180

TICKET NUMBER 4417

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-19 2:12 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,905

Ticket #: 04369

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WGS(L)



GROSS/TARE/NET (lbs)
75340 lb
27800 lb
47540 lb

NET (tons):
23.770 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	8:19 am	8:19 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
BRISTALE

Driver Name and Signature (conditional):

Truck Plate:
ANS51Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Amanda Forsburg*

Authorized By (title) *Agmt for ET 400 PAS, LLC*

Authorized By (sig) *Amanda Forsburg*
0730 7/19/12

TIME: _____ DATE: _____

Transporter:

TRI STATE

Driven By *Joye Cordenas*

TRI STATE # 70 12.02485
Truck/Trailer Plate *AN6614*

Driver Signature *Joye Cordenas*

TIME: _____ DATE: *7-19-12*

Material/Note(s):

WCS (L) 28340

Manifest Number **66905**



Project under the management of Impact Environmental. In case of emergency, call 631-269-8800 or 516-805-8900 *4.42.22.5/10.26*

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *47540* GROSS WEIGHT *75340*
NET TONS *23.770* TARE WEIGHT *27800*
TICKET NUMBER *4369*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *JC*

Date/Time *7-19 8:20 Am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,581

Ticket #: 04388

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

69900 lb
27800 lb
42100 lb

21.050 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	10:26 am	10:26 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsberg

TIME: 0937 DATE: 7/19/12

Transporter:

TRI STATE

10P00

70
Driven By AN6614 R02485

Truck/Trailer Plate Jr Carleves

Driver Signature Jr Carleves

TIME: _____ DATE: 7-19-12

Material/Note(s):

WCS (L) 20440

Manifest Number

66881



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

CE-SI

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 42100 GROSS WEIGHT 69900

NET TONS 21.050 TARE WEIGHT 27800

TICKET NUMBER 4358

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-19 10:27AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 66,901

Ticket #: 04405

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
79360 lb
27800 lb
51560 lb

NET (tons):
25.780 tn

NOTES: 1404 (SM)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	12:21 pm	12:21 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsberg

088? TIME: 1130 DATE: 7/19/12

Transporter:

MOORE
TRI STATE
OPBDD

Driven By Jorge Cardenas

#70
Truck/Trailer Plate AN661Y R#02485

Driver Signature Jorge

TIME: 8 DATE: 7-19-12

Material/Note(s):

WCL 411 12400

Manifest Number

66901



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51560 GROSS WEIGHT 79360

NET TONS 25.780 TARE WEIGHT 27600

TICKET NUMBER 4405

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

088? RECEIVED BY (print) JC CH: 1

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

DATE/TIME 7-19 12:22 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,890

Ticket #:

04421

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WWS (M)

WEIGHTS

GROSS/TARE/NET (lbs)

74640 lb
27800 lb
46840 lb

NET (tons):

23.420 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/19/12

Tare Time

2:26 pm

Gross Time

2:26 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANCOY
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) AGENT FOR ET 400 PA S, LLC

Authorized By (sig) Amanda Forsberg
TIME: 1344 DATE: 7/19/12

Transporter:

TRI STATE

Driven By Jorge Cardenas

#70 AN 661Y
Truck/Trailer Plate P02485

Driver Signature Jorge Cardenas
TIME: _____ DATE: 7-19-12

Material/Note(s):

WC3 (Fill)

Manifest Number

66890



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 46540 GROSS WEIGHT 74640
NET TONS 23.470 TARE WEIGHT 27800
TICKET NUMBER 4421

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-19 2:27pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print)

Amanda Forsburg

Authorized By (title)

Agent for
ET 400 PAS, LLC

Authorized By (sig)

Amanda Forsburg

TIME:

0700

DATE:

7/19/12

Transporter:

Driven By

Antonio Jorge

Truck/Trailer Plate

tristate # 71

AU6624

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WCS(L)

4 Load WCS(L) out

Manifest Number

66907



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51460 GROSS WEIGHT 77640

NET TONS 25.730 TARE WEIGHT 26200

TICKET NUMBER 4368

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-19

8:17 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,878

Ticket #:

04389

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

79640 lb

26200 lb

53440 lb

26.720 tn

NOTES:

WC5(L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/19/12	10:28 am	10:28 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANASZY
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857 Lot 46

JOB # 4440

Transporter:

Material/Note(s):

WCS (4)

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

- IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Authorized By (print)

Amanda Forsberg

Authorized By (title)

Agent for
ET 400 PAS, LLC

Authorized By (sig)

Amanda Forsberg

TIME: 0943 DATE: 7/19/12

Driven By

Antonio Jorge

Truck/Trailer Plate

71 State # 71

AN 662V

Driver Signature

[Signature]

TIME: _____ DATE: _____

Manifest Number

66878



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53440 GROSS WEIGHT 79640

NET TONS 26.720 TARE WEIGHT 26200

TICKET NUMBER 4389

Received By (print)

JC

Date/Time

7-19

10:29AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04408

66,900

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W04 (M)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

76620 lb

26200 lb

50420 lb

25.210 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/19/12	12:29 pm	12:30 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsberg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsberg
TIME: 1133 DATE: 7/19/12

Transporter:

Tri State

Driven By Antonio Jorge

Truck/Trailer Plate tri state #71
AN602V

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 fill

Manifest Number

66900



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 50420 GROSS WEIGHT 76620
NET TONS 25.210 TARE WEIGHT 26200
TICKET NUMBER 4408

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-19 12:30pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: **66,892**

Ticket #: **04420**

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
"



GROSS/TARE/NET (lbs)
82600 lb
26200 lb
56400 lb

NET (tons):
30.200 tn

NOTES: **WCS (M)**

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/19/12	2:21 pm	2:22 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANB00V
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Amanda Forsburg

Authorized By (title) Agent for ET 400 PAS, LLC

Authorized By (sig) Amanda Forsburg

TIME: 1:326 DATE: 7/19/12

Transporter:

Tri State

Driven By Antonio Jorge

Tri State # 71
Truck/Trailer Plate AN 662Y

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 fill

Manifest Number

66892



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56400 GROSS WEIGHT 62600

NET TONS 28.700 TARE WEIGHT 26200

TICKET NUMBER 4421

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-19 2:22pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 66,872

Ticket #: 04432

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

66,872

welcome to solid ground....
~~4432~~

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
87820 lb
27500 lb
60320 lb

NET (tons):
30.160 tn

NOTES: WOC 4 (fill)

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/28/12	7:54 am	7:54 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRISTATE

Driver Name and Signature (conditional):

Truck Plate: AP019A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent for ET 400
PAS LLC*

Authorized By (sig) *Christine Madsen*

TIME: 711 DATE: 7/10/12

Transporter:

KRI STATE

Driven By

Truck/Trailer Plate *AP919A*

Driver Signature *L. Bohrer*

TIME: _____ DATE: _____

Material/Note(s):

WC4 (A11)

Manifest
Number

66872



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60320* GROSS WEIGHT *87820*

NET TONS *30.160* TARE WEIGHT *27500*

TICKET NUMBER *4437*

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

- **IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071**

Date/Time *7-20* *7:55Am*

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,851

Ticket #: 04449

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WCSA (fill)



GROSS/TARE/NET (lbs)
86260 lb
27500 lb
58760 lb

NET (tons):
26.380 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
CIS	7/20/12 10:20 am	10:20 am
Date and Time In and Out:		
Scale Operator Notes:		

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
APR 12A

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent F&E
400 PAS LLC

Authorized By (sig)

Chris B Madsen

TIME: 9:26 DATE: 7/20/2012

Transporter:

FROSTAR

Driven By

Truck/Trailer Plate

HP 919A (59)

Driver Signature

ts

TIME: _____ DATE: _____

Material/Note(s):

WCL 4 Fill

Manifest Number

66851



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	8700	GROSS WEIGHT	86260
NET TONS	29.350	TARE WEIGHT	27500
TICKET NUMBER	4449		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-20 10:21 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,864

Ticket #: 04470

welcome to solid ground...
4470

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET



GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016



MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-



GROSS/TARE/NET (lbs)
92780 lb
27500 lb
65280 lb

NET (tons):
32.640 tn

NOTES: 1004 (111)



WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/29/12	12:13 pm	12:15 pm

Scale Operator Notes:



TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP 010A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent ET for 400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 11:30 DATE: 7/20/12

Transporter:

TRISTATE
59

Driven By

Truck/Trailer Plate AD 919A

Driver Signature B. Adams

TIME: _____ DATE: _____

Material/Note(s):

WCG F.11

Manifest Number

66864



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT		GROSS WEIGHT	
	<u>65250</u>		<u>92780</u>
NET TONS	<u>32.640</u>	TARE WEIGHT	<u>27500</u>
TICKET NUMBER	<u>41470</u>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-20 12:15pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: **66.862**

Ticket #: **04487**

welcome to solid ground....
4487
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **WCS(L)**



GROSS/TARE/NET (lbs)
88420 lb
27500 lb
60920 lb

NET (tons):
30.460 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Cruc Time
7/20/12	2:12 pm	2:12 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature, (conditional):

AP 515A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent for ET
400 PAS LLC*

Authorized By (sig) *Christine B Madsen*

TIME: *1322* DATE: *7/20/2012*

Transporter:

TBC STATE

Driven By

AD 919A
Truck/Trailer Plate

~~*AA 1111A*~~

Driver Signature

[Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 (L)

Manifest Number

66862



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60920* GROSS WEIGHT *68420*

NET TONS *30.460* TARE WEIGHT *27500*

TICKET NUMBER *4487*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *7-20 7:12pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,867

Ticket #: 04437

welcome to solid ground....
4437

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)
94440 lb
33760 lb
60680 lb

NET (tons):
30.340 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/20/12	8:15 am	8:15 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Charles...

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET 400
PAS LLC

Authorized By (sig)

Christine Madsen

TIME: 7:22

DATE: 7/20/12

Transporter:

TRISTATE SOIL

Driven By

Charles Demarest

Truck/Trailer Plate

TRISTATE
60 AN457R

Driver Signature

Charles Demarest

TIME: _____

DATE: _____

Material/Note(s):

WC3 fill

Manifest
Number

66867



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60680 GROSS WEIGHT 94440

NET TONS 30.340 TARE WEIGHT 33760

TICKET NUMBER 4437

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-20

8:16 Am

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Charles Demarest



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04455

66,848

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

1A1C3 (FIN)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

92120 lb
33760 lb
58360 lb

29.180 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	10:50 am	10:50 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE

Transporter Name, Address and Permit #:
AN457R

Driver Name and Signature (conditional):

Charles [Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter/ Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 Lot 46

Job # 4440

Authorized By (print)

Christ House

Authorized By (title)

Agent for ET
400 ASK

Authorized By (sig)

[Signature]

TIME: 9:40

DATE:

Transporter:

TRI STATE SOIL

Driven By

Charles Demarest

Truck/Trailer Plate

TRI STATE
#600 AN457R

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WCS (F.II)

Manifest Number

66348



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58360 GROSS WEIGHT 92170

NET TONS 29.180 TARE WEIGHT 33760

TICKET NUMBER 1455

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

XC

Date/Time

7-20 10:51 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Driven By (sig)

[Signature]

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04475

66,821

welcome to solid ground....

4475

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

92620 lb
33760 lb
58860 lb

29.430 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/20/12

Tare Time: 12:47 pm

Gross Time: 12:47 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Charles [Signature]

AN457R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 Lot 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
400 PAS LLC

Authorized By (sig)

Christine B Madsen

TIME: 1:54

DATE: 7/20/12

Transporter:

TRISTATE SOIL

Driven By

Charles Demarest

Truck/Trailer Plate

TRISTATE
#60 AN45712

Driver Signature

Charles Demarest

TIME:

DATE:

Material/Note(s):

WCL4 (Fill)

Manifest Number

66821



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

38860

GROSS WEIGHT

92620

NET TONS

29.430

TARE WEIGHT

33760

TICKET NUMBER

4475

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-20

~~12:45pm~~ 12:48pm

Driven By (sig)

Charles Demarest

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.859

Ticket #: 04490

welcome to solid ground....
4490

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-



GROSS/TARE/NET (lbs)
88460 lb
33760 lb
54700 lb

NET (tons):
27.350 tn

NOTES: **MCS (L)**

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/26/12	2:31 pm	2:32 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Chale Gonzalez

ANNE7R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
400 PAS LLP

Authorized By (sig)

Christine B Madsen

TIME: 1345

DATE: 7/20/2012

Transporter:

TRI STATE

Driven By

Charles Demarest

Truck/Trailer Plate

TRI STATE
60 AN 452K

Driver Signature

Charles Demarest

TIME:

DATE:

Material/Note(s):

WC3 (4)

Manifest Number

66859



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS 54700 TARE WEIGHT 88460

TICKET NUMBER 27350 33760

4480

Received By (print)

JL

Date/Time

7-20-12 2:32PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Charles Demarest

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,870

Ticket #: **04434**

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
87600 lb
30660 lb
56940 lb

NET (tons):
28.470 tn

NOTES: **W&M 4 (fill)**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	8:08 am	8:09 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 867 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET 400 PAS LLC

Authorized By (sig) Christine Madsen

TIME: 7:18 DATE: 7/20/12

Transporter:

Tri-State

Driven By VICTOR CUNHA

Truck/Trailer Plate TRISTATE #61 AN498R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCL4 (F.II)

Manifest Number 66870



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 56940 GROSS WEIGHT 87600
NET TONS 28.47 TARE WEIGHT 30660
TICKET NUMBER 4434

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-20 8:09AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,846

Ticket #: 04457

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WCS (fill)



GROSS/TARE/NET (lbs)
93760 lb
30660 lb
63100 lb

NET (tons):
1.550 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/20/12	11:06 am	11:07 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN45RR
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

agmt for ET
400 P/AS LLC

Authorized By (sig)

Christine Madsen

TIME: 9:50 DATE: 7/20/2012

Transporter:

Driven By

Truck/Trailer Plate

MASTATE H16
AN 458 K

Driver Signature

[Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS fill

Manifest Number

66846



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~65100~~ GROSS WEIGHT ~~93760~~

NET TONS ~~9.550~~ TARE WEIGHT ~~30600~~

TICKET NUMBER ~~4457~~

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

MASTATE H16
SL

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time - 20

11:07 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04478

66,820

welcome to solid ground...

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WGA (SH)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

94100 lb
30660 lb
63440 lb

NET (tons):

31.720 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:

Tare Time

Gross Time

1:03 pm

1:03 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN12345
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 12:14 DATE: 7/20/12

Transporter:

TRISTATE # 61
Driven By [Signature]

Truck/Trailer Plate AK 458 R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCL4 (A11)

Manifest
Number

66820



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63440 GROSS WEIGHT 94100

NET TONS 31.720 TARE WEIGHT 30660

TICKET NUMBER 4478

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-20 1:04 PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: _____

Ticket #: **04496**

66,856

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **W03(L)**



GROSS/TARE/NET (lbs)
94260 lb
30660 lb
63600 lb

NET (tons):
31.000 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/20/12	2:54 pm	2:54 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine Madsen

TIME: 1404

DATE: 7/20/2012

Transporter:

Tri State

Driven By TR1 STATE # 61
AN458R

Truck/Trailer Plate AN458R

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC3 (C)

Manifest Number

66856



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 903600

GROSS WEIGHT 94200

NET TONS 31.800

TARE WEIGHT 30600

TICKET NUMBER 4496

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-20 2:56pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04431

66,873

welcome to solid ground....
4431

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WGT (III)

WEIGHTS

GROSS/TARE/NET (lbs)

77600 lb
27500 lb
50100 lb

NET (tons):

25.050 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/29/12	7:47 am	7:48 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AB077A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET 400
PAS LLC

Authorized By (sig)

Christine B. Madsen

TIME: 7:09

DATE: 7/20/12

Transporter:

TRISTATE 64
NEWARK, NJ

Driven By

ROBERT FERRELLA

Truck/Trailer Plate

AP920A

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WC4 (F, II)

Manifest Number

66873



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50100 GROSS WEIGHT 77606

NET TONS 25.056 TARE WEIGHT 27500

TICKET NUMBER 4431

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print)

JC

Date/Time

7-20

7:48am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,843

Ticket #:

04448

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W/C 4 (RD)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

79800 lb
27500 lb
52300 lb

NET (tons):

26.150 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	10:13 am	10:13 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP920A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

agent for ET
400 PAS LLC

Authorized By (sig)

Christine Madsen

TIME: 909

DATE: 7/20/12

Transporter:

TRI STATE #64
NEWARK - N.J.

Driven By

ROBERT FERRIGNA

Truck/Trailer Plate

AP920A

Driver Signature

Robert Ferrigna

TIME: _____

DATE: _____

Material/Note(s):

WCG Fill

Manifest
Number

66843



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 52300 GROSS WEIGHT 79800

NET TONS 24.150 TARE WEIGHT 27500

TICKET NUMBER 4448

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-20

10:14 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Robert Ferrigna



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,818

Ticket #: 04471

welcome to solid ground....

4471
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: W8C3 (m)



GROSS/TARE/NET (lbs)

82880 lb
27500 lb
55380 lb

NET (tons):

27.690 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/20/12	12:16 pm	12:17 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP580A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine Madsen

TIME: 1123 DATE: 7/20/12

Transporter:

TRI STATE #64
NEWARK - NJ

Driven By ROBERT FERVAJINA

Truck/Trailer Plate AP 920 A

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC 3 (F.11)

Manifest
Number

66818



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55380 GROSS WEIGHT 82850

NET TONS 27.690 TARE WEIGHT 27500

TICKET NUMBER 4471

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-20 12:17pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04484

66,863

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

77960 lb
27500 lb
50460 lb

25.230 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/26/12

Tare Time: 2:02 pm

Gross Time: 2:02 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
400 PAS LLC

Authorized By (sig)

Christine Madsen

TIME:

1318

DATE:

7/20/2012

Transporter:

TR: STATE # 64
NEWARK - N.J.

Driven By

ROBERT FERRACIA

Truck/Trailer Plate

AP920A

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WC3 (4)

Manifest
Number

66863



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50460 GROSS WEIGHT 77960

NET TONS 25.230 TARE WEIGHT 27500

TICKET NUMBER 4484

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-20

2:03pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,884

Ticket #: 04429

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

78780 lb
27500 lb
51280 lb

25.640 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/20/12	7:41 am	7:41 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET-400PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 705 DATE: 7/20/12

Transporter:

TRISTATE SOIL SOLUTIONS

Driven By RAMON JOVEL

Truck/Trailer Plate AN7434 #66

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC4 (Fill)

Manifest Number

66884



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51280 GROSS WEIGHT 78780

NET TONS 25.640 TARE WEIGHT 27500

TICKET NUMBER 4344

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-20 7:42AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04447

66,866

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

83480 lb
27500 lb
55980 lb

NET (tons):

27.990 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/20/12	9:59 am	9:59 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

CRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME 9:36 DATE: 7/20/2012

Transporter:

TRI STATE SOIL
SOLUTIONS

Driven By Ramon Jovel

Truck/Trailer Plate AN 742 M #66

Driver Signature Ramon Jovel

TIME: _____ DATE: _____

Material/Note(s):

WCL4 Fill

Manifest
Number

66886



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55980 GROSS WEIGHT 83480

NET TONS 27.990 TARE WEIGHT 27500

TICKET NUMBER 4430

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-20

10:00 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: Ticket #: 04467

66,844 *welcome to solid ground....*
4467
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: *WCS(m)*



GROSS/TARE/NET (lbs)

89240 lb
27500 lb
61740 lb

NET (tons):

30.870 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *CIS*

Date and Time In and Out	Tare Time	Gross Time
<i>7/20/12</i>	<i>12:00 pm</i>	<i>12:00 pm</i>

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Ramon Jovel

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 1108

DATE: 7/20/2012

Driven By Ramon Jovel

Truck/Trailer Plate AW743M#66

Driver Signature Ramon

TIME: _____

DATE: _____

Manifest
Number

66344



Material/Note(s):

LC3 Fill

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61740 GROSS WEIGHT 89240

NET TONS 30.870 TARE WEIGHT 27500

TICKET NUMBER 4467

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-20 12:01pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) Ramon



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04480

66,814

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WCS (III)

WEIGHTS

GROSS/TARE/NET (lbs)

87740 lb
27500 lb
60240 lb

NET (tons):

30.120 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/20/12	1:42 pm	1:42 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

4474080
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

LANGAU

Authorized By (title)

Authorized By (sig)

TIME: 105 PM DATE: 7/20/2012

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By

Ramon Jovel

Truck/Trailer Plate

AN 743 M#66

Driver Signature

Ramon Jovel

TIME: DATE:

Material/Note(s):

WC3 (4)

Manifest Number

66814



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60240 GROSS WEIGHT 87740

NET TONS 30.120 TARE WEIGHT 27500

TICKET NUMBER 4480

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-20 1:43pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Ramon Jovel



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,885

Ticket #: 04430

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WC4 (SM)



GROSS/TARE/NET (lbs)
78020 lb
27960 lb
50060 lb

NET (tons):
25.030 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	7:45 am	7:45 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AM 11/10/12

Truck Plate: AN72409

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent for ET-400
PAS LLC*

Authorized By (sig) *Christine Madsen*

TIME: *700*

DATE: *7/20/12*

Transporter:

*TRISTAR
SOLUTION*

Driven By *Aaron Muroff*

Truck/Trailer Plate *67AN744M*

Driver Signature *Aaron Muroff*

TIME: _____

DATE: _____

Material/Note(s):

WCL4 (FILL)

Manifest Number

66885



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *50060* GROSS WEIGHT *78020*

NET TONS *25.030* TARE WEIGHT *27960*

TICKET NUMBER *4430*

Received By (print) *JC*

Date/Time *7-20* *7:46AM*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,887

Ticket #: 04446

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
90140 lb
27960 lb
62180 lb

NET (tons):
31.090 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover, on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/20/12	9:51 am	9:51 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: **4AET4401**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madson

Authorized By (title)

Agent for ET 400
PASLLC

Authorized By (sig)

Christine Madson

TIME: 855

DATE: 7/20/12

Driven By

Alvaro Munoz

Truck/Trailer Plate

07 AN 744 M

Driver Signature

Alvaro Munoz

TIME: _____

DATE: _____

Transporter:

Plus Jate
Soil Solution

Material/Note(s):

WCG Fill

Manifest Number

66887



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62180 GROSS WEIGHT 90140

NET TONS 31.090 TARE WEIGHT 27960

TICKET NUMBER 4446

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-20 7:52 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,816

Ticket #: 04464

welcome to solid ground....
4464
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
"
NOTES: ~~WGR(III)~~



GROSS/TARE/NET (lbs)
86900 lb
27960 lb
58940 lb

NET (tons):
29.470 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/20/12	11:53 am	11:54 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANF4100
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent for ET
400PAS LLC*

Authorized By (sig) *Christine B Madsen*

TIME: *1103* DATE: *7/20/2012*

Transporter:

*TRISTATE
SOIL SOLUTION*

Driven By *Alvino Muro*

Truck/Trailer Plate *67 AN 741M*

Driver Signature *Alvino Muro*

TIME: _____ DATE: _____

Material/Note(s):

WC3 (Fill)

Manifest
Number

66816



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55940* GROSS WEIGHT *56900*

NET TONS *29.470* TARE WEIGHT *27960*

TICKET NUMBER *4464*

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8800

Received By (print) *JC*

Date/Time *7-20*

11:55 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04479

66,815

welcome to solid ground...
4479

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: W/C 3 (M)

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

88520 lb
27960 lb
60560 lb

30.280 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/26/12	1:39 pm	1:39 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

LANGAN

Authorized By (title)

Authorized By (sig)

TIME: 1pm

DATE: 7/20/2012

Transporter:

TRIS TATE

Soil Solutions

Driven By

Alvaro Munoz

Truck/Trailer Plate

07 - AN 7444

Driver Signature

TIME: _____

DATE: _____

Material/Note(s):

WC3 (L)

Manifest Number

66815



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60560 GROSS WEIGHT 88920

NET TONS 30.280 TARE WEIGHT 27960

TICKET NUMBER 4479

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-20

1:40pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,869

Ticket #:

04436

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 N. Riverside Plaza

Chicago, IL

Source of Material (Description and Address):

400 Park Ave South

400 Park Ave South

New York

NY

10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

W/C-4 (fill)

WEIGHTS

GROSS/TARE/NET (lbs)

92420 lb

27800 lb

64620 lb

NET (tons):

32.310 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/20/12

Tare Time

8:13 am

Gross Time

8:13 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Souza

AN7AEM

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET 400 PAS LLC

Authorized By (sig) Christine Madsen
7/20/11

TIME: _____ DATE: _____

Transporter:

TRISTATE
ROUNDTOPH N.S

Driven By PAULO SOUSA

Truck/Trailer Plate 68 AU 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WC 4 (Fill)

Manifest Number

66869



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64600 GROSS WEIGHT 92400

NET TONS 32.300 TARE WEIGHT 27800

TICKET NUMBER 4435

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 7-20 8:14

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04453

66,850

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W/C3 (FIB)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

89500 lb
27800 lb
61700 lb

NET (tons):

30.850 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/26/12	10:44 am	10:45 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Part 4
TRISTATE
TRANSPORTER

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Tanko Janga

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

Authorized By (print)

Christine Madsen

Authorized By (title)

Agmt for ET 400
PAS LLC

Authorized By (sig)

Christine B Madsen

TIME: 9:39

DATE: 7/20/2012

Transporter:

TRISTATE
RODOLPH N.J.

2

Driven By

Paulo Sousa

Truck/Trailer Plate

68 AN 745M

Driver Signature

Paulo Sousa

TIME:

DATE:

Material/Note(s):

WC3 (FILL)

Manifest
Number

66850



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61700 GROSS WEIGHT 89500

NET TONS 30.850 TARE WEIGHT 27800

TICKET NUMBER 4453

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

Date/Time

7-20

10:45AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04476

66.865

welcome to solid ground....
4476

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WCS (11)

WEIGHTS

GROSS/TARE/NET (lbs)

85740 lb
27800 lb
57940 lb

NET (tons):

28.970 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **7/20/12**

Tare Time

12:52 pm

Gross Time

12:52 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

~~TRISTATE~~

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Sanja

~~AN74EM~~

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent for ET 400
PAS LLC*

Authorized By (sig) *Christine B Madsen*

TIME: *11:50* DATE: *7/20/2012*

Transporter:

TRISTATE
Rodol Ph N.J

Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WC 3 Fill

Manifest
Number

66865



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *57940* GROSS WEIGHT *85740*

NET TONS *28.970* TARE WEIGHT *27800*

TICKET NUMBER *4476*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *JC*

Date/Time *7-20 12:53 PM*

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04493

66,858

welcome to solid ground....

4493

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

W/C 3(1)

WEIGHTS

GROSS/TARE/NET (lbs)

88420 lb
27800 lb
60620 lb

NET (tons):

30.310 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/20/12

Tare Time

2:46 pm

Gross Time

2:46 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Kaushik Banerjee

AA745M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Transporter:

TRISTATE
RONDORPH N.J.

Material/Note(s):

WC3 (4)

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Authorized By (print) *Christie Madsen*

Authorized By (title) *Agent for ET
400 PAS LLC*

Authorized By (sig) *Chr B Madsen*

TIME: *1350* DATE: *7/20/2012*

Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Manifest
Number

66858



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60670* GROSS WEIGHT *88420*

NET TONS *30.310* TARE WEIGHT *27800*

TICKET NUMBER *4493*

Received By (print) *JL*

Date/Time *7-20 2:47pm*

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #:

Ticket #:

04439

1000 Page Avenue
_yndhurst, New Jersey 07071
331-269-8800

66,868

welcome to solid ground....
4439

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WC3 (fill)

WEIGHTS

GROSS/TARE/NET (lbs)

92960 lb
32180 lb
60780 lb

NET (tons):

30.390 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/20/12

Tare Time: 8:19 am

Gross Time: 8:20 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 DAS LLC

Authorized By (sig) Christ B Madsen

TIME: 728 DATE: 7/10/12

Transporter:

Tri State

Driven By U. P.

Truck/Trailer Plate AN6604

Driver Signature U. P.

TIME: _____ DATE: _____

Material/Note(s):

WCS fill

Manifest
Number

66868



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60780 GROSS WEIGHT 92960
NET TONS 30.390 TARE WEIGHT 32180
TICKET NUMBER 4439

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-20 8:20 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,847

Ticket #:

04456

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC 3 (fill)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

87240 lb
32180 lb
55060 lb

NET (tons):

27.530 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	10:53 am	10:53 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANGADY
Truck Plate:

U.P.

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madala

Authorized By (title)

Agent for ET
400 PASLCC

Authorized By (sig)

Christine B Madala
J. RBM

TIME: 7:12

DATE: 7/20/2012

Transporter:

TRI STATE
69

Driven By

U.P.

Truck/Trailer Plate

ANL 660V

Driver Signature

U.P.

TIME: _____

DATE: _____

Material/Note(s):

WC3 (fill)

Manifest Number

66847



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	55060	GROSS WEIGHT	87210
NET TONS	27530	TARE WEIGHT	32180
TICKET NUMBER	4456		

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print)

JC

Date/Time

7-20

10:54am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,819

Ticket #: 04477

welcome to solid ground....
4477

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

91180 lb
32180 lb
59000 lb

NET (tons):

20.500 tn

NOTES: *WCP (m)*

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/20/12	12:55 pm	12:55 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
[Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET.
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 11:58 DATE: 7/20/2012

Transporter:

Driven By U.P.

Truck/Trailer Plate AN 660X

Driver Signature U.P.

TIME: _____ DATE: _____

Material/Note(s):

WC4 (FID)

Manifest
Number

66819



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59000 GROSS WEIGHT 91180

NET TONS 29.500 TARE WEIGHT 32180

TICKET NUMBER 4477

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-20 12:56pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04492

66,857

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4400
Tribeca Holding LLC
Hotel II
New York, NY

Source of Material (Description and Address):

Baccarat Project
20 W. 53rd St
New York NY

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WCS(L)

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

89840 lb
32180 lb
57660 lb

28.830 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/20/12

Tare Time

2:43 pm

Gross Time

2:44 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madson

Authorized By (title) agent for ET
100 PAS LLC

Authorized By (sig) Christine Madson

TIME: 1353

DATE: 7/20/2012

Transporter:

TRISTAR
69

Driven By U.P.

Truck/Trailer Plate AMB00X

Driver Signature U.P.

TIME: _____

DATE: _____

Material/Note(s):

WC3 (4)

Manifest Number

66857



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS 57600 TARE WEIGHT 89840

TICKET NUMBER 28830 37180

4497

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) _____

Date/Time JL

By signing this manifest the hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04438

66,866

welcome to solid ground...
4438

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

96060 lb

27800 lb

68260 lb

34.130 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/28/12

Tare Time

8:17 am

Gross Time

8:18 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 726 DATE: 7/20/12

Transporter:

TRI STATE
PN800

Driven By Jorge Cordenas

70 AN661Y
Truck/Trailer Plate R02485

Driver Signature [Signature]

TIME: _____ DATE: 7-20-12

Material/Note(s):

WCS (fill)
H2 PPO

Manifest Number

66866



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 68260 GROSS WEIGHT 96060

NET TONS 34.130 TARE WEIGHT 27800

TICKET NUMBER 4438

Project under the management of Impact
Environmental. In case of emergency call 831-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-20 8:18 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,849

Ticket #:

04454

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 N. Riverside Plaza

Chicago, IL

Source of Material (Description and Address):

400 Park Ave South

400 Park Ave South

New York

NY

10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

-

WEIGHTS

GROSS/TARE/NET (lbs)

83880 lb

27800 lb

56080 lb

NET (tons):

28.040 tn

NOTES:

WCS (M)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	10:47 am	10:48 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N. RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent for ET 400 PAS LLC*

Authorized By (sig) *Christine Madsen*

TIME: *9:41* DATE: *7/20/2012*

Transporter:

TRI SPATE

71800

Driven By *Jorge Cordenas*

#70 AN 661Y
 Truck/Trailer Plate *R02485*

Driver Signature *Jorge Cordenas*

TIME: _____ DATE: *7-20-12*

Material/Note(s):

WCS (A111)

Manifest Number **66849**



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<i>56050</i>	GROSS WEIGHT	<i>83880</i>
NET TONS	<i>28.040</i>	TARE WEIGHT	<i>27800</i>
TICKET NUMBER	<i>4454</i>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

02:21

24:31 00:31 02:11

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
 1000 PAGE AVE.
 LYNDBURST, NJ 07071

Date/Time *7-20 10:49 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.817

Ticket #: 04473

welcome to solid ground....
4473

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
92000 lb
27800 lb
64200 lb

NET (tons):
32.100 tn

NOTES: PVC (ml)

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/20/12	12:42 pm	12:42 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRISTATE

Driver Name and Signature (conditional):

Truck Plate: ANGS1Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Transporter:

OEIE

TRI STATE

Material/Note(s):

Recycle (Fill)

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Authorized By (print)

Christa Madson

Authorized By (title)

Agent for ET
400 Park Ave

Authorized By (sig)

Christa B Madson

TIME: 11:57

DATE: 7/20/2012

Driven By

Joyde Cardenas

70 AN6614

Truck/Trailer Plate

R02485

Driver Signature

Joyde Cardenas

TIME:

DATE: 7-20-12

Manifest Number

66817



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64200 GROSS WEIGHT 92000

NET TONS 32.100 TARE WEIGHT 27800

TICKET NUMBER 4473

Received By (print)

JC

Date/Time

7-20 12:33 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,861

Ticket #: 04489

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

89220 lb
27800 lb

61420 lb

NET (tons):

30.710 tn

NOTES: 7803(L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

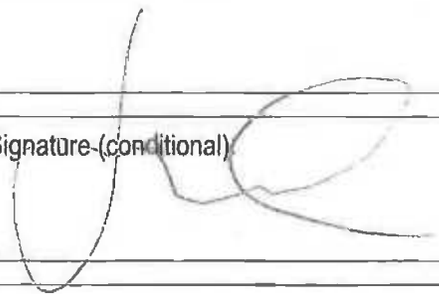
Date and Time In and Out	Tare Time	Gross Time
7/20/12	2:20 pm	2:20 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



Truck Plate: 7803(L)

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 Lot 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent For ET
400 PAS LLP

Authorized By (sig)

Christine B Madsen

TIME: 1337

DATE: 7/26/2012

Transporter:

TRI STATE

Driven By

Jorge Cardenas

Truck/Trailer Plate

#VO AN661Y

R02485

Driver Signature

TIME: _____

DATE: _____

Material/Note(s):

WC3 (4)

Manifest Number

66861



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61420 GROSS WEIGHT 89720

NET TONS 30.710 TARE WEIGHT 27800

TICKET NUMBER 4489

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-20

2:21 pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04433

66,871

welcome to solid ground...
4433

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

WEIGHTS

83820 lb
26200 lb
57620 lb

28.810 tn

NOTES:

WC 4 (III)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/20/12

Tare Time

Gross Time

8:06 am

8:06 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AN662V

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck-owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N. RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 7:13 DATE: 7/20/12

Transporter:

Tri State

Driven By Antonio Jorge

Truck/Trailer Plate Tristate #71
AN66ZY

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCL 4 (Fill)

Manifest Number 66871



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57620 GROSS WEIGHT 83820
 NET TONS 28.810 TARE WEIGHT 26200
 TICKET NUMBER 4434

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
 1000 PAGE AVE.
 LYNDBURST, NJ 07071

Date/Time 5 hours to 4 yard @ 1/2 Dirt + 1/2 800AM

By signing this manifest, the hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,852

Ticket #: 04452

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4400
Tribeca Holding LLC
Hotel II
New York, NY

Source of Material (Description and Address):
Baccarat Project
20 W. 53rd St
New York NY

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WPC (M)



GROSS/TARE/NET (lbs)
83020 lb
26200 lb
56820 lb

NET (tons):
28.410 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	10:34 am	10:34 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility; The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
400 PAS LLC

Authorized By (sig)

Christine Madsen

TIME:

8:25

DATE:

7/20/12

Transporter:

Tri State

Driven By

Antonio Jorge

Truck/Trailer Plate

Tri State # 71

A06624

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WC3 Fill

Manifest Number

66852



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

56820

GROSS WEIGHT

83020

NET TONS

28.410

TARE WEIGHT

26200

TICKET NUMBER

4452

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-20

10:35 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.845

Ticket #: 04474

welcome to solid ground....
4474
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL.

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
91040 lb
26200 lb

64840 lb

NET (tons):
32.420 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/20/12	12:45 pm	12:45 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) agent for ET
400 PASUC

Authorized By (sig) Christine B Madsen

TIME: 1144 DATE: 7/20/2012

Transporter:

Tri State

Driven By Antonio Jorge

Truck/Trailer Plate Tri State # 71
AN 6624

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 Fill

Manifest
Number

66845



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED 91040
NET WEIGHT 64840 GROSS WEIGHT
NET TONS 32.470 TARE WEIGHT 26200
TICKET NUMBER 4474

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-20 12:46pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.860

Ticket #: 04494

welcome to solid ground....

4494
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-

NOTES: **WCS(L)**



GROSS/TARE/NET (lbs)
90300 lb
26200 lb
64100 lb

NET (tons):
32.050 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/20/12	2:48 pm	2:49 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 1341 DATE: 7/20/2012

Transporter:

Tri-State

Driven By Antonio Lopez

Tri State # 71
Truck/Trailer Plate AN 662 Y

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WC3 (4)

Manifest Number

66860



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 64100 GROSS WEIGHT 90300
NET TONS 32.05 TARE WEIGHT 26200
TICKET NUMBER 4494

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-20 2:50pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 66,824

Ticket #: 04502

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WC3 (L)



GROSS/TARE/NET (lbs)
88260 lb
27500 lb
60760 lb

NET (tons):
30.380 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	7:48 am	7:48 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRISTATE

Driver Name and Signature (conditional):

Truck Plate:
AP919A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957 LOT 46

JOB # 4440



Patrick Diggins of Langan as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig)

TIME: 7:08 DATE: 7/23/12

Transporter:

TRIGATE



Driven By

Truck/Trailer Plate AD 919 A

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WC3 (4)

Manifest Number

66824



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60760 GROSS WEIGHT 88260
NET TONS 30.380 TARE WEIGHT 27500
TICKET NUMBER 4502

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 7-23 7:49 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,839

Ticket #: **04512**

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WC3(L)



GROSS/TARE/NET (lbs)
82840 lb
27500 lb
55340 lb

NET (tons):
27.670 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/29/12	9:40 am	9:41 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP919A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

J.P. Diggins, of Langan as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *J.P. Diggins*

TIME: 9:05

DATE: 7/23/12

Transporter:

Tri-State Soil
Solutions

Driven By

Truck/Trailer Plate AP 919A

Driver Signature *[Signature]*

TIME:

DATE:

Material/Note(s):

WC3 (4)

Manifest
Number

66839



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55340 GROSS WEIGHT 82840

NET TONS 27.670 TARE WEIGHT 27500

TICKET NUMBER 4512

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-23

9:41 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lynchhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04524

66,722

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC2(III)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

83820 lb
27500 lb
56320 lb

NET (tons):

20.160 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/20/12	11:19 am	11:20 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP919A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

J.P. Diggis, S of Langan as agent
Authorized By (print) for ET 400 PA S LLC

Authorized By (title) Geologist

Authorized By (sig) *J.P. Diggis*

TIME: 1035 DATE: 7/23/12

Transporter:

Tri-State Soil
Solutions

Driven By

Truck/Trailer Plate AP 919A

Driver Signature *Belum*

TIME: _____ DATE: _____

Material/Note(s):

NC 2 fill

Manifest
Number

66722



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56320 GROSS WEIGHT 83820

NET TONS 26.160 TARE WEIGHT 27500

TICKET NUMBER 4524

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 11:20AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: **66.829**

Ticket #: **04539**

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WC1 (5M)



GROSS/TARE/NET (lbs)
90260 lb
27500 lb
62760 lb

NET (tons):
31.380 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/29/12	1:46 pm	1:47 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
ORIS IATE

Driver Name and Signature (conditional):

Truck Plate:
AP019A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



JP Di... of Logan as agent
Authorized By (print) for ET400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM*

TIME: 1245 DATE: 7/23/12

Transporter:

TRI STATE



Driven By

Truck/Trailer Plate AP. 919-A

Driver Signature *Luiz Balaramini*

TIME: _____ DATE: _____

Material/Note(s):

WCI fill

Manifest Number 66829



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 62760 GROSS WEIGHT 90260
NET TONS 31.350 TARE WEIGHT 27500
TICKET NUMBER 4539

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 7-23 1:47pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04499

66,855

welcome to solid ground....
4499

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WC 3 (L)

WEIGHTS

GROSS/TARE/NET (lbs)

93780 lb
33760 lb
60020 lb

NET (tons):

30.010 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/23/12

Tare Time: 7:36 am

Gross Time: 7:36 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Chak D...

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Diggs of Langan as agent
Authorized By (print) ET400/PAS LLC

Authorized By (title)
Geologist

Authorized By (sig)
[Signature]

TIME: 7:00 DATE: 7/23/12

Transporter:

TRI STATE SOIL

Driven By Charles Demarest

Truck/Trailer Plate TRI STATE #60 AN45712

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC3 (L)

Manifest Number 66855



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	_____	GROSS WEIGHT	_____
NET TONS	60020	TARE WEIGHT	93790
TICKET NUMBER	30010		33760
	4499		

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print)
JC

Date/Time
7-23 7:37 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)
[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04510

66,837

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WIC3 (1)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

88960 lb
33760 lb
55200 lb

27.600 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/29/12	9:34 am	9:35 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN417R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Diggins of Langan as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

TIME: 832

DATE: 7/23/12

Transporter:

TRISTATE

Driven By Charles Demareit

Truck/Trailer Plate # 60 AN457K

Driver Signature 

TIME:

DATE:

Material/Note(s):

WC3 (L)

Manifest Number

66837



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED	
NET WEIGHT	55200
GROSS WEIGHT	88960
NET TONS	27.600
TARE WEIGHT	33760
TICKET NUMBER	4510

Receiving Facility:

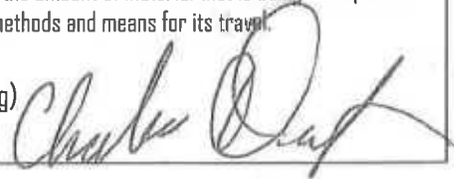
IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) SC

Date/Time

7-23 9:35 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) 



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04522

66.721

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 N. Riverside Plaza

Chicago, IL

Source of Material (Description and Address):

400 Park Ave South

400 Park Ave South

New York

NY

10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC2 (fill)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

82620 lb

33760 lb

48860 lb

NET (tons):

24.430 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	11:15 am	11:16 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Charles O...

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057 LOT 46

JOB # 4440



JP Diggins of Longen as agent
Authorized By (print) for ET400PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Diggins*

TIME: 1032 DATE: 7/23/12

Transporter:

TRISTATE SOIL



Driven By Charles Demarest

Truck/Trailer Plate # 60 AN457R

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WC2 (FILL)

Manifest Number

66721



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ⁴⁵⁵⁰ 24.430 GROSS WEIGHT ⁵²⁶²⁰ 33760

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Received By (print) *JC*

Date/Time 7-23 11:16 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04534

66,730

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

84760 lb

33760 lb

51000 lb

25.500 tn

WEIGHTS

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In: **7/23/12**

Tare Time

1:33 pm

Gross Time

1:33 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN457R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

J.P. Digging of Longan as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *J.P. Digging*

TIME: 12:30 DATE: 7/25/12

Transporter:

TRISTATE

Driven By Charles Demarest

Truck/Trailer Plate #60 AN457R

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WC2 fill

Manifest Number

66730



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51000 GROSS WEIGHT 84760

NET TONS 25.500 TARE WEIGHT 33760

TICKET NUMBER 4534

Project under the management of Impact Environmental. In case of emergency call 631-289-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 1:34pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04505

66,825

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

CF 318

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

92740 lb
30660 lb
62080 lb

31.040 tn

WEIGHTS

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	8:05 am	8:05 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN458R

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLK 857 LOT 46

Job # 4440

^{of Lager}
Patrick Diggis ^{of Lager} ^{is right for}
Authorized By (print) ET400PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

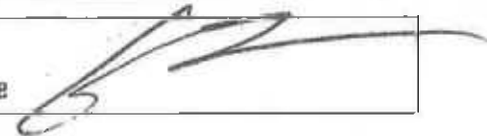
TIME: 7:20 DATE: 7/23/12

Transporter:

Tristate Soil Solutions

Driven By Gilbert Bras

#61
Truck/Trailer Plate AN458R

Driver Signature 

TIME: _____ DATE: _____

Material/Note(s):

WC3 (4)

Manifest Number

66825



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62080 GROSS WEIGHT 92740

NET TONS 31.040 TARE WEIGHT 30660

TICKET NUMBER 4505

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

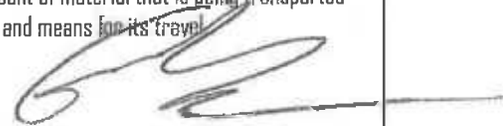
Received By (print) JC

Date/Time 7-23 8:00 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel

Driven By (sig) 



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04519

66,718

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

86400 lb
30660 lb
55740 lb

27.870 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	10:11 am	10:11 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

C. Berg

AM458K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JPD *Diggins* of *Lange* as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*

TIME: 9:30 DATE: 7/23/12

Transporter:

Tristate Soil Solutions

Driven By *G. Herb Bras*

61
Truck/Trailer Plate AN458R

Driver Signature *[Signature]*

TIME: DATE:

Material/Note(s):

WC3 (4)

Manifest Number

66718



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55740* GROSS WEIGHT *86400*

NET TONS *27.870* TARE WEIGHT *30660*

TICKET NUMBER *4519*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *7-23 10:12AM*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04531

66,728

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(FILL)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

84740 lb
30660 lb
54080 lb

NET (tons):

27.040 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	12:04 pm	12:04 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Signature

Signature

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

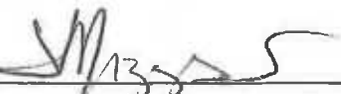
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JPDiggins of Lanyon as agent
Authorized By (print) for ET400PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

TIME: 11:25 DATE: 7/23/12

Transporter:

Tristate EIL SOLUTIONS

Driven By Gilbert Brown

61
Truck/Trailer Plate AW458R

Driver Signature 

TIME: 11:25 DATE: _____

Material/Note(s):

WCI Fill

Manifest
Number

66728



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 54080 GROSS WEIGHT 84740

NET TONS 27.040 TARE WEIGHT 30660

TICKET NUMBER 4531

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

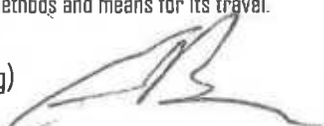
Received By (print) JC

Date/Time 7-23 12:05pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) 



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.834

Ticket #: 04548

welcome to solid ground....
4548

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
84720 lb
30660 lb
54060 lb

NET (tons):
27.030 tn

NOTES: **WC1 (fill)**

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/29/12	2:06 pm	2:06 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

CRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Gilbert

AN458R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *J.P. Digg...* of *Langan* as agent
for *ET 400 PARK AVE SOUTH*

Authorized By (title) *Geologist*

Authorized By (sig) *J.P. Digg...*
TIME: *1320* DATE: *7/23/12*

Transporter:
Tristate Soil Solutions

Driven By *C. K. Ba...*

Truck/Trailer Plate *# 61 AN458R*

Driver Signature *[Signature]*
TIME: _____ DATE: _____

Material/Note(s):
WCI Fill

Manifest Number **66834**



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *54060* GROSS WEIGHT *54720*
NET TONS *27.030* TARE WEIGHT *30660*
TICKET NUMBER *4548*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *JC*

Date/Time *7-23 2:07pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
31-269-8800

Manifest #:

66,823

Ticket #:

04503

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC3(L)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

81620 lb
27500 lb
54120 lb

NET (tons):

27.060 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	7:50 am	7:51 am

Scale Operator Notes:
00

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Diggs of Langan as agent
Authorized By (print) for ET 400 SPAS LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*

TIME: 7:11 DATE: 7/23/12

Transporter:

TRI STATE 64
NEWARK - NJ

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC3' (4)

Manifest Number

66823



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 54120 GROSS WEIGHT 81620

NET TONS 27.060 TARE WEIGHT 27500

TICKET NUMBER 4503

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 7:51 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04513

66,840

welcome to solid ground...

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 N. Riverside Plaza

Chicago, IL

Source of Material (Description and Address):

400 Park Ave South

400 Park Ave South

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

79160 lb

27500 lb

51660 lb

25.830 tn

WEIGHTS

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In: 7/29/12

Tare Time: 9:43 am

Gross Time: 9:43 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

AP001A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

J.P. Higgins of Langan as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JPH*

TIME: 9:10 DATE: 7/23/12

Transporter:

Tri. STATE # 64
NEWARK - NJ

Driven By ROBERT GARCIA

Truck/Trailer Plate AP0120A

Driver Signature *Robert Garcia*

TIME: _____ DATE: _____

Material/Note(s):

WC3 (L)

Manifest
Number

66840



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51660 GROSS WEIGHT 79160

NET TONS 25.830 TARE WEIGHT 27500

TICKET NUMBER 4513

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-23 9:44 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) *Robert Garcia*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,723

Ticket #:

04526

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

72080 lb
27500 lb
44580 lb

22.290 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	11:23 am	11:24 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AF971A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Langan as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

TIME: 10:40

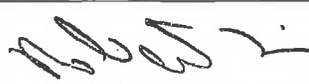
DATE: 7/23/12

Transporter:

TRI STATE #64
NEWARK, N.J.

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature 

TIME: _____

DATE: _____

Material/Note(s):

NC2 Fill

Manifest
Number

66723



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 44580 GROSS WEIGHT 72980

NET TONS 22.790 TARE WEIGHT 27500

TICKET NUMBER 4526

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 11:24 am

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) 



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,828

Ticket #:

04538

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W/O2 (M)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

71800 lb
27500 lb
44300 lb

NET (tons):

22.150 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	1:44 pm	1:44 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

AP920A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Digging of Long - as agent
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) [Signature]

TIME: 1245 DATE: 7/23/12

Transporter:

TRI STATE # 64
NEWARK - NJ

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC2 All

Manifest Number

66828



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
64300 NET WEIGHT ~~22150~~ GROSS WEIGHT 71800
NET TONS 22.150 TARE WEIGHT 29500
TICKET NUMBER 4538

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 723 1:45pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,822

Ticket #: 04504

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

78100 lb

27720 lb

50380 lb

25.190 tn

Thanks

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	8:03 am	8:03 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

TRISTATE
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

J Patrick Diggins of Langan as agent
Authorized By (print) for ET400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Diggins*

TIME: 7:14 DATE: 7/23/12

Transporter:

Driven By

TRISTATE #65
Truck/Trailer Plate AM701K

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC3 (4)

Manifest Number

66822



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56380 GROSS WEIGHT 78100

NET TONS 25.190 TARE WEIGHT 27720

TICKET NUMBER 4504

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 8:04am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,716

Ticket #: 04516

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
M/CB(L)



GROSS/TARE/NET (lbs)
80260 lb
27720 lb
52540 lb

NET (tons):
26.270 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	10:04 am	10:04 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN701K
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JPDiggins of Langan as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Diggins*

TIME: 925 DATE: 7/23/12

Transporter:

Tri-State Soil
Solutions

Driven By

TRISTATE #65
Truck/Trailer Plate NJ 701K

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC3 (4)

Manifest
Number

66716



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 52540 GROSS WEIGHT 80260

NET TONS 26270 TARE WEIGHT 27720

TICKET NUMBER 4514

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-23 10:05 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04530

66,726

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W/C1(FILL)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

74620 lb
27720 lb
46900 lb

NET (tons):

23.450 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	12:01 pm	12:02 pm

Scale Operator Notes

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

SPD *[Signature]* of Langan as agent for
Authorized By (print) ET 400 PARK LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*

TIME: 1115 DATE: 7/23/12

Transporter:

Tri-State Soil
Solutions

Driven By

TRISTATE #65
Truck/Trailer Plate AM 701 K.

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC 1 fill

Manifest
Number

66726



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 46900 GROSS WEIGHT 74620

NET TONS 23.450 TARE WEIGHT 27720

TICKET NUMBER 4530

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 12:02 PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.831

Ticket #: 04542

welcome to solid ground...

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (RM)



GROSS/TARE/NET (lbs)
73200 lb
27720 lb
45480 lb

NET (tons):
22.740 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare/Time	Gross Time
7/23/12	1:53 pm	1:53 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRISTATE

Driver Name and Signature (conditional):

Truck Plate:
AM701K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

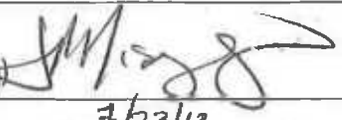
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Dinning of Langan as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

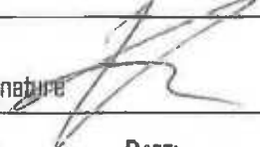
TIME: 1057 DATE: 7/23/12

Transporter:

Tri-State Soil
Solutions

TAI STATE # 65
Driven By

Truck/Trailer Plate AM 701K

Driver Signature 

TIME: DATE:

Material/Note(s):

WCI Fill

Manifest
Number

66831



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 45480 GROSS WEIGHT 73200
NET TONS 22.740 TARE WEIGHT 27720
TICKET NUMBER 4542

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-23 1:54pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #:

Ticket #:

04501

66,853

welcome to solid ground....

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W03 (L)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

85520 lb
27500 lb
58020 lb

NET (tons):

29.010 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	7:45 am	7:45 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

AN743M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

J. Patrick Diggins of Langan as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *J. Patrick Diggins*

TIME: 7:09 DATE: 7/23/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By RAMON JOVEL

Truck/Trailer Plate AN 7434 #66

Driver Signature *Ramon Jovel*

TIME: _____ DATE: _____

Material/Note(s):

WC3 (4)

Manifest
Number

66853



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58020 GROSS WEIGHT 85520

NET TONS 29.010 TARE WEIGHT 27500

TICKET NUMBER 4501

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-23 7:46 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) *Ramon Jovel*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #:

Ticket #:

04514

66,841

welcome to solid ground....

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC3(1)

NOTES:



GROSS/TARE/NET (lbs)

NET (tons):

88820 lb
27500 lb
61320 lb

30.660 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact at the entrance to this facility, and that I removed the seal upon the exit of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	9:45 am	9:46 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Truck Driver Name, Address and Permit #:

Name and Signature (conditional):

RAA W JOVEL

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

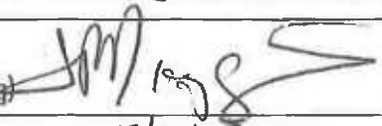
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Diggins of Leagon as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

TIME: 9:15

DATE: 7/23/12

Transporter:

TRISTATE SOIL
SOLUTIONS

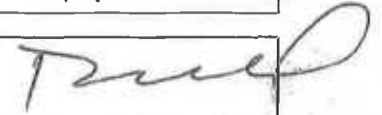
Driven By

AVON JOVAL

Truck/Trailer Plate

AN 743HC #66

Driver Signature



Material/Note(s):

WC3 (4)

TIME: _____

DATE: _____

Manifest
Number

66841



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

61320

GROSS WEIGHT

8520

NET TONS

30.660

TARE WEIGHT

27500

TICKET NUMBER

4514

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-23

9:47 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)





IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
_yndhurst, New Jersey 07071
331-269-8800

Manifest #:

66,724

Ticket #:

04525

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South

400 Park Ave South

New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

73920 lb

27500 lb

46420 lb

23.210 tn

WEIGHTS

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	11:21 am	11:22 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Andrew Jovel

AN743M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

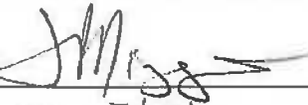
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Longan as agent for
Authorized By (print) ET 400 PAS LLC

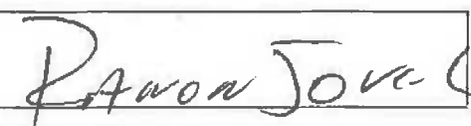
Authorized By (title) Geologist

Authorized By (sig) 

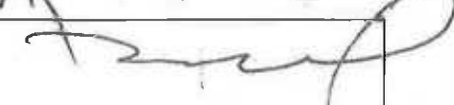
TIME: 1045 DATE: 7/23/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By 

Truck/Trailer Plate AN 743M HLB

Driver Signature 

TIME: _____ DATE: _____

Material/Note(s):

WC 2 fill

Manifest
Number

66724



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 46470 GROSS WEIGHT 72920
NET TONS 23.210 TARE WEIGHT 47500
TICKET NUMBER 4525

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 11:22 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) 



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04536

66.827

welcome to solid ground...

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(FILL)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

76440 lb
27500 lb
48940 lb

NET (tons):

24.470 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	1:39 pm	1:39 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



JPDiggins of Longen as agent
Authorized By (print) for ET400PAS LLC

Authorized By (title) Geologist

Authorized By (sig)

TIME: 1240

DATE: 7/23/12

Transporter:

TRI STATE SOIL
SOLUTIONS



Driven By

Ramon Jovel

Truck/Trailer Plate

AN743U #66

Driver Signature

TIME:

DATE:

Material/Note(s):

WCL Fill

Manifest Number

66827



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 48940 GROSS WEIGHT 76440

NET TONS 24.470 TARE WEIGHT 27500

TICKET NUMBER 4536

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time

7-23

1:40pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:	Ticket #: 04500
-------------	------------------------

66,854 *welcome to solid ground....*
4500
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-



GROSS/TARE/NET (lbs)
87240 lb
27960 lb
59280 lb

NET (tons):
29.640 tn

NOTES: *WCS (L)*

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/29/12	7:40 am	7:40 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
[Signature]

Truck Plate: **ANF 440**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Patrick Daniels of Langan as agent
Authorized By (print) ET400PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JD*

TIME: 7:03

DATE: 6/23/12

Transporter:

TRUSTATE
SOIL
SOLUTION

Driven By *Alvaro GIMMAN*

Truck/Trailer Plate

67-AN744M

Driver Signature

AMMOR

TIME: _____

DATE: _____

Material/Note(s):

WC3 (L)

Manifest
Number

66854



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59250 GROSS WEIGHT 87240

NET TONS 29.640 TARE WEIGHT 27960

TICKET NUMBER 4450

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *JC*

Date/Time *7-*

7:42pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 66,838

Ticket #: 04511

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC3(L)



GROSS/TARE/NET (lbs)
87720 lb
27960 lb
59760 lb

NET (tons):
29.880 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/29/12	9:37 am	9:38 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: **AN744W**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Diggins of Hangan as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*

TIME: 856 DATE: 7/23/12

Transporter:

TRISTATE
SOIL
SOLUTIONS

Driven By ANONO G Munn

Truck/Trailer Plate 07-AN 744M

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCS (L)

Manifest Number

66838



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59760 GROSS WEIGHT 87720
NET TONS 29.880 TARE WEIGHT 27960
TICKET NUMBER 4511

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT GLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 9:38 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,720

Ticket #: 04523

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
87780 lb
27960 lb
59820 lb

NET (tons):
29.910 tn

NOTES: WC2(511)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12 11:09 am	11:17 am	11:18 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN/44M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



JPD Agency of Langan as agent
Authorized By (print) for ET400PA) LLC

Authorized By (title) Geologist

Authorized By (sig) *JM/ISS*

TIME: 1030 DATE: 7/23/12

Transporter:

TRISTATE
SOIL
SOLUTION



Driven By Alvaro Munoz

Truck/Trailer Plate

67 - AN744M

Driver Signature

Alvaro Munoz

TIME: _____ DATE: _____

Material/Note(s):

WC2 (fill)

Manifest Number

66720



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59520 GROSS WEIGHT 87780

NET TONS 29.910 TARE WEIGHT 27960

TICKET NUMBER 4523

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time

7-23

11:18AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

66,731

Ticket #:

04535

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WORKFILL

WEIGHTS

GROSS/TARE/NET (lbs)

82240 lb
27960 lb
54280 lb

NET (tons):

27.140 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/23/12	1:36 pm	1:36 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Handwritten Signature]

Truck Plate:

AN74416

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N. RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857 LOT 46

JOB # 4440

J.P. Digging & Langan a Sargent
 Authorized By (print) *for ET 400 PAS LLC*

Authorized By (title) *Geologist*

Authorized By (sig) *[Signature]*

TIME: *12:35* DATE: *7/23/12*

Transporter:

*Transstate
 Soil
 Solutions*

Driven By *Alvaro Munoz*

Truck/Trailer Plate *67 AN4461M*

Driver Signature *Alvaro Munoz*

TIME: _____ DATE: _____

Material/Note(s):

WCI Fill

Manifest Number **66731**



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<i>54280</i>	GROSS WEIGHT	<i>82240</i>
NET TONS	<i>27.140</i>	TARE WEIGHT	<i>27960</i>
TICKET NUMBER	<i>4535</i>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
 1000 PAGE AVE.
 LYNDBURST, NJ 07071

Date/Time *7-23 1:37AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #:

Ticket #:

04508

66,826

welcome to solid ground....

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC3(1)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

87700 lb
27800 lb
59900 lb

NET (tons):

29.950 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	8:19 am	8:20 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Sanja

AN7456H

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Diggins of Longan as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

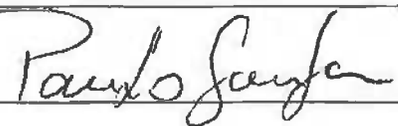
TIME: 7:55 DATE: 7/23/12

Transporter:

tristate
Rondolph NJ

Driven By PAULO SOUSA

Truck/Trailer Plate 68 AN745M

Driver Signature 

TIME: _____ DATE: _____

Material/Note(s):

WCS (4)

Manifest Number

66826



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59900 GROSS WEIGHT 87700

NET TONS 29.950 TARE WEIGHT 27800

TICKET NUMBER 4508

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-23 8:21 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: _____

Ticket #: **04520**

66,719

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-



GROSS/TARE/NET (lbs)
81760 lb
27800 lb
53960 lb

NET (tons):
16.980 tn

NOTES:
WC3(L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/23/12	10:21 am	10:21 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Janke

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



JPDiggins et Leger as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) JPD Geologist

Authorized By (sig) [Signature]

TIME: 9:10 DATE: 7/23/12

Transporter:

TRISTATE
RONDOLPH NJ



Driven By PAULO SOUSA

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WC 3 (4)

Manifest Number

66719



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53960 GROSS WEIGHT 81760
NET TONS 26.980 TARE WEIGHT 27800
TICKET NUMBER 4520

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Received By (print) JC

Date/Time 7-23 10:22AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: _____

Ticket #: **04532**

1000 Page Avenue
 -yndhurst, New Jersey 07071
 31-269-8800

66,729

welcome to solid ground....

Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
79900 lb
27800 lb
52100 lb

NET (tons):
26.050 tn

NOTES: **MC1(FILL)**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator **CIS**

Date and Time In	Tare Time	Gross Time
7/29/12	12:13 pm	12:14 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
 Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Santos

Truck Plate: **AN7450H**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857 LOT 46

JOB # 4440

J. Digging of Langan as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Digging*

TIME: 1:28 DATE: 7/23/12

Transporter:

Fristate
Rondok Ph.
N.S

Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AN745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WCI All

Manifest Number

66729



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *52100* GROSS WEIGHT *79900*
NET TONS *26.050* TARE WEIGHT *27800*
TICKET NUMBER *4532*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *7-23 12:14pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04545

66.832

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (RM)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

84360 lb
27800 lb
56560 lb

28.280 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	2:00 pm	2:00 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Sampaio

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *J.P. Digney of Longm as agent for ET 400 PAJ LLC*

Authorized By (title) *Geologist*

Authorized By (sig) *[Signature]*

TIME: *1315* DATE: *7/23/12*

Transporter:

*TRISTATE
RONDA/PH N.S*

Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WCI Fill

Manifest Number

66832



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *56560* GROSS WEIGHT *54360*

NET TONS *28.280* TARE WEIGHT *27800*

TICKET NUMBER *4545*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *7-23 2:01pm*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lynchhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04507

66,714

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 N. Riverside Plaza

Chicago, IL

Source of Material (Description and Address):

400 Park Ave South

400 Park Ave South

New York

NY

10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC3(L)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

85860 lb

27800 lb

58060 lb

NET (tons):

29.030 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In: 7/23/12

Tare Time: 8:10 am

Gross Time: 8:10 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Park. CK Diggins of Longeneas agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig)

TIME: 7:30 DATE: 7/23/12

Transporter:

TRI STATE
TIT00

Driven By Jorge Cardenas

#70 AN 661Y
Truck/Trailer Plate 202485

Driver Signature

TIME: DATE: 7-23-12

Material/Note(s):

012100
WC3 (U)

Manifest
Number

66714



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58060 GROSS WEIGHT 85860

NET TONS 29,030 TARE WEIGHT 27800

TICKET NUMBER 4507

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JLC

Date/Time 7-23 8:11AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,717

Ticket #: 04518

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC3(L)



GROSS/TARE/NET (lbs)
90960 lb
27800 lb
63160 lb

NET (tons):
31.580 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

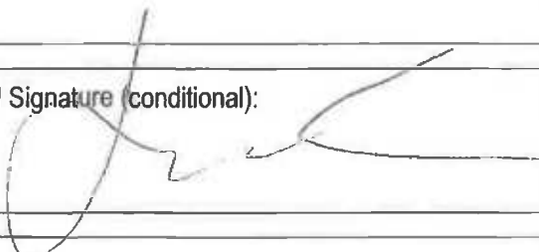
Date and Time In	Tare Time	Gross Time
7/20/12	10:08 am	10:08 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



AN661Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JPDiggins of Langan is agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Diggins*

TIME: 930 DATE: 7/23/12

Transporter:

TRI STATE

18500

Driven By Jorge Cardenas

#170 AN 6614
Truck/Trailer Plate R02485

Driver Signature *Jorge Cardenas*

TIME: _____ DATE: 7-23-12

Material/Note(s):

WC3 (4) HO

Manifest Number

66717



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~63700~~ 63160 GROSS WEIGHT 90960

NET TONS 31.580 TARE WEIGHT 27800

TICKET NUMBER 4518

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

18081

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 70:09am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04529

66,727

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC4(FILL)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

76940 lb
27800 lb
49140 lb

NET (tons):

24.570 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	11:58 am	11:59 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Lanyon as agent
Authorized By (print) for ET400PAS, LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*

TIME: 1120 DATE: 7/23/12

Transporter:

TRISTATE

Driven By Jorge Cordenas

#70 AN661Y
Truck/Trailer Plate R02485

Driver Signature *[Signature]*

TIME: DATE: 7-23-12

Material/Note(s):

NC fill

Manifest Number

66727



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 49140 GROSS WEIGHT 76940
NET TONS 24.570 TARE WEIGHT 27800
TICKET NUMBER 4529

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-23 12:00pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,833

Ticket #:

04547

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (fill)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

81800 lb
27800 lb
54000 lb

NET (tons):

27.000 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/29/12	2:04 pm	2:04 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANGS1V
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JPT Diggins of Longenas
Authorized By (print) *agent for ET400 PAS LLC*

Authorized By (title) *Geologist*

Authorized By (sig) *JM*

TIME: *1315* DATE: *7/23/12*

Transporter:

TRI STATE

Driven By *Jorge Cardenas*

#70 AN6614 NJ.
Truck/Trailer Plate *PO2485*

Driver Signature *Jorge Cardenas*

TIME: _____ DATE: *7-23-12*

Material/Note(s):

WCU fill

Manifest Number

66833



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *54000* GROSS WEIGHT *81800*

NET TONS *27.00* TARE WEIGHT *27800*

TICKET NUMBER *4547*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *7-23 2:05pm*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: _____

Ticket #: **04506**

66,715

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC3(L)



GROSS/TARE/NET (lbs)
82780 lb
26200 lb
56580 lb

NET (tons):
28.290 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	8:07 am	8:07 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

CRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

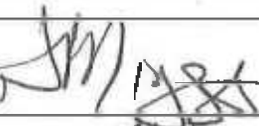
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

J Patrick Diggins of Longen as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

TIME: 7:25 DATE: 7/23/12

Transporter:

Driven By Antonio Jorge

Truck/Trailer Plate Tristate 71
AN 662Y

Driver Signature 

TIME: _____ DATE: _____

Material/Note(s):

WC3 (4)

Manifest Number

66715



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56580 GROSS WEIGHT 82780

NET TONS 28.290 TARE WEIGHT 26200

TICKET NUMBER 4506

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 7-23 8:08AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04515

66,842

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC3(L)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

85600 lb
26200 lb
59400 lb

NET (tons):

29.700 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	9:51 am	9:51 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN6621
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

Patrick Diggins at Longen as agent
Authorized By (print) of ET400PAS LLC

Authorized By (title) Geologist

Authorized By (sig)

TIME: 9:20

DATE: 7/23/12

Transporter:

Tri-State Soil
Solutions

2

Driven By

Antonio Jorge

Truck/Trailer Plate

tristate
AN6024

Driver Signature

[Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 (4)

Manifest
Number

66842



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59400 GROSS WEIGHT 85600

NET TONS 29.700 TARE WEIGHT 26200

TICKET NUMBER 4515

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-23

9:52 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: _____

Ticket #: **04527**

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

66,725

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

80400 lb
26200 lb
54200 lb

NET (tons):

27.100 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	11:33 am	11:33 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

UNISTAR
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

TRUCK PLATE
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Disigs of Long as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

TIME: 1050 DATE: 7/23/12

Transporter:

Tri-State Soil
Solutions

Driven By Antonio Jorge

Truck/Trailer Plate Tristate #71
AU 662X

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WC 2 Fill

Manifest
Number

66725



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 54200 GROSS WEIGHT 80400
NET TONS 27.10 TARE WEIGHT 26200
TICKET NUMBER 4577

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-23 11:34AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) 



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
31-269-8800

Manifest #:

Ticket #:

04540

66.830

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (fill)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

83320 lb
26200 lb
57120 lb

NET (tons):

28.560 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	1:48 pm	1:49 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

6/1
SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLDG 957 LOT 46
JOB # 4440

J.P. Diggins of Langan as agent
Authorized By (print) for ET 400 PARK AVE

Authorized By (title) Geologist

Authorized By (sig) *J.P. Diggins*

TIME: 1253 DATE: 7/23/12

Transporter:

2
Tri-State Soil
Solutions

Driven By *Antonio J. De*

Truck/Trailer Plate *Tri State # 71
AN 6624*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCI Fill

Manifest
Number

66830



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57120 GROSS WEIGHT 83320

NET TONS 25.560 TARE WEIGHT 26200

TICKET NUMBER 4540

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-23 1:49pm

Receiving Facility:

3
IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.835

Ticket #: 04601

welcome to solid ground....

4601
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
80260 lb
27500 lb
52760 lb

NET (tons):
26.380 tn

NOTES: WG2 (fill)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

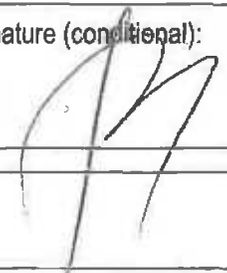
Date and Time In and Out	Tare Time	Gross Time
7/29/12	7:42 am	7:43 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



AP919A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Transporter:

TRISTATE

Material/Note(s):

WC 2 FILL

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

J Patrick Briggs of Langan is agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Briggs*

TIME: _____ DATE: _____

Driven By

Truck/Trailer Plate AP 919A

Driver Signature *B. Lumin*

TIME: _____ DATE: _____

Manifest Number

66835



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 32760 GROSS WEIGHT 30260

NET TONS 26.380 TARE WEIGHT 27500

TICKET NUMBER 4601

Received By (print) JC

Date/Time

7-25

7:43 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.740

Ticket #: 04615

welcome to solid ground....
4615
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

88360 lb
27500 lb
60860 lb

NET (tons):

30.430 tn

NOTES: WGT (1)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/25/12	9:30 am	9:30 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRISTATE

Driver Name and Signature (conditional):

AP010A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Langan as agent for
Authorized By (print) ET 400 PARK LLC

Authorized By (title) Geologist

Authorized By (sig) *JPDiggins*

TIME: 846 DATE: 7/25/12

Transporter:

Tri-State Soil
Solutions

Driven By

Truck/Trailer Plate AP 919A

Driver Signature *[Signature]*

TIME: 840 DATE: 7/25/12

Material/Note(s):

WCI (L)

Manifest
Number

66740



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60860 GROSS WEIGHT 88360

NET TONS 30.430 TARE WEIGHT 27500

TICKET NUMBER 4615

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-25 9:31AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04631

66,751

welcome to solid ground....

4631

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WGT (L)



GROSS/TARE/NET (lbs)

87980 lb
27500 lb
60480 lb

NET (tons):

30.240 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
7/25/12	11:31 am	11:31 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AE040A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Longago agent for
Authorized By (print) 400 PAS LLC

Authorized By (title) Logistics

Authorized By (sig) *[Signature]*

TIME: 7:25

DATE: 7/25/12

Transporter:

Tri-State Soil
Solutions

Driven By

Truck/Trailer Plate AP-919A

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest
Number

66751



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60480 GROSS WEIGHT 87980

NET TONS 3.240 TARE WEIGHT 27500

TICKET NUMBER 4631

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-25 11:32 PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,747

Ticket #: 04648

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-



GROSS/TARE/NET (lbs)
88180 lb
27500 lb
60680 lb

NET (tons):
30.340 tn

NOTES: WGS(III)

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/25/12	1:43 pm	1:43 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRISTATE

Driver Name and Signature (conditional):

Truck Plate: ADQ19A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Langan as agent
Authorized By (print) for ET-400 PAS VLL

Authorized By (title) Geologist

Authorized By (sig) [Signature]

TIME: 12:40 DATE: 7/25/12

Transporter:

Tri-State Soil
Solutions

Driven By

Truck/Trailer Plate AP 919 A

Driver Signature [Signature]

TIME: 12:40 DATE: 7/25/12

Material/Note(s):

WC 2 fill

Manifest Number

66747



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60650 GROSS WEIGHT 88180

NET TONS 30.340 TARE WEIGHT 27500

TICKET NUMBER 4648

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-25 1:44pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,732

Ticket #: 04603

welcome to solid ground...
4603

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WC2(III)



GROSS/TARE/NET (lbs)
84140 lb
33760 lb
50380 lb

NET (tons):
25.190 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/29/12	7:48 am	7:48 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
[Signature]

Truck Plate:
AN4574

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Dings of Longm... agent
Authorized By (print) ET 400 PARK LLC

Authorized By (title) Geologist

Authorized By (sig) [Signature]

TIME: 7:12 DATE: 7/25/12

Transporter:

TRISTATE

Driven By Charles Demarest

Truck/Trailer Plate # 60 AN459R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC2 Fill

Manifest Number

66732



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50380 GROSS WEIGHT 84140

NET TONS 25.190 TARE WEIGHT 33760

TICKET NUMBER 4603

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 7-25 7:49 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04616**

66,739

welcome to solid ground....
4616

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **WGC (L)**

WEIGHTS

GROSS/TARE/NET (lbs)

85800 lb
33760 lb
52040 lb

NET (tons):

26.020 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
7/25/12	9:32 am	9:32 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Chad [Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Lanyon as agent
Authorized By (print) G. ET 400 PARK AVE SOUTH, LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*

TIME: 8/5 DATE: 7/25/12

Transporter:

MISTAKE

Driven By Charles Demarest

Truck/Trailer Plate #60 AN459R

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCI (L)

Manifest Number

66739



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~52000~~ 52000 TARE WEIGHT 55800
NET TONS 26.00 TARE WEIGHT 33760
TICKET NUMBER 4616

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time

7-25 9:33 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,750

Ticket #: 04630

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
88900 lb
33760 lb
55140 lb

NET (tons):
27.570 tn

NOTES: WOT(L)

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
7/29/12	11:23 am	11:23 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Chad [Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *JP Di...* at Largo as agent
for ET 400 PARK AVE SOUTH, LLC

Authorized By (title) *Geologist*

Authorized By (sig) *JM B...*

TIME: *1:30* DATE: *7/25/12*

Transporter:

*Tri-Skyl Soil
Solutions*

Driven By *Charles Demarest*

Truck/Trailer Plate # *60 AN457R*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest Number

66750



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55140* GROSS WEIGHT *88900*

NET TONS *27.370* TARE WEIGHT *33760*

TICKET NUMBER *4630*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *JC*

Date/Time *7-25 11:24 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04647

66.746

welcome to solid ground....
4647

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

NET (tons):

89060 lb
33760 lb
55300 lb

27.650 tn

NOTES: WC2(mil)

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
7/25/12	1:40 pm	1:40 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Charles DeMaes

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

JPDiggins of Lange as agent for
Authorized By (print) ET 400 PAS 14

Authorized By (title) Geologist

Authorized By (sig) *JPDiggins*

TIME: 1236 DATE: 7/25/12

Transporter:

TRISTATE soil

2

Driven By Charles Demarest

Truck/Trailer Plate #60 AN45NR

Driver Signature *Charles Demarest*

TIME: 1236 DATE: 7/25/12

Material/Note(s):

WC 2 fill

Manifest Number

66746



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55300 GROSS WEIGHT 89060

NET TONS 27650 TARE WEIGHT 33760

TICKET NUMBER 4647

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

Date/Time 7-25 1:41pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04606

66,733

welcome to solid ground....

4606

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WC2(III)

WEIGHTS

GROSS/TARE/NET (lbs)

71520 lb
27500 lb
44020 lb

NET (tons):

22.010 tn

Part 2

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:

7/25/12

Tare Time

7:56 am

Gross Time

7:57 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

TRISTATE
AP020A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Diggins of Longen as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*
TIME: 7/5/12 DATE: 7/5

Transporter:

TN: STATE 64
NEWARK - N.J.

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature *[Signature]*
TIME: 7/5 DATE: 7/5/12

Material/Note(s):

WC2 Fill

Manifest Number

66733



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 44020 GROSS WEIGHT 71520
NET TONS 22.010 TARE WEIGHT 27500
TICKET NUMBER 4606

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *[Signature]*

Date/Time 7-25 4:57 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04623

66,737

welcome to solid ground....

4623

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WGT(L)

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

77540 lb
27500 lb
50040 lb

25.020 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/25/12

Tare Time: 9:51 am

Gross Time: 9:51 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

AP920A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 Lot 46

JOB # 4440

JP Digging of Longen as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*

TIME: 9:05 DATE: 7/25/12

Transporter:

TRI STATE 64
NEWARK, N.J.

Driven By ROBERT FERRELLA

Truck/Trailer Plate AP920A

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest Number

66737



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50040 GROSS WEIGHT 77540

NET TONS 25.070 TARE WEIGHT 27500

TICKET NUMBER 4623

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-25 9:52 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,753

Ticket #: 04633

welcome to solid ground....
4633

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

72340 lb
27500 lb
44840 lb

NET (tons):

22.420 tn

NOTES: WGT(L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
7/25/12	11:36 am	11:40 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: AP920A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggs of Langan as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) [Signature]

TIME: 1040 DATE: 7/25/12

Transporter:

TRUCK STATE # 64
NEWARK - N.J.

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: 1040 DATE: 7/25/12

Material/Note(s):

WC1(L)

Manifest Number

66753



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 44840 GROSS WEIGHT 72310
NET TONS 22490 TARE WEIGHT 27500
TICKET NUMBER 4633

Received By (print) JL

Date/Time

7-25 11:40 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04650

66.749

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WCR(III)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

72020 lb
27500 lb
44520 lb

22.260 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	1:47 pm	1:47 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

AP970A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Langan as agent
Authorized By (print) for FT 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

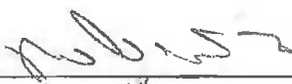
TIME: 1255 DATE: 7/25/12

Transporter:

TRI STATE #64
NEWARK - NJ

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature 

TIME: 1255 DATE: 7/25/12

Material/Note(s):

WC2 fill

Manifest
Number

66749



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 44520 GROSS WEIGHT 77020

NET TONS 22,260 TARE WEIGHT 27500

TICKET NUMBER 4650

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-25 1:45 PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) 



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04602

66.734

welcome to solid ground....

4602

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)

NET (tons):

78160 lb
27720 lb
50440 lb

25.220 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	7:45 am	7:46 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Patrick Dingus of Langer as agent
Authorized By (print) Patrick Dingus
ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) [Signature]

TIME: 7:28 DATE: 7/23/12

Transporter:

Tri-State Soil Solutions

Driven By TRISTATE #65

Truck/Trailer Plate AM 701K

Driver Signature [Signature]

TIME: 7:00 DATE: 7/23/12

Material/Note(s):

WCZ Fill

Manifest Number

66734



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50440 GROSS WEIGHT 78160

NET TONS 25.220 TARE WEIGHT 27720

TICKET NUMBER 4602

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-25 7:46AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lynchhurst, New Jersey 07071
331-269-8800

Manifest #: 66,738

Ticket #: 04620

welcome to solid ground....

4620
Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-



GROSS/TARE/NET (lbs)
84340 lb
27720 lb
56620 lb

NET (tons):
25.310 tn

NOTES: WC1(1)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Gross Time	Gross Time
7/23/12	9:40 am	9:41 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

~~TRISTATE~~
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

~~AA701K~~
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Higgins of Langan as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

TIME: 8:55

DATE: 7/25/14

Transporter:

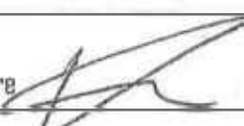
Tri-State Soil
Solutions

Driven By

TRISTATE # 65

Truck/Trailer Plate

AM 701K

Driver Signature 

TIME: _____

DATE: _____

Material/Note(s):

WCI (4)

Manifest
Number

66738



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56620 GROSS WEIGHT 84340

NET TONS 29.310 TARE WEIGHT 27720

TICKET NUMBER 4620

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-25

9:42 PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

66,752

Ticket #:

04632

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

-

NOTES:

WCT(L)



GROSS/TARE/NET (lbs)

NET (tons):

78700 lb
27720 lb
50980 lb

25.490 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:

7/25/12

Tare Time

11:33 am

Gross Time

11:33 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM791k

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

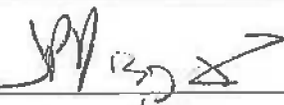
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Lingen as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

TIME: 1640 DATE: 7/25/12

Transporter:

Tri-State Soil
Solutions

Driven By TRI STATE #65

Truck/Trailer Plate AM 701 K

Driver Signature 

TIME: _____ DATE: _____

Material/Note(s):

WC1(4)

Manifest
Number

66752



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50980 GROSS WEIGHT 98700

NET TONS 25.490 TARE WEIGHT 27720

TICKET NUMBER 4632

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-25 11:34AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: Ticket #: 04649

66,745 **welcome to solid ground....**
4649
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
79620 lb
27720 lb
51900 lb

NET (tons):
25.950 tn

NOTES: **1802(51)**

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/23/12	1:45 pm	1:45 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: **AM7011k**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Diggins of Langan ES
Authorized By (print) *Patrick Diggins* ET 400 PARK AVE SOUTH, LLC

Authorized By (title) *Geologist*

Authorized By (sig) *[Signature]*

TIME: *12:45* DATE: *7/25/12*

Transporter:

*Tri-State Soil
Solutions*

Driven By *TRISTATE #65*

Truck/Trailer Plate *AM 701-K*

Driver Signature *[Signature]*

TIME: *12:45* DATE: *7/25/12*

Material/Note(s):

WC2 Fill

Manifest Number

66745



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<i>51900</i>	GROSS WEIGHT	<i>79620</i>
NET TONS	<i>25.950</i>	TARE WEIGHT	<i>27720</i>
TICKET NUMBER	<i>4649</i>		

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *JC*

Date/Time *7-25 1:46pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 66.835

Ticket #: 04598

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
78420 lb
27500 lb
50920 lb

NET (tons):
25.460 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	7:34 am	7:34 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

CRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Ramon Jovel

AN743M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Patrick Diggins of Langan as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) 

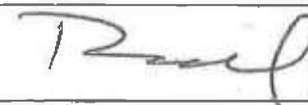
TIME: 7:00 DATE: 7/25/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By James Jovel

Truck/Trailer Plate ANT43M #66

Driver Signature 

TIME: 7:00 DATE: 7/25/12

Material/Note(s):

WC2 fill

Manifest Number

66836



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50920 GROSS WEIGHT 78420
NET TONS 25.460 TARE WEIGHT 27500
TICKET NUMBER 4598

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

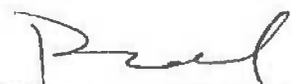
Received By (print) JC

Date/Time 7-25 7:35 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) 



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,741

Ticket #: 04613

welcome to solid ground....
4613
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

84960 lb
27500 lb
57460 lb

NET (tons):

28.730 tn

NOTES: WGT(L)

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/25/12	9:23 am	9:24 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Ramon Jovel

AN743M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JPD rights of Langan as agent for
Authorized By (print) ~~ETAS~~ ET400PASCUC

Authorized By (title) *JMagg*

Authorized By (sig) *JMagg*

TIME: 9:35 DATE: 7/25/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By *RAUON JOURNAL*

Truck/Trailer Plate *AN743M #6*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCI (L)

Manifest Number

66741



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57460 GROSS WEIGHT 84960

NET TONS 25.730 TARE WEIGHT ~~50400~~

TICKET NUMBER 4613 27500

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-25 9:25AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04629

66,748

welcome to solid ground....

4629

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WCT(L)



GROSS/TARE/NET (lbs)

NET (tons):

86660 lb
27500 lb
59160 lb

29.580 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 7/25/12
Tare Time: 11:08 am
Gross Time: 11:08 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

AN743M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

SP Digging of Lagoon as agreed
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM May 8*

TIME: 1023 DATE: 7/25/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By James Jove

Truck/Trailer Plate AN743M#66

Driver Signature *James Jove*

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest
Number

66748



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59166 GROSS WEIGHT 86660

NET TONS 29.580 TARE WEIGHT 27500

TICKET NUMBER 4629

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-25 11:09am

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) *James Jove*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
 Lyndhurst, New Jersey 07071
 631-269-8800

Manifest #:

Ticket #:

04645

66,744

welcome to solid ground...
 4645

Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
 ET 400 Park Ave South LLC
 2 N. Riverside Plaza
 Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
 400 Park Ave South
 New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WVC2(III)



GROSS/TARE/NET (lbs)

NET (tons):

80940 lb
 27500 lb
 53440 lb

26.720 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
7/25/12	1:15 pm	1:15 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
 Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

AN743M
 Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JPDigging of Lanyon as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) JPDigging

TIME: 1230 DATE: 7/25/12

Transporter:

TRUSTATE SOIL
SOLUTIONS

Driven By RAMON JOVEK

Truck/Trailer Plate AN743M #66

Driver Signature

TIME: 1230 DATE: 7/25/12

Material/Note(s):

WC2 fill

Manifest
Number

66744



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53440 GROSS WEIGHT 80940

NET TONS 26.720 TARE WEIGHT 27500

TICKET NUMBER 4645

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) SC

Date/Time

7-25 1:16 PM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,735

Ticket #: 04607

welcome to solid ground....
4607

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

79800 lb
27800 lb
52000 lb

NET (tons):

26.000 tn

NOTES: WVC2(m)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
7/25/12	7:58 am	7:58 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 Lot 46

JOB # 4440

J. Patrick Diggins of Langan as agent
Authorized By (print) for ET 400 PAV LLC

Authorized By (title) Geologist

Authorized By (sig) *JPD*

TIME: 7:18

DATE: 7/25/12

Transporter:

TRI STATE
25700

Driven By *Jorge C*

#70 AN 6614
Truck/Trailer Plate *202485*

Driver Signature *Jorge C*

TIME:

DATE: 7-25-12

Material/Note(s):

WC2 fill

Manifest Number

66735



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *52000* GROSS WEIGHT *79800*
NET TONS *26.000* TARE WEIGHT *27800*
TICKET NUMBER *4607*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *JC*

Date/Time *7-25 7:59AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.736

Ticket #: 04624

welcome to solid ground....
4624

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

3430

WEIGHTS

GROSS/TARE/NET (lbs)

79540 lb
27800 lb
51740 lb

NET (tons):

25.870 tn

NOTES:

WGT(L)

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/25/12	9:53 am	9:53 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN001Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Langan as agent for
Authorized By (print) ET 400 PARK AVE SOUTH, LLC

Authorized By (title) Geologist

Authorized By (sig) *JMiggins*

TIME: ~~8:05~~ 9:10 DATE: 7-25-12

Transporter:

TRI STATE
SP500

Driven By Jorge Cordenas

#70 AN661Y
Truck/Trailer Plate 202485

Driver Signature *Jorge Cordenas*

TIME: 9:10 DATE: 7-25-12

Material/Note(s):

WCI (E) 400

Manifest Number

66736



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51740 GROSS WEIGHT 79540

NET TONS 25.870 TARE WEIGHT 27800

TICKET NUMBER 4624

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 7-25 9:54am

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.742

Ticket #: 04635

welcome to solid ground....

4635

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WOOD P.F. II



GROSS/TARE/NET (lbs)

NET (tons):

84860 lb
27800 lb
57060 lb

28.530 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
7/28/12	11:45 am	11:46 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANG01Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JPDiggins at Langan is agent for
Authorized By (print) ET 400 PARK LLC

Authorized By (title) Geologist

Authorized By (sig) [Signature]

TIME: 1045 DATE: 7/25/12

Transporter:

OE: 2
TRI-STATE

EH700

Driven By Jorge C

#70 AN661Y
Truck/Trailer Plate R02485

Driver Signature [Signature]

TIME: 1045 DATE: 7-25-12

Material/Note(s):

W62 Fill
W640 PO

Manifest Number

66742



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57060 GROSS WEIGHT 84840

NET TONS 28.530 TARE WEIGHT 27800

TICKET NUMBER 4635

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-25-12 11:46AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04646

66,743

welcome to solid ground....

4646

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

"

NOTES:

WGS (m)

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

85200 lb
27800 lb
57400 lb

28.700 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
7/25/12	1:33 pm	1:33 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN001Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins of Langan as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) JM

TIME: 12-50 DATE: 7/25/12

Transporter:

TRI STATE

Driven By Jorge C

70 AN661Y
Truck/Trailer Plate R02485

Driver Signature Jorge

TIME: 12:50 DATE: 7-25-12

Material/Note(s):

WC2 Fill

Manifest Number

66743



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 57400 GROSS WEIGHT 85200
NET TONS 28.700 TARE WEIGHT 27800
TICKET NUMBER 4646

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-25 1:34 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #:

Ticket #:

04665

400 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

66.779

welcome to solid ground....
6665

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC2 (fill)

NOTES:

GROSS/TARE/NET (lbs)

79460 lb
33760 lb
45700 lb

NET (tons):

22.850 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/29/12	7:42 am	7:42 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Chake

AN457R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

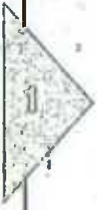
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



JP Diggins of Langan as agent for
Authorized By (print) ET400PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Diggins*

TIME: 710 DATE: 7/26/12

Transporter:
TRISTATE SOIL



Driven By Charles Domarest

Truck/Trailer Plate #60 AN457R

Driver Signature *Charles Domarest*

TIME: 710 DATE: 7/26/12

Material/Note(s):
WC2 (Fill)

Manifest Number 66770



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 415700 GROSS WEIGHT 79460
NET TONS 22.850 TARE WEIGHT 33760
TICKET NUMBER 4665

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Date/Time

Receiving Facility:
IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Domarest*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

30 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04672

66.772

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC2(fill)

NOTES:

GROSS/TARE/NET (lbs)

88280 lb
33760 lb
54520 lb

NET (tons):

27.260 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	9:48 am	9:48 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Chales Hen

AN457R

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JPDiggins of Longen as agent for
Authorized By (print) ET400PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JPDiggins*

TIME: _____ DATE: 7/26/12

Transporter:

Tri-State Soil
Solutions

Driven By Charles Demarest

Truck/Trailer Plate #60 AN-45712

Driver Signature *Charles Demarest*

TIME: _____ DATE: 7/26/12

Material/Note(s):

WC2 (fill)

Manifest
Number

66772



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 54520 GROSS WEIGHT 88280
NET TONS 27.26 TARE WEIGHT 33760
TICKET NUMBER 4672

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-26 9:49 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 66,773

Ticket #: **04679**

100 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-

NOTES:
W02(Fill)



GROSS/TARE/NET (lbs)
83740 lb
33760 lb
49980 lb

NET (tons):
24.900 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	11:32 am	11:33 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Clark [Signature]

Truck Plate:
AN457R

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857 LOT 46

JOB # 4440

JP Dignity of Langer as agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) [Signature]

TIME: _____ DATE: 7/26/12

Transporter:

Tri-State Soil Solutions

Driven By Charles Demarest

Truck/Trailer Plate # 60 AN-457R

Driver Signature [Signature]

TIME: _____ DATE: 7/26/12

Material/Note(s):

WC 2 (Fill)

Manifest Number

66773



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 49980 GROSS WEIGHT 83740
NET TONS 24.994 TARE WEIGHT 33760
TICKET NUMBER 4679

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JL

Date/Time 7-26 11:34AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #:

Ticket #:

04686

500 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

66.762

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

86140 lb

33760 lb

52380 lb

26.190 tn

NOTES:

WC2 (fill)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	1:40 pm	1:40 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Charles [Signature]

AN457R

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

JP Daniels et Longan as agent
Authorized By (print) for ET 400 BAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JP Daniels*

TIME: _____ DATE: 7-26-12

Transporter:

Tri-State Soil
Solutions

Driven By Charles Demarest

Truck/Trailer Plate #60AN-457R

Driver Signature *Charles Demarest*

TIME: _____ DATE: 7/26/12

Material/Note(s):

WJC2 Fill

Manifest
Number

66762



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 52380 GROSS WEIGHT 86140

NET TONS 26.190 TARE WEIGHT 33760

TICKET NUMBER 4686

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-26 1:41pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #:

Ticket #:

04664

00 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

66.771

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

74500 lb
27500 lb
47000 lb

23.500 tn

NOTES:

WC1(L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	7:39 am	7:40 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 Lot 46

Job # 4440

JP Diggins of Langon as agent for
Authorized By (print) ET400PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Diggins*

TIME: 703 DATE: 7/26/12

Transporter:

TRI STATE #64
NEWARK - NJ

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature *Robert Ferreira*

TIME: 703 DATE: 7/26/12

Material/Note(s):

WCI (4)

Manifest Number

66771



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 17000 GROSS WEIGHT 74500

NET TONS 28.500 TARE WEIGHT 27500

TICKET NUMBER 4664

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-26 7:41 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Robert Ferreira



IMPACT ENVIRONMENTAL
Class B Recycling Facility

500 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66759 Ticket #: 04671

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
"

NOTES: **WC1(L)**



GROSS/TARE/NET (lbs)
79140 lb
27500 lb
51640 lb

NET (tons)
25.820 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/26/12	9:38 am	9:38 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP 20A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
Block 857 Lot 46

Job # 4440

APD 5525 of Longman as agent
Authorized By (print) for ET400 PAS-LL

Authorized By (sig) Geologist

Authorized By (sig) *[Signature]*

TIME: _____ DATE: 7/26/12

Transporter:

Tri-State Soil - 64
Solutions

Driven By ROBERT FERREIN

Truck/Trailer Plate # 64 AP-920A

Driver Signature *[Signature]*

TIME: _____ DATE: 7/26/12

Material/Note(s):

WCI @

Manifest Number

66759



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 51640 GROSS WEIGHT 79140
NET TONS 25.820 TARE WEIGHT 27500
TICKET NUMBER 4671

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-26 9:39 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

500 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04677**

66,753

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

78700 lb

27500 lb

51200 lb

25.600 tn



NOTES:

WGT(L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
7/26/12	11:21 am	11:21 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857 LOT 46

JOB # 4440



JP D... of Longen as agent
Authorized by (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*

TIME: _____ DATE: 7/26/12

Transporter:
Tri-State Soil
Solutions #64



Driven By ROBERT FERREIRA

Truck/Trailer Plate #64 AP-920A

Driver Signature *[Signature]*

TIME: _____ DATE: 7/26/12

Material/Note(s):
WC 1 (L)

Manifest Number 667755



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 51200 GROSS WEIGHT 78700
NET TONS 25.600 TARE WEIGHT 21500
TICKET NUMBER 4677

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC *[Signature]*

Receiving Facility:
IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 7-26 11:22 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

00 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.767

Ticket #: 04685

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(L)

NOTES:

GROSS/TARE/NET (lbs)

78340 lb
27500 lb
50840 lb

NET (tons):

25.420 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/28/12	1:38 pm	1:38 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP9901A
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 887 LOT 46

JOB # 4440

JP Diggs of Lanyon ES agent
Authorized By (print) for ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JP Diggs*

TIME: _____ DATE: 7/2/12

Transporter:
Tri-State Soil
Solutions #64

Driven By ROBERT FERREIRA

Truck/Trailer Plate #64 AP-920A

Driver Signature *Robert Ferreira*

TIME: _____ DATE: 7/2/12

Material/Note(s):
WCI (4)

Manifest Number 66767



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 50840 GROSS WEIGHT 78340
NET TONS 25.420 TARE WEIGHT 27500
TICKET NUMBER 4685

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-20 1:39pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Robert Ferreira*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

100 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04666

66.768

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WG1(L)

NOTES:

GROSS/TARE/NET (lbs)

77800 lb
27720 lb
50080 lb

NET (tons):

25.040 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	7:45 am	7:45 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701k
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

J.P. Digging of Longen as agent for
Authorized By (print) ET 400 PARK AVE SOUTH LLC

Authorized By (title) Geologist

Authorized By (sig) J. Magg

TIME: 7:07 DATE: 7/26/12

Transporter:

Tri-State Soil
Solutions

Driven By TRI STATE #16

Truck/Trailer Plate AM701K

Driver Signature

TIME: 7:57 DATE: 7/26/12

Material/Note(s):

WC1 (4)

Manifest
Number

66768



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 50080 GROSS WEIGHT 77800
NET TONS 25.040 TARE WEIGHT 27720
TICKET NUMBER 4666

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JC

Date/Time 7-26 7:46 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

500 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04674

66.758

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(L)

NOTES:

GROSS/TARE/NET (lbs)

80400 lb
27720 lb
52680 lb

NET (tons):

26.340 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/10/12	9:59 am	9:59 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701k
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



JP Diggins of Longen as agent for
Authorized By (print) ET 400 PARK AVE SOUTH, LLC

Authorized By (title) Geologist

Authorized By (sig) [Signature]

TIME _____ DATE: 7/6/12

Transporter:
Tri-State Soil Solutions



Driven By _____

Truck/Trailer Plate #65 AM-701K

Driver Signature [Signature]

TIME _____ DATE: 7/7/12

Material/Note(s):
WC1 - (L)

Manifest Number 66758



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 52680 GROSS WEIGHT 80400
NET TONS 24.340 TARE WEIGHT 27720
TICKET NUMBER 4674

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 7-26 10:00AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL
Class B Recycling Facility

300 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04680**

66.765

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC2(fill)

NOTES:

GROSS/TARE/NET (lbs)

NET (tons):

77880 lb

27720 lb

50160 lb

25.080 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/28/12	11:36 am	11:36 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857 LOT 46

JOB # 4440

JP Diggs at Langen as agent
Authorized By (print) for ET 400PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM*

TIME: _____ DATE: 7/26/12

Transporter:

Tri-State Soil
Solutions

Driven By

Truck/Trailer Plate # 65 AM-Folk

Driver Signature *[Signature]*

TIME: _____ DATE: 7/26/12

Material/Note(s):

WC 2 fill

Manifest
Number

66765



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50160 GROSS WEIGHT 77880

NET TONS 25.080 TARE WEIGHT 27720

TICKET NUMBER 4680

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-26 11:37AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
 Lyndhurst, New Jersey 07071
 631-269-8800

Manifest #:

Ticket #:

04687

66,754

welcome to solid ground....

Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
 4440
 ET 400 Park Ave South LLC
 2 N. Riverside Plaza
 Chicago, IL

Source of Material (Description and Address):
 400 Park Ave South
 400 Park Ave South
 New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(L)

NOTES:

GROSS/TARE/NET (lbs)

NET (tons):

80100 lb
 27720 lb
 52380 lb

26 190 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	1:42 pm	1:42 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701k

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857 LOT 46

Job # 4440

JP Digging & Landscaping
Authorized By (print) for ET 400 PASC LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Digging*

TIME: _____ DATE: 7/26/12

Transporter:

Tri-State Soil
Solutions

Driven By

Truck/Trailer Plate # 65 AM-7016

Driver Signature *[Signature]*

TIME: _____ DATE: 7/26/12

Material/Note(s):

WCI (4)

Manifest
Number

66754



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5238 GROSS WEIGHT 80100

NET TONS 26190 TARE WEIGHT 27720

TICKET NUMBER 4487

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-26 1:43pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

30 Page Avenue
 Lyndhurst, New Jersey 07071
 631-269-8800

Manifest #:

Ticket #:

04663

66.763

welcome to solid ground....

4663
 Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
 ET 400 Park Ave South LLC
 2 N. Riverside Plaza
 Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
 400 Park Ave South
 New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WG2(fill)

NOTES:



GROSS/TARE/NET (lbs)

85820 lb
 27500 lb
 58320 lb

NET (tons):

29.160 ton

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	7:32 am	7:32 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
 Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

AN743M
 Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857 LOT 46

JOB # 4440

JPDigging of Long - es agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM*

TIME: 7:00

DATE: 7/27/12

Transporter:

TRI STATE SOIL
SOLUTIONS

Driven By *RAMON JOVE*

Truck/Trailer Plate *AN743M#66*

Driver Signature *RJ*

TIME: 7:00

DATE: 7/27/12

Material/Note(s):

WC 2 (F.II)

Manifest Number

66763



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58320* GROSS WEIGHT *85820*

NET TONS *29.160* TARE WEIGHT *27500*

TICKET NUMBER *4663*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *7-26* *7:33AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *RJ*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

500 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04670**

66.761

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC2 (fill)

NOTES:

GROSS/TARE/NET (lbs)

88320 lb
27500 lb
60820 lb

NET (tons):

30.410 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/28/12	9:28 am	9:28 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jove

AN743M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

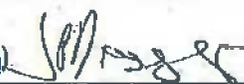
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867 LOT 46

JOB # 4440

JPDiggins of Langan as agent for
Authorized By (print) ET HODPAS LLC

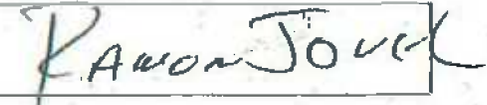
Authorized By (title) Geologist

Authorized By (sig) 

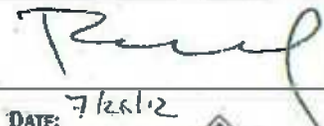
TIME: _____ DATE: 7/26/12

Transporter:

Tri-State Soil
Solutions

Driven By 

Truck/Trailer Plate #66 AN-743M

Driver Signature 

TIME: _____ DATE: 7/26/12

Material/Note(s):

WC 2 (K11)

Manifest
Number

66761



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60820 GROSS WEIGHT 88320

NET TONS 30.410 TARE WEIGHT 27500

TICKET NUMBER 4670

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

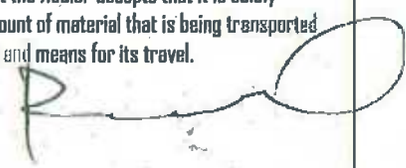
Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-26 @ 9:29AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) 



IMPACT ENVIRONMENTAL
Class B Recycling Facility

500 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04676**

66,756

welcome to solid ground...

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC2(Fill)

NOTES:

GROSS/TARE/NET (lbs)

83880 lb
27500 lb
56380 lb

NET (tons):

28.190 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	11:11 am	11:11 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

AN743M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

J.P. Digging of Lagan es age
Authorized By (print) for FTYUOPAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM*

TIME: _____ DATE: 7/26/12

Transporter:

Tri-State Soil
Solutions

Driven By *Ramon Jovel*

Truck/Trailer Plate #66 AN-743M

Driver Signature *Ramel*

TIME: _____ DATE: 7/26/12

Material/Note(s):

WC2 (f.11)

Manifest Number 66756



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 56360 GROSS WEIGHT 83880
NET TONS 25.190 TARE WEIGHT 27500
TICKET NUMBER 4676

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JL*

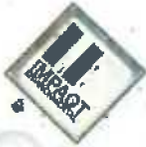
Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-26 11.12 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramel*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

100 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: Ticket #: 04684

66,766 welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(L)
NOTES:



GROSS/TARE/NET (lbs)	NET (tons):
84380 lb	
27500 lb	28.440 tn
56880 lb	

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/20/12	1:36 pm	1:36 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
PAUL JEWEL

AN743M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

SP Digging of Langan as
Authorized By (print) agent for ETHO-PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *[Signature]*

TIME: _____ DATE: 7/26/12

Transporter:

Tri-State Soil
Solutions

Driven By *[Signature]*

Truck/Trailer Plate # 65 AN-743M

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC KL

Manifest
Number

66766



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56580 GROSS WEIGHT 84380
NET TONS 28.440 TARE WEIGHT 27500
TICKET NUMBER 41684

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-26 1:37pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

500 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04667

66,760

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 N. Riverside Plaza

Chicago, IL

Source of Material (Description and Address):

400 Park Ave South

400 Park Ave South

New York

NY

10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(L)

NOTES:

GROSS/TARE/NET (lbs)

83820 lb

27800 lb

56020 lb

NET (tons):

26.010 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	7:54 am	7:55 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661V
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

JP Director of Longan as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Longan*

TIME: 7:13 DATE: 7/26/12

Transporter:

TRI STATE

2

Driven By Jorge C

#70 AN661Y
Truck/Trailer Plate 202485

Driver Signature *Jorge C*

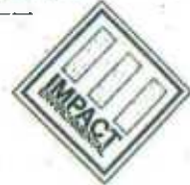
TIME: 7:15 DATE: 7-26-12

Material/Note(s):

WCTOHP

Manifest Number

66760



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56020 GROSS WEIGHT 83820

NET TONS 28.010 TARE WEIGHT 27800

TICKET NUMBER 4667

WCTP 247 8:00

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

Date/Time 7-26 7:55 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

100 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04673

66.757

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(L)

NOTES:

GROSS/TARE/NET (lbs)

85660 lb
27800 lb
57860 lb

NET (tons):

28.930 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/29/12	9:54 am	9:55 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANB11Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

JP Diggins at Langan as agent for
Authorized By (print) ET 400 PAS LLC

Authorized By (title) Geologist

Authorized By (sig) *JM Diggins*

TIME: 9:05 DATE: 7/26/11

Transporter:

Tri-State Soil
Solutions

Driven By Jorge C

#70 AN661Y
Truck/Trailer Plate R02485

Driver Signature *Jorge C*

TIME: 9:05 DATE: 7/26/11

Material/Note(s):

LC 104(6) 100

Manifest
Number

66757



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57860 GROSS WEIGHT 85600

NET TONS 28.930 TARE WEIGHT 27800

TICKET NUMBER 4673

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

07/11

8:11

7:11

8:51

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-26 9:55Am

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

400 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04678**

66.769

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(L)

NOTES:

GROSS/TARE/NET (lbs)

87040 lb
27800 lb
59240 lb

NET (tons):

29.620 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
7/26/12	11:29 am	11:30 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857 LOT 46

Job # 4440

JF Diggins of Langan as agent
Authorized By (print) for ET 400 PARK LLC

Authorized By (title) Geologist

Authorized By (sig) *JF Diggins*

TIME _____ DATE: 7/26/12

Transporter:

Tri-State Soil
Solutions

Driven By *Jorge C*

Truck/Trailer Plate #70 AN-661Y

Driver Signature *Jorge C*

TIME _____ DATE: 7/26/12

Material/Note(s):

NCIE(2)PO

Manifest Number

66769



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59240 GROSS WEIGHT 87040

NET TONS 29.629 TARE WEIGHT 27800

TICKET NUMBER 4678

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) *JFC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-26-12 11:31am

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04683

66,764

welcome to solid ground...

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
E1 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WG2(fill)

NOTES:

GROSS/TARE/NET (lbs)

83600 lb
27800 lb
55800 lb

NET (tons):

27.900 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
7/20/12	1:31 pm	1:31 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTAR
AM 6614 NJ

Driver Name and Signature (conditional):

[Signature]

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners,

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



J.P. D... of Longen as
Authorized By (print) *used for ET 400 PA LLC*

Authorized By (title) *Geologist*

Authorized By (sig) *J.P. D...*

TIME _____ DATE: *7/26/12*

Transporter:

Tri-State Soil Solutions



Driven By *Jorge E*

Truck/Trailer Plate # *70 AN-6614*

Driver Signature *J.E.*

TIME _____ DATE: *7/26/12*

Material/Note(s):

WC2 fill

Manifest Number **66764**



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55800* GROSS WEIGHT *83600*

NET TONS *27.900* TARE WEIGHT *27806*

TICKET NUMBER *4683*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *7-26 1:32pm*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 66,791

Ticket #: 04709

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

welcome to solid ground....
4709
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: W01 (fill)



GROSS/TARE/NET (lbs)
89940 lb
33760 lb
56180 lb

NET (tons):
28.090 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In	Tare Time	Gross Time
7/30/12	9:14 am	9:14 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Chris Quast

AN457R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
400 PAS LLP

Authorized By (sig)

Christine Madsen

TIME: 8:20

DATE: 7/30/12

Transporter:

TRISTATE

Driven By

Charles Demarest

Truck/Trailer Plate

#60 AN457R

Driver Signature

Charles Demarest

TIME: _____

DATE: _____

Material/Note(s):

WCI Fill

Manifest Number

66791



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56180 GROSS WEIGHT 89940

NET TONS 28.090 TARE WEIGHT 33760

TICKET NUMBER 4709

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JTC

Date/Time

7-30

9:15 AM

Receiving Facility:

IMPACT GLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Driven By (sig)

Charles Demarest

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its transport.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04718

66.793

welcome to solid ground....
4718

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W01 (III)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

89880 lb
33760 lb
56120 lb

NET (tons):

28.060 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In and Out	Tare Time	Gross Time
7/30/12	11:07 am	11:07 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Chak De...

AN467D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madson

Authorized By (title) agent for ET
WOODS LLP

Authorized By (sig) Christine Madson

TIME: 1016 DATE: 7/30/12

Transporter:

TRISTATE SOIL

Driven By Charles Demarest

Truck/Trailer Plate #60 AN457R

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):

WCI (F.II)

Manifest
Number

66793



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56120 GROSS WEIGHT 89880

NET TONS 28.060 TARE WEIGHT 33760

TICKET NUMBER 4718

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-30 11:08 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: **66,797**

Ticket #: **04725**

welcome to solid ground...
4/25

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
89160 lb
33760 lb
55400 lb

NET (tons):
27.700 tn

NOTES: **WC1(III)**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **J Conklin**

Date and Time In	Tare Time	Gross Time
7/30/12	12:50 pm	12:50 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Charles [Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent For ET
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 12:10 DATE: 7/30/2012

Transporter:

TRISTATE

Driven By Charles Demaree

Truck/Trailer Plate #60 AN457K

Driver Signature Charles Demaree

TIME: _____ DATE: _____

Material/Note(s):

WC 1 fill

Manifest
Number

66797



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55400 GROSS WEIGHT 89160

NET TONS 27.700 TARE WEIGHT 33760

TICKET NUMBER 4725

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-30 12:51 PM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) Charles Demaree



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04730

66,795

welcome to solid ground....

4730
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (fill)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

87720 lb
33760 lb
53960 lb

NET (tons):

26.980 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **J Conklin**

Date and Time In and Out	Tare Time	Gross Time
7/30/12	3:10 pm	3:10 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM487R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print)

Christine Madsen

Authorized By (title)

agent for ET
400 PAS LLC

Authorized By (sig)

Christine B Madsen

TIME: 1347

DATE: 7/30/12

Transporter:

TRISTATE SOIL



Driven By

Charles Demarest

Truck/Trailer Plate

600 AN457R

Driver Signature

Charles Demarest

TIME: _____

DATE: _____

Material/Note(s):

WC (Fill)

Manifest Number

66795



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~5500~~ 53960 GROSS WEIGHT 87720

NET TONS 24.980 TARE WEIGHT 33760

TICKET NUMBER 4730

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-30 3:11pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Charles Demarest



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04707

66,812

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

76720 lb
27720 lb
49000 lb

NET (tons):

24.500 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: J Conklin

Date and Time In	Tare Time	Gross Time
7/30/12	8:23 am	8:24 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
LICO RAS LLC

Authorized By (sig)

Christine Madsen

TIME: 7:37

DATE: 7/30/12

Transporter:

Tri State

Driven By

PAT O'NEILL

Truck/Trailer Plate

65-AM-701R

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC-1 (F. 11)

Manifest Number

66812



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 49000 GROSS WEIGHT 76720

NET TONS 24500 TARE WEIGHT 27720

TICKET NUMBER 4707

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-30

8:24am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
 Lyndhurst, New Jersey 07071
 631-269-8800

Manifest #: 66,804

Ticket #: 04717

welcome to solid ground....

Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
 4440
 ET 400 Park Ave South LLC
 2 N. Riverside Plaza
 Chicago, IL

Source of Material (Description and Address):
 400 Park Ave South
 400 Park Ave South
 New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
 WGT(L)



GROSS/TARE/NET (lbs)
 81860 lb
 27720 lb
 54140 lb

NET (tons):
 27.070 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In and Out	Tare Time	Gross Time
7/30/12	10:32 am	10:32 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
 [Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 9:42 DATE: 7/30/12

Transporter:

Tri-State
Soil

Driven By Pat O'Neill

Truck/Trailer Plate 65-201R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCA (2)

Manifest
Number

66804



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 54140 GROSS WEIGHT 81860

NET TONS 27.020 TARE WEIGHT 27720

TICKET NUMBER 4717

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-30 10:33 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
 Lyndhurst, New Jersey 07071
 631-269-8800

Manifest #: _____

Ticket #: **04724**

66.813

welcome to solid ground....

Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
81520 lb
27720 lb
53800 lb

NET (tons):
26.900 tn

NOTES: **W01 (511)**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In and Out	Tare Time	Gross Time
7/30/12	12:45 pm	12:46 pm

Scale Operator Notes: _____

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
 Transporter Name, Address and Permit #: _____

Driver Name and Signature (conditional):
Pat O'Neill

AM701K
 Truck Plate: _____

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent ET Fr
UCOPAS LLC

Authorized By (sig) Christine B Madsen

TIME: 1205 DATE: 7/30/2012

Transporter:

TRANSIT
Soil

Driven By Pat O'Neill

Truck/Trailer Plate 65-Am-701K

Driver Signature Pat O'Neill

TIME: _____ DATE: _____

Material/Note(s):

WC 1 (F11)

Manifest
Number

66813



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53800 GROSS WEIGHT 51520

NET TONS 26.900 TARE WEIGHT 27740

TICKET NUMBER 4724

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) 7-30 JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 12:46pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04731

66.792

welcome to solid ground....

4731

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

79480 lb
27720 lb
51760 lb

25.880 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In and Out: 7/30/12

Tare Time: 3:12 pm

Gross Time: 3:12 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: AM704K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine Madsen

TIME: 1343 DATE: 7/30/2012

Transporter:

THI STATE
SOIL

Driven By Pat O'Neill

Truck/Trailer Plate 65-14m-2012

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCI Fill

Manifest
Number

66792



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51760 GROSS WEIGHT 79480

NET TONS 25.850 TARE WEIGHT 27720

TICKET NUMBER 4731

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-30 3:18pm

Receiving Facility:

**IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071**

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66,805

Ticket #: 04703

welcome to solid ground...

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
89460 lb
27500 lb
61960 lb

NET (tons):
30.980 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: J Conklin

Date and Time In	Tare Time	Gross Time
7/30/12	7:59 am	8:00 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Ramon Jovel

Truck Plate: AN723M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
900 PAS LLC

Authorized By (sig) Christ B Madsen

TIME: 722 DATE: 7/30/12

Transporter:

TREXSTATE
SOIL

Driven By RAMON JEWEL

Truck/Trailer Plate AN 743M #66

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCI (K11)

Manifest
Number

66805



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61960 GROSS WEIGHT 89460

NET TONS 30.980 TARE WEIGHT 27500

TICKET NUMBER 4703

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) 7-30 8:00 AM

Date/Time [Signature]

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04711

66,798

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **WC1(L)**

WEIGHTS

GROSS/TARE/NET (lbs)

89320 lb
27500 lb
61820 lb

NET (tons):

30.910 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In and Out	Tare Time	Gross Time
7/30/12	10:00 am	10:00 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon [Signature]

AM743RA

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madson

Authorized By (title) Agent for ET 400 PASLLP

Authorized By (sig) Christine B Madson

TIME: 9:15 DATE: 7/30/12

Transporter:

TRISTATE SOIL SOLUTIONS

Driven By Ramon Jovel

Truck/Trailer Plate AN 143M #66

Driver Signature Ramon Jovel

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest Number

66798



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61820 GROSS WEIGHT 89320

NET TONS 30.910 TARE WEIGHT 27500

TICKET NUMBER 4711

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 7-30

10:01 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Ramon Jovel



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
 Lyndhurst, New Jersey 07071
 631-269-8800

Manifest #: 66.790

Ticket #: 04719

welcome to solid ground...
 4719

Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
 4440
 ET 400 Park Ave South LLC
 2 N. Riverside Plaza
 Chicago, IL

Source of Material (Description and Address):
 400 Park Ave South
 400 Park Ave South
 New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
 87580 lb
 27500 lb
 60080 lb

NET (tons):
 30.040 tn

NOTES: W01(L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: J Conklin

Date and Time In and Out	Tare Time	Gross Time
7/30/12	11:26 am	11:26 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
 Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN7438A
 Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Macken

Authorized By (title) agent for ET
400P/AS/LLP

Authorized By (sig) Christa B Macken

TIME: 6:19

DATE: 7/30/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By Ramon Jovel

Truck/Trailer Plate AN7434#66

Driver Signature Ramon

TIME: _____

DATE: _____

Material/Note(s):

WCI (4)

Manifest
Number

66790



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 20080 GROSS WEIGHT 27580

NET TONS 30.040 TARE WEIGHT 27500

TICKET NUMBER 4719

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-30 11:27AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Driven By (sig) Ramon

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04726

66.806

welcome to solid ground....

4726
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

86940 lb
27500 lb
59440 lb

29.720 tn

WEIGHTS

NOTES:

WC1(m)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: J Conklin

Date and Time In and Out	Tare Time	Gross Time
7/30/12	1:28 pm	1:28 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN742M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) agent for ET
HOOPAS LLC

Authorized By (sig) Christine Madsen

TIME: 12:14 DATE: 7/30/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By Ramon Jove

Truck/Trailer Plate AN743M #66

Driver Signature Ramon Jove

TIME: _____ DATE: _____

Material/Note(s):

WCI (fill)

Manifest
Number

66806



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59440 GROSS WEIGHT 86940

NET TONS 2.9720 TARE WEIGHT 27500

TICKET NUMBER 21726

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-30 1:29 AM

Receiving Facility:

**IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071**

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) Ramon Jove



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: **66.799**

Ticket #: **04704**

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
86540 lb
27960 lb
58580 lb

NET (tons):
29.290 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **J Conklin**

Date and Time In and Out	Tare Time	Gross Time
7/30/12	8:07 am	8:07 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: **6N174480**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PASLIP

Authorized By (sig) Chris Madsen

TIME: 7:25 DATE: 7/30/12

Transporter:

Tri-state
Soil Solution

Driven By J. Ave/ino

Truck/Trailer Plate 257 AN74VM

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCI (L)

Manifest
Number

66799



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58580 GROSS WEIGHT 86540

NET TONS 29.290 TARE WEIGHT 27960

TICKET NUMBER 4704

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JL

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 7-30 8:08AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
 Class B Recycling Facility

1000 Page Avenue
 Lyndhurst, New Jersey 07071
 631-269-8800

Manifest #: _____

Ticket #: **04715**

66,800

welcome to solid ground...
 4715

Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
 4440
 ET 400 Park Ave South LLC
 2 N. Riverside Plaza
 Chicago, IL

Source of Material (Description and Address):
 400 Park Ave South
 400 Park Ave South
 New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WGT(L)



GROSS/TARE/NET (lbs)
 82680 lb
 27960 lb
 54720 lb

NET (tons):
 27.360 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

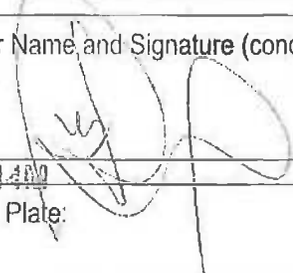
Date and Time In and Out	Tare Time	Gross Time
7/30/12	10:17 am	10:18 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
 Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



AN744M
 Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent for ET*
400 PAS LLC

Authorized By (sig) *Christine Madsen*

TIME: *9:31* DATE: *7/30/12*

Transporter:

Int. State Driv
Solomon

Driven By *J. Avefino*

Truck/Trailer Plate *67-ANTYUM*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC1(4)

Manifest Number

66800



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<i>54720</i>	GROSS WEIGHT	<i>82680</i>
NET TONS	<i>27360</i>	TARE WEIGHT	<i>27960</i>
TICKET NUMBER	<i>4715</i>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *7-30 10:19AM*

Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
 Lyndhurst, New Jersey 07071
 331-269-8800

Manifest #: **66.807**

Ticket #: **04722**

welcome to solid ground....
 4/22

Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
85480 lb
27960 lb
57520 lb

NET (tons):
28.760 tn

NOTES: **WC1 (fill)**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconkin**

Date and Time In and Out	Tare Time	Gross Time
7/30/12	12:35 pm	12:35 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
 Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M
 Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print) Christine Madsen

Authorized By (title) Agmt for ET 400 PASLLP

Authorized By (sig) Christine Madsen

TIME: 11:48 DATE: 7/30/12

Transporter:

Tri-State Service Solutions



Driven By J. Archino

Truck/Trailer Plate 4A 67 AN 74MM

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCI (E.11)

Manifest Number

66807



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57520 GROSS WEIGHT 85480

NET TONS 28.760 TARE WEIGHT 27960

TICKET NUMBER 472.2

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 7-30 12:36 pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 66.808

Ticket #: 04728

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-



GROSS/TARE/NET (lbs)
89720 lb
27960 lb
61760 lb

NET (tons):
30.880 tn

NOTES: WQ1 (III)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: J Conklin

Date and Time In and Out	Tare Time	Gross Time
7/30/12	2:21 pm	2:22 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Macken

Authorized By (title) Agent for ET 400 PAS LLC

Authorized By (sig) Christine S Macken

TIME: 1333 DATE: 7/30/2012

Transporter:

Trn State Soil
Injection

Driven By J. Avelino

Truck/Trailer Plate # 67-AN74UM

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

66808



Material/Note(s):

WCI (Fill)

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61760 GROSS WEIGHT 89720

NET TONS 30.680 TARE WEIGHT 27960

TICKET NUMBER 4728

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Date/Time 7-30 4:23 PM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 66.811

Ticket #: 04706

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

welcome to solid ground....
4/06

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (M)



GROSS/TARE/NET (lbs)
82900 lb
27800 lb
55100 lb

NET (tons):
27.550 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In	Tare Time	Gross Time
7/30/12	8:20 am	8:20 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
 Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:
AN745M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

agent for ET
UOOPASLLP

Authorized By (sig)

Christine B Madsen

TIME: 7:33

DATE: 7/30/12

Transporter:

TRISTATE
DELANCY ST
NEWARK
N.J.

Driven By

PAULO SOUSA

Truck/Trailer Plate

AN 745M
#68

Driver Signature

Paulo Sousa

TIME: _____

DATE: _____

Material/Note(s):

WCI (All)

Manifest
Number

66811



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55100 GROSS WEIGHT 82900

NET TONS 27.550 TARE WEIGHT 27800

TICKET NUMBER 4706

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

SC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

7-30

8:21 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.810

Ticket #: 04716

welcome to solid ground....
4716

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
-

NOTES: **WC1 (fill)**



GROSS/TARE/NET (lbs)
84640 lb
27800 lb
56840 lb

NET (tons):
28.420 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In and Out	Tare Time	Gross Time
7/30/12	10:27 am	10:28 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Jander

AN745M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent For ET 400 PASLLP

Authorized By (sig) Christine Madsen

TIME: 937 DATE: 7/30/12

Transporter:

Tristate
Delancy St
Newark
N.J.

Driven By PAULO SOUSA

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCI (All)

Manifest Number

66810



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56840 GROSS WEIGHT 84640

NET TONS 28.420 TARE WEIGHT 27800

TICKET NUMBER 4716

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Date/Time 7-30 10:28 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04723

66,796

welcome to solid ground....
4723

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

=

NOTES:

WOT

WEIGHTS

GROSS/TARE/NET (lbs)

84160 lb
27800 lb
56360 lb

NET (tons):

28.180 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In and Out	Tare Time	Gross Time
7/30/12	12:42 pm	12:43 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional)

Paulo Jansen

AM74EM
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print) Christine Madsen

Authorized By (title) agent for ET
400 PAS LLC

Authorized By (sig) Christine Madsen

TIME: 1200 DATE: 7/30/12

Transporter:

TRISTATE
DELANCY ST NEWARK NJ
N.J

Driven By Paulo Sousa

Truck/Trailer Plate 08
AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest
Number

66796



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56360 GROSS WEIGHT 84160

NET TONS 28.180 TARE WEIGHT 27800

TICKET NUMBER 4723

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-30 12:43pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04729

66.803

welcome to solid ground....

4729
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WC1(L)

WEIGHTS

GROSS/TARE/NET (lbs)

85620 lb
27800 lb
57820 lb

NET (tons):

26.910 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: J Conklin

Date and Time In and Out: 7/30/12

Tare Time: 2:24 pm

Gross Time: 2:24 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440



Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
400 PAS LLC

Authorized By (sig)

Christine B Madsen

TIME: 1:30 PM DATE: 7/30/2012

Transporter:

tristate
DELANCY ST
NEWARK
NJ



Driven By PAULO SOUSA

Truck/Trailer Plate

68
AN 745M

Driver Signature

Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest Number

66803



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57810 GROSS WEIGHT 85620

NET TONS 28.910 TARE WEIGHT 27800

TICKET NUMBER 4729

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-30 2:25 pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.794

Ticket #: 04705

welcome to solid ground....
4705
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
85480 lb
27800 lb
57680 lb

NET (tons):
25.840 tn

NOTES: WSC1 (fill)

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: J Conklin

Date and Time In and Out	Tare Time	Gross Time
7/30/12	8:09 am	8:10 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agmt For ET
400 PASLIP

Authorized By (sig) Christine B Madsen

TIME: 7:18 DATE: 7/30/12

Transporter:

TRI STATE

Driven By Jorge C

70 AN 661Y
Truck/Trailer Plate

Driver Signature Jorge C

TIME: _____ DATE: 7-30-12

Material/Note(s):

WCI (fill)

Manifest
Number

66794



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57680 GROSS WEIGHT 85480

NET TONS 23.84 TARE WEIGHT 20800

TICKET NUMBER 4705

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 7-30

8:11 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04713

66,801

welcome to solid ground....

4713
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1(L)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

81580 lb
27800 lb
53780 lb

NET (tons):

26.890 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In and Out	Tare Time	Gross Time
7/30/12	10:05 am	10:05 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AA0651V
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
400 PAS LLP

Authorized By (sig)

Christine Madsen

TIME: 9:27

DATE: 7/30/12

Transporter:

TRI STATE

Driven By

Jorge C

20 AN 6614
Truck/Trailer Plate

Driver Signature

JR

TIME: 7:30-12

DATE: 7/30/12

Material/Note(s):

WC 1 (4)

Manifest
Number

66801



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53780 GROSS WEIGHT 81580

NET TONS 26.890 TARE WEIGHT 27800

TICKET NUMBER 47XB 82:01

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Date/Time

7-30

10:06 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent For ET
HOO PAS LLP*

Authorized By (sig) *Christine B Madsen*

TIME: *1054* DATE: *7/20/12*

Transporter:

DE 2
TRI STATE

Driven By *Jorge C*

#70 AN6614
Truck/Trailer Plate

Driver Signature *Jorge C*

TIME: _____ DATE: *7-30-12*

Material/Note(s):

*15000
WCI (fill)*

Manifest
Number

66809



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *5720* GROSS WEIGHT *84920*

NET TONS *28.560* TARE WEIGHT *27800*

TICKET NUMBER *4720*

2111
Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) *SE 11*

Date/Time *2-30*

11:35 AM

Receiving Facility:

**IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071**

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 66.802

Ticket #: 04727

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WGT (1000)



GROSS/TARE/NET (lbs)
81580 lb
27800 lb
53780 lb

NET (tons):
26.890 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: J Conklin

Date and Time In and Out	Tare Time	Gross Time
7/30/12	1:30 pm	1:32 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print) Christine B Madsen

Authorized By (title) agwd Fr ET
400 PAS LLC

Authorized By (sig) Christie B Madsen

TIME: 1223 DATE: 7/30/12

Transporter:
TRI STATE



Driven By Jorge C

#70 AN 6614 NJ
Truck/Trailer Plate

Driver Signature [Signature]

TIME: _____ DATE: 7-30-12

Material/Note(s):
WCI (4)

Manifest Number 66802



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED	
NET WEIGHT	GROSS WEIGHT
<u>53750</u>	<u>81550</u>
NET TONS	TARE WEIGHT
<u>24.540</u>	<u>83280</u>
TICKET NUMBER	
<u>4727</u>	<u>27800</u>

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Received By (print) JC

Date/Time 7-30 1:33pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: Ticket #: 04750

66,778 welcome to solid ground....
4750
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
" "



GROSS/TARE/NET (lbs)
85740 lb
33780 lb
51980 lb

NET (tons):
25.990 tn

NOTES:
WC 1 (51)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In and Out	Tare Time	Gross Time
02/12	7:41 am	7:42 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
CRISTAL

Driver Name and Signature (conditional):

Truck Plate:
AMR57R

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christina Madsen

Authorized By (title)

Agent For ET
LCO PAS LLC

Authorized By (sig)

Christina Madsen

TIME: 7:00

DATE: 8/2/12

Transporter:

TRISTATE

Driven By

Charles Demont

Truck/Trailer Plate

60 AN4572

Driver Signature

Charles Demont

TIME: _____

DATE: _____

Material/Note(s):

WCI (Fill)

Manifest
Number

66778



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51980 GROSS WEIGHT 85740

NET TONS 25.990 TARE WEIGHT 33760

TICKET NUMBER 4750

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

8-2

7:43 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Charles Demont



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.783

Ticket #: 04756

welcome to solid ground....
4756
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

-



GROSS/TARE/NET (lbs)

85720 lb
33760 lb
51960 lb

NET (tons):

25.980 tn

NOTES: ~~WGT (111)~~

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In and Out	Tare Time	Gross Time
8/2/12	9:29 am	9:29 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Chad Denovest

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine Madsen

TIME: 8/11 DATE: 8/2/12

Transporter:

TRI STATE SOIL

Driven By Charles Demarest

Truck/Trailer Plate # 600 AN457R

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):

LXI (fill)

Manifest
Number

66783



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51960 GROSS WEIGHT 85720

NET TONS 25.980 TARE WEIGHT 33760

TICKET NUMBER 1756

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 8-2 9:30am

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Charles Demarest



IMPACT ENVIRONMENTAL

Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.788

Ticket #: 04764

welcome to solid ground....
4764
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

92300 lb
33760 lb
58540 lb

NET (tons):

29.270 tn

NOTES: WGT(L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In and Out:	Tare Time	Gross Time
8/2/12	10:59 am	10:59 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print) Christie Madsen

Authorized By (title) agent for ET 400 PAS LLC

Authorized By (sig) Christie Madsen

TIME: 1016 DATE: 8/2/12

Transporter:

MISTATE



Driven By Charles Demaresi

Truck/Trailer Plate # 60AN45712

Driver Signature Charles Demaresi

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest Number

66788



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58440 GROSS WEIGHT 92300

NET TONS 29.770 TARE WEIGHT 33760

TICKET NUMBER 4764

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 8-2 11:01 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Charles Demaresi



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lynchhurst, New Jersey 07071
631-269-8800

Manifest #: _____

Ticket #: **04772**

67,690

welcome to solid ground....
4772
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **WC1(L)**



GROSS/TARE/NET (lbs)

74140 lb
33760 lb
40380 lb

NET (tons):

20.190 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
Jconklin

Date and Time In and Out:	Tare Time	Gross Time
8/2/12	1:16 pm	1:17 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Chak [Signature]

AN457R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

Authorized By (print) *Christine Madsen*

Authorized By (title) *agent for ET*
100 PAS LLC

Authorized By (sig) *Christine Madsen*

TIME: *1158* DATE: *8/2/12*

Transporter:

TRI STATE

2

Driven By *Charles Demarest*

Truck/Trailer Plate # *COAN 45712*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WC1(4)

Manifest
Number

67690



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *40350* GROSS WEIGHT *74140*

NET TONS *20.190* TARE WEIGHT *33760*

TICKET NUMBER *4772*

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) *SC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

Date/Time *8-2* *1:17 AM*

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Charles Demarest



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 66.781

Ticket #: **04755**

welcome to solid ground...
4755
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
78720 lb
27720 lb
51000 lb

NET (tons):
25.500 tn

NOTES: **WVC 1000**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In and Out	Tare Time	Gross Time
8/2/12	8:02 am	8:03 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
[Signature]

Truck Plate: **AM7014**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print)

Christine Madsen

Authorized By (title)

agent for ET
400 PAS LLC

Authorized By (sig)

Christine Madsen

TIME: 7:17

DATE: 8/2/12

Transporter:

Tri 3T W/E



Driven By

PAT O'HEIL

Truck/Trailer Plate

65-AM-7011R

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WCI (F11)

Manifest Number

66781



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~51000~~ GROSS WEIGHT 78720

NET TONS 25.500 TARE WEIGHT 27720

TICKET NUMBER 4755

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time

8-2 8:04AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:	Ticket #: 04759
-------------	------------------------

66.787

welcome to solid ground....
4759
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **WCT (mll)**



GROSS/TARE/NET (lbs)

76320 lb
27720 lb
48600 lb

NET (tons):

24.300 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In and Out:	Tare Time	Gross Time
8/2/12	10:06 am	10:07 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AD701K
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print) Christine Madsen

Authorized By (title) Agent For ET
UCO PAS LLC

Authorized By (sig) Christine Madsen

TIME: 9:20 DATE: 8/2/12

Transporter:

Trust



Driven By Pat O'Neill

Truck/Trailer Plate 65-MN-701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCI Full

Manifest Number

66787



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 48400 GROSS WEIGHT 74320

NET TONS 24.300 TARE WEIGHT 27720

TICKET NUMBER 4759

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 8-2 10:07AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:	Ticket #: 04768
-------------	------------------------

welcome to solid ground....
4768
Facility Registration #: 121888
Permit: CBG070002

67.691

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

-



GROSS/TARE/NET (lbs)

79420 lb
27720 lb
51700 lb

NET (tons):

25.850

NOTES: **WC1(L)**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In and Out:	Tare Time	Gross Time
8/2/12	11:46 am	11:46 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRUCK

Driver Name and Signature (conditional):

Tom O'Neill

Truck Plate:

AM7014

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print) Christine Nudsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christine Nudsen

TIME: 1102 DATE: 8/2/12

Transporter:

Trust



Driven By Pat O'Neill

Truck/Trailer Plate 65-AM 201K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCL (4)

Manifest Number

67691



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51700 GROSS WEIGHT: 79420

NET TONS 25.850 TARE WEIGHT 27720

TICKET NUMBER 4768

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 8-2 11:47 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04777

67,686

welcome to solid ground....

4777
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WC1(L)

WEIGHTS

GROSS/TARE/NET (lbs)

79340 lb
27720 lb
51620 lb

NET (tons):

25.810 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Jconklin

Date and Time In and Out:

8/2/12

Tare Time

1:51 pm

Gross Time

1:52 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Pat O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
UCO PAS LLC

Authorized By (sig)

Christine Madsen

TIME: 1308

DATE: 8/2/12

Transporter:

First State

Driven By

Pat Oneill

Truck/Trailer Plate

65-AW-701K

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCI (C)

Manifest Number

67686



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51620 GROSS WEIGHT 79340

NET TONS 25.810 TARE WEIGHT 27720

TICKET NUMBER 4777

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

8-2

1:52PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 66.782

Ticket #: 04754

welcome to solid ground....

4754

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (55)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

85460 lb
27960 lb
57500 lb

NET (tons):

258.750 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In	Tare Time	Gross Time
02/12	7:55 am	7:56 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PA S LLC

Authorized By (sig) Christine Madsen

TIME: 7:13 DATE: 8/2/12

Transporter:

Translate.

Driven By J. Arvelino

Truck/Trailer Plate 87-ANTYUN

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCI (F.II)

Manifest
Number

66782



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5750 GROSS WEIGHT 85460

NET TONS 28750 TARE WEIGHT 27960

TICKET NUMBER 4754

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Date/Time 8-2 7:56 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

000 Page Avenue
yndhurst, New Jersey 07071
31-269-8800

Manifest #:

Ticket #:

04760

~~66,786~~

welcome to solid ground....

~~4760~~

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **WCT (fill)**

WEIGHTS

GROSS/TARE/NET (lbs)

85740 lb
27960 lb
57780 lb

NET (tons):

26.890 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Jconklin**

Date and Time In and Out: **8/2/12**

Tare Time: **10:09 am**

Gross Time: **10:09 am**

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

By signing this ticket the transport vehicle driver accepts sole r therefore assumes all liabilities for the gross weight of this material scaled and accepted at Impact Environmental Facility. The driver acknowledges that he or she is compliance with all traffic safety rules and per maintenance of the vehicle when trans Impact Environmental Class B P

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print)

Christine B. Madson

Authorized By (title)

agent for ET
400 P/A LLC

Authorized By (sig)

Christine B. Madson

TIME: 9:15

DATE: 8/2/12

Transporter:

tm-state



Driven By

J. Aveiro

Truck/Trailer Plate

67 AIV744M

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WCI (FM)

Manifest Number

66786



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57780 GROSS WEIGHT 85740

NET TONS 28.890 TARE WEIGHT 27960

TICKET NUMBER 4760

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time

8-2

10:10 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the method and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 67.692

Ticket #: 04767

welcome to solid ground....

4767
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WC1(L)



GROSS/TARE/NET (lbs)

NET (tons):

86840 lb
27960 lb
58880 lb

29.440 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Jconklin

Date and Time In and Out:

8/2/12

Tare Time

11:38 am

Gross Time

11:38 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

Authorized By (print) *Christine Markson*

Authorized By (title) *agent for ET
LICO PAST LLC*

Authorized By (sig) *Christine Markson*

TIME: *1058* DATE: *8/2/12*

Transporter:

In state.

2

Driven By *J. Ave/ino*

Truck/Trailer Plate *67-AN744M*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest Number

67692



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58850* GROSS WEIGHT *86840*

NET TONS *29.440* TARE WEIGHT *27960*

TICKET NUMBER *4767*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

Date/Time *8-2 11:39 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04775

67.687

welcome to solid ground....

4775
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WC1(L)

WEIGHTS

GROSS/TARE/NET (lbs)

83500 lb
27960 lb
55540 lb

NET (tons):

27.770 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Jconklin

Date and Time In and Out:

8/2/12

Tare Time

1:42 pm

Gross Time

1:43 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

agent for ET
400 PAS LLC

Authorized By (sig)

Christine B Madsen

TIME: 1259

DATE: 8/2/12

Transporter:

Driven By

J. Avelino

Truck/Trailer Plate #

67-AN744M

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WCI (4)

Manifest Number

67687



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55560 GROSS WEIGHT 83500

NET TONS 27.770 TARE WEIGHT 27960

TICKET NUMBER 4775

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

8-2

1:44pm

Driven By (sig)

[Signature]

By signing this manifest, the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 66,780

Ticket #: 04753

welcome to solid ground...
4753

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (EM)



GROSS/TARE/NET (lbs)
81320 lb
27800 lb
53520 lb

NET (tons):
26.760 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **J Conklin**

Date and Time In and Out	Tare Time	Gross Time
8/27/12	7:53 am	7:53 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Sanjar

AN74EM
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
for KOWPAS LLC

Authorized By (sig) Christine Madsen

TIME: 7:10 DATE: 8/2/12

Transporter:

TRISTATE
DELANCY ST NEWARK
N.J.

Driven By PAULO SOUSA

Truck/Trailer Plate 08 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCI (K11)

Manifest Number

66780



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53820 GROSS WEIGHT 81320

NET TONS 26.760 TARE WEIGHT 27800

TICKET NUMBER 4753

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time 8-2 7:54AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04758

66.785

welcome to solid ground....

4758

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

84100 lb
27800 lb
56300 lb

26.150 tn

WEIGHTS

NOTES: **VVCT (III)**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **J Conklin**

Date and Time In and Out: **8/27/12**

Tare Time
9:52 am

Gross Time
9:53 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Souza

AN745M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440



Authorized By (print) Christu Madsen

Authorized By (title) Agent for ET
400 PAS LLC

Authorized By (sig) Christu B Madsen

TIME: 9:00 DATE: 8/2/12

Transporter:

121 State
Delancy St
NEWARK
N.J.



Driven By PAULO SOUSS

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCI (EM)

Manifest
Number

66785



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56300 GROSS WEIGHT 84100

NET TONS 28.150 TARE WEIGHT 27800

TICKET NUMBER 4758

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 8-2 9:53AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04766

67.693

welcome to solid ground....

4766
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WC1(L)

WEIGHTS

GROSS/TARE/NET (lbs)

84280 lb
27800 lb
56480 lb

NET (tons):

26.240 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Jconklin

Date and Time In and Out:

8/2/12

Tare Time

11:25 am

Gross Time

11:26 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Souza

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N. RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET WCO PAS LLC

Authorized By (sig) Christine Madsen

TIME: 1040 DATE: 8/2/12

Transporter:

TRISTATE
DELANCY ST NEWARK
N.J.

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCI (1)

Manifest Number 67693



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS 56480 TARE WEIGHT 84250

TICKET NUMBER 28.240 27800

4760

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) _____

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
 1000 PAGE AVE.
 LYNDBURST, NJ 07071

Date/Time 8-2 11:26AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: **67.688**

Ticket #: **04774**

welcome to solid ground....

4774
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **WC1(L)**

WEIGHTS

GROSS/TARE/NET (lbs)

83940 lb
27800 lb
56140 lb

NET (tons):

20.070 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Jconklin

Date and Time In and Out:

8/2/12

Tare Time

1:40 pm

Gross Time

1:40 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Jansen

AN745M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Christina Macken*

Authorized By (title) *Agent for ET
UCO PAS LLC*

Authorized By (sig) *Christina B Macken*

TIME: *1255* DATE: *8/2/12*

Transporter:

*tristate
DEDANCY ST NEWARK
N.J.*

Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AN745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WCI (4)

Manifest
Number

67688



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *56140* GROSS WEIGHT *83940*

NET TONS *28.070* TARE WEIGHT *27800*

TICKET NUMBER *4774*

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) *SC*

Date/Time *8-2 1:41 PM*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04751

66.779

welcome to solid ground....
4/51

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10018

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (fill)

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

80520 lb
27800 lb
52720 lb

26.360 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In and Out	Tare Time	Gross Time
8/2/12	7:44 am	7:44 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Christine Madsen

Authorized By (title) agent for ET
400 PAS LLC

Authorized By (sig) Christine B Madsen

TIME: 704 DATE: 8/2/12

Transporter:

TRI STATE

Driven By Jorge C

#70 AH6614 NJ.
Truck/Trailer Plate

Driver Signature [Signature]

TIME: _____ DATE: 8-2-12

Material/Note(s):

WCI (F.11)

Manifest Number

66779



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 52720 GROSS WEIGHT 80520
NET TONS 26.360 TARE WEIGHT 27800
TICKET NUMBER 4751

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) JL

Date/Time 8-2 7:45 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

04757

66.784

welcome to solid ground....

4757

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WTSY (603)

WEIGHTS

GROSS/TARE/NET (lbs)

83180 lb
27800 lb
55380 lb

NET (tons):

27.690 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In and Out:	Tare Time	Gross Time
8/2/12	9:36 am	9:36 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

TRUCK
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine B Madsen

Authorized By (title)

Agent for ET
400 PAS LLC

Authorized By (sig)

Christine B Madsen

TIME: 845

DATE: 8/2/12

Transporter:

PSD
TRI STATE

Driven By

Jorge C

Truck/Trailer Plate

Driver Signature

Jorge C

TIME: _____

DATE: 8-2-12

Material/Note(s):

WCI fill

Manifest Number

66784



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55380 GROSS WEIGHT 83180

NET TONS 27.690 TARE WEIGHT 27800

TICKET NUMBER 27757 05/01

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print)

JC

Date/Time

8-2 9:37 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 66.789

Ticket #: 04765

welcome to solid ground....
4765
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

88100 lb
27800 lb
60300 lb

NET (tons):

30.150 tn

NOTES: WC1(L)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

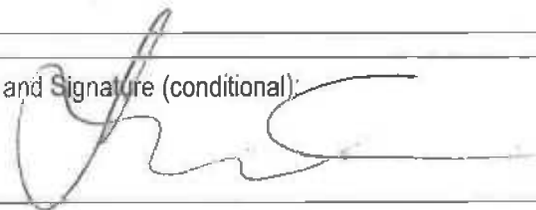
Date and Time In and Out:	Tare Time	Gross Time
8/2/12	11:16 am	11:16 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madison

Authorized By (title)

agent for ET
400 PAS LLC

Authorized By (sig)

Christine Madison

TIME 10:28

DATE 8/2/12

Transporter:

TRI STATE

Driven By

Jorge C

#70

AN661Y

Truck/Trailer Plate

Driver Signature

Jorge C
8-2-12

TIME:

DATE:

Material/Note(s)

WCI (C)

Manifest Number

66789



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60300 GROSS WEIGHT 88100

NET TONS 30.150 TARE WEIGHT 27800

TICKET NUMBER 4765

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

OSI BC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

8-2

11:17 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04773

67,689

welcome to solid ground....

4773
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WC1(L)

WEIGHTS

GROSS/TARE/NET (lbs)

80980 lb
27800 lb
53180 lb

NET (tons):

26.590 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Jconklin

Date and Time In and Out:

8/2/12

Tare Time

1:19 pm

Gross Time

1:19 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957 LOT 46

JOB # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent for ET*
400 PAS LLC

Authorized By (sig) *Christine B Madsen*

TIME: *1211*

DATE: *8/2/12*

Transporter:

TRI STATE

Driven By *Jorge C*

#70 AN 661Y
Truck/Trailer Plate

Driver Signature *Jorge C*

TIME: _____

DATE: *8-2-12*

Material/Note(s):

WCI (4)

Manifest Number

67689



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *53180* GROSS WEIGHT *80980*

NET TONS *26.590* TARE WEIGHT *27800*

TICKET NUMBER *4773*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *8-2* *1:20PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

300 Page Avenue
yndhurst, New Jersey 07071
31-269-8800

Manifest #: 67.673

Ticket #: 04780

welcome to solid ground....

4780
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
84900 lb
33760 lb
51140 lb

NET (tons):

25.570 tn

NOTES: W/C1(511)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In and Out:	Tare Time	Gross Time
8/3/12	7:41 am	7:41 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Chris...

AN457R
Truck Plate:

By signing this ticket, the transporter driver accepts sole responsibility and therefore assumes liabilities for the gross weight of this divisible load of material scaled, accepted, impacted, and processed at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all applicable safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading of the vehicle or any safety/hazard associated with the vehicle to the owner of the vehicle and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck driver. Furthermore, the driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Christine Madsen*

Authorized By (title) *Agmt Frn ET
400 PAS LLC*

Authorized By (sig) *Christine Madsen*

TIME: *0709* DATE: *8/3/12*

Transporter:
TRISTATE

Driven By *Charles Demarest*

Truck/Trailer Plate *#60 AN45762*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):
WCI Fill

Manifest Number *67673*



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *51170* GROSS WEIGHT *64900*
NET TONS *25.570* TARE WEIGHT *33760*
TICKET NUMBER *4780*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:
IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time *8-3* *7:42 Am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04793**

welcome to solid ground....

67,683

~~4793~~ Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

86460 lb

33760 lb

52700 lb

26.350 tn

NOTES:

WC1 (fill)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

J. Jenkins

Date and Time In and Out:

Tare Time

Gross Time

8/3/12

9:51 am

9:51 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE

Driver Name and Signature (conditional):

Truck Plate:

AN457R

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print) *Christine Madsen*

Authorized By (title) *agent for ET
400 PAS LLC*

Authorized By (sig) *Christine B Madsen*

TIME: *0854* DATE: *8/3/12*

Transporter:

TRISTATE



Driven By *Charles Demarest*

Truck/Trailer Plate # *AN45712*

Driver Signature

Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):

NCI (fill)

Manifest
Number

67683



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *52700* GROSS WEIGHT *86460*

NET TONS *26.350* TARE WEIGHT *33760*

TICKET NUMBER *4793*

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time *8-3 9:52 am*

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Charles Demarest



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04802**

welcome to solid ground....

67,678

4802
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **WC1(fill)**

GROSS/TARE/NET (lbs)

84180 lb
33760 lb
50420 lb

NET (tons):

25.210 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Jconklin

Date and Time In and Out:	Tare Time	Gross Time
8/3/12	11:15 am	11:15 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN457R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

Authorized By (print) Christae Madsen

Authorized By (title) Agua for ET
400 PAS LLC

Authorized By (sig) Christae Madsen

TIME: 1033 DATE: 8/3/12

Transporter:

TRISTATE

2

Driven By Charles Demarest

Truck/Trailer Plate H60 AN457R

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):

WCI fill

Manifest Number

67678



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50420 GROSS WEIGHT 54180

NET TONS 25.210 TARE WEIGHT 33760

TICKET NUMBER 4802

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

Date/Time 8-3 11:16 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04809

67,669

4809

Facility Registration #: 121888
Permit: CBG070002

welcome to solid ground....

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

88560 lb

33760 lb

54800 lb

27.400 tn

NOTES: WC1(fill)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Joanlin

Date and Time In and Out:

8/3/12

Tare Time

1:27 pm

Gross Time

1:27 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

agent for ET
400 PAS LLC

Authorized By (sig)

Christine B Madsen

TIME:

1209

DATE:

8/3/12

Transporter:

TRI STATE

Driven By

Charles Demarest

Truck/Trailer Plate #

60 AN457R

Driver Signature

Charles Demarest

TIME:

DATE:

Material/Note(s):

WC1 Fill

Manifest Number

67669



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 54900 GROSS WEIGHT 88560

NET TONS 27400 TARE WEIGHT 33760

TICKET NUMBER 4807

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

8-3

1:28pm

Driven By (sig)

Charles Demarest

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #:

Ticket #:

04783

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

67,676

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (fill)

NOTES:

GROSS/TARE/NET (lbs)

75400 lb
27720 lb
47680 lb

NET (tons):

23.840 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jconklin

Date and Time In at	Tare Time	Gross Time
8/12	8:04 am	8:05 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM/UTK

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print) *Christine Madsen*

Authorized By (title) *Agent for ET
400 PAS LLC*

Authorized By (sig) *Christine B Madsen*

TIME: *0716* DATE: *8/3/12*

Transporter:

Troy & Kate



Driven By *Pat O'Neill*

Truck/Trailer Plate *65-AN701K*

Driver Signature *Pat O'Neill*

TIME: _____ DATE: _____

Material/Note(s):

WCI Fill

Manifest Number

67676



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *47680* GROSS WEIGHT *75400*

NET TONS *23.840* TARE WEIGHT *27720*

TICKET NUMBER *4780*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Date/Time

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04795

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

67,692 4795

GENERATOR

Generator Name, Address and Telephone #:

Source of Material (Description and Address):

4440

400 Park Ave South
400 Park Ave South

ET 400 Park Ave South LLC

N. Riverside Plaza

MATERIAL CLASSIFICATION AND WEIGHT NY 10016

Chicago, IL
Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

NOTES:

78020 lb
27720 lb
50300 lb

25.150 tn

VC1 (fill)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Date and Time In and Out:

Jconklin

Scale Operator Notes:

8/3/12

Tare Time
10:13 am

Gross Time
10:13 am

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE

Driver Name and Signature (conditional):

Paul Quinn

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

Authorized By (print) Christine Madsen

Authorized By (title) Agent For ET
400 PMS LLC

Authorized By (sig) Christine B Madsen

TIME: 0908 DATE: 8/3/12

Transporter:

Transit

2

Driven By Pat O'Neill

Truck/Trailer Plate 61-AZ-701R

Driver Signature Pat O'Neill

TIME: _____ DATE: _____

Material/Note(s):

NCI (Fill)

Manifest
Number

67682



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50300 GROSS WEIGHT 78020

NET TONS 25.150 TARE WEIGHT 27720

TICKET NUMBER 4795

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

Date/Time 8-3 10:14 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04804**

67,671

welcome to solid ground....

4804
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: WC1(fill)



GROSS/TARE/NET (lbs)

81100 lb
27720 lb
53380 lb

NET (tons):

26.690 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Jconklin

Date and Time In and Out:

8/3/12

Tare Time

11:42 am

Gross Time

11:42 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Per [Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print)

Christine Madsen

Authorized By (title)

agent in ET
400 PAS LLC

Authorized By (sig)

Christine Madsen

TIME: 1057

DATE: 8/3/12

Transporter:

Tri 45 WZ



Driven By

Pat O'Neill

Truck/Trailer Plate

65-AW-701K

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WCI (fill)

Manifest Number

67671



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5338 @ GROSS WEIGHT 811.00

NET TONS 26.69 @ TARE WEIGHT 27720

TICKET NUMBER 4804

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time

8-3 11:43 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: **67,666**

Scale #: **04815**

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

440

400 Park Ave South

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (fill)

NOTES:

GROSS/TARE/NET (lbs)
27720 lb
52180 lb

NET (tons):
26.090 tn

WEIGHT CERTIFICATION

Jconklin

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator	Tare Time	Gross Time
8/3/12	1:41 pm	1:41 pm

Date and Time In and Out:

Scale Operator Notes:

TRISTATE

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701k

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

Authorized By (print) Christine Madsen

Authorized By (title) Agent for ET
400 PAS UC

Authorized By (sig) Christine Madsen

TIME: 1232 DATE: 8/13/12

Transporter:

TRISTAR

2

Driven By Pat O'Neill

Truck/Trailer Plate 65-AN-701K

Driver Signature Pat O'Neill

TIME: _____ DATE: _____

Material/Note(s):

WCI Fill

Manifest
Number

67666



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 52180 GROSS WEIGHT 79900

NET TONS 24.090 TARE WEIGHT 27720

TICKET NUMBER 4815

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

Date/Time 8-3 1:42 PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: _____

Ticket #: **04779**

67.677

welcome to solid ground....

4779
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

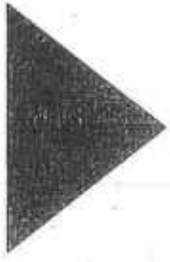
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

81560 lb
27500 lb
54060 lb

NET (tons):

27.030 tn

NOTES: **WC1(fill)**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

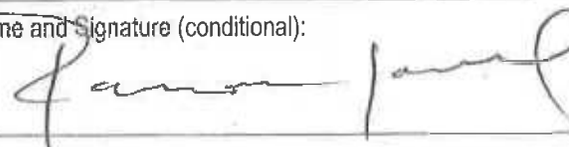
Name of Scale Operator: **Jconklin**

Date and Time In and Out:	Tare Time	Gross Time
8/3/12	7:37 am	7:38 am

Scale Operator Notes: _____

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #: _____

Driver Name and Signature (conditional):


AN743M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

agent for ET
400 PAS LLC

Authorized By (sig)

Christine B Madsen

TIME: 0700

DATE:

8-3-12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By

RAMON JOVEL

Truck/Trailer Plate

AN743M # 66

Driver Signature

Ramon Jovel

TIME:

DATE:

Material/Note(s):

WCI #11

Manifest
Number

67677



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5406 GROSS WEIGHT 8156

NET TONS 27.030 TARE WEIGHT 27500

TICKET NUMBER 4779

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

8-3

7:39 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Ramon Jovel



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04788

67.685

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (fill)

NOTES:

GROSS/TARE/NET (lbs)

78920 lb
27500 lb
51420 lb

NET (tons):

25.710 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **J Conklin**

Date and Time In and Out	Tare Time	Gross Time
6/3/12	9:18 am	9:19 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

James Jovel

AN743M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
400 PAS LLC

Authorized By (sig)

Christa B Madsen

TIME: 0631 DATE: 8/3/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By

Ramon Jovel

Truck/Trailer Plate

AA 743M # 65

Driver Signature

Ramon

Material/Note(s):

WCI Fill

Manifest Number

67685



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51420 GROSS WEIGHT 78920

NET TONS 25710 TARE WEIGHT 27500

TICKET NUMBER 4788

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

SC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

8-3 9:19 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Ramon



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04800**

67,680

welcome to solid ground....

4800

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

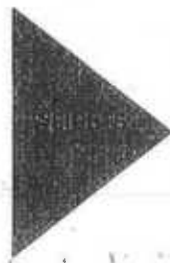
Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: **WC1(fill)**



GROSS/TARE/NET (lbs)

81060 lb
27500 lb
53560 lb

NET (tons):

26.780 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Jconklin

Date and Time In and Out:

8/3/12

Tare Time

11:00 am

Gross Time

11:00 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Paul

Truck Plate:

AN743M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857 Lot 46

Job # 4440

Authorized By (print) Christine Madson

Authorized By (title) agent for ET 400 PAS LLC

Authorized By (sig) Christine S Madson

TIME: 1010 DATE: 8/3/12

Transporter:

TRISTATE SOIL SOLUTIONS

Driven By Ramon Jovak

Truck/Trailer Plate AN743M #66

Driver Signature Ramon

TIME: _____ DATE: _____

Material/Note(s):

WCI (fill)

Manifest Number

67680



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53560 GROSS WEIGHT 81060

NET TONS 26.780 TARE WEIGHT 27500

TICKET NUMBER 4800

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 8-3 11:01 AM

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Ramon



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04810**

welcome to solid ground....

67,670

4810 Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

84960 lb
27500 lb
57460 lb

28.730 tn

NOTES:

WC1(fill)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

JERONIM

Date and Time In and Out:

Tare Time

Gross Time

8/3/12

1:29 pm

1:29 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE

Driver Name and Signature (conditional):

Ramon Tovel

Truck Plate:

AN743M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Mackson

Authorized By (title)

Agent for ET
400 PMS LLC

Authorized By (sig)

Christine Mackson

TIME: 12:13

DATE: 8/3/12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By

Ramon Jovel

Truck/Trailer Plate

AN 743 H #66

Driver Signature

Ramon Jovel

TIME: _____

DATE: _____

Material/Note(s):

NCI FILL

Manifest
Number

67670



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5,760 GROSS WEIGHT 8,496

NET TONS 28.730 TARE WEIGHT 2,750

TICKET NUMBER 4810

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

8-3

1:30pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Ramon Jovel



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:	Ticket #: 04782
-------------	------------------------

67,675

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #: 4440 ET 400 Park Ave South LLC 2 N. Riverside Plaza Chicago, IL	**Source of Material (Description and Address): 400 Park Ave South 400 Park Ave South New York NY 10016
--	---

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material: - WC1 (fill) NOTES:		GROSS/TARE/NET (lbs) 83120 lb 27960 lb 55160 lb	NET (tons): 27.580 tn
---	--	---	-------------------------------------

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: J Conklin		
Date and Time In and Out	Tare Time	Gross Time
6/9/12	7:49 am	7:49 am
Scale Operator Notes:		

TRANSPORTER DATA AND CERTIFICATION

TRISTATE Transporter Name, Address and Permit #:
Driver Name and Signature (conditional):
AN744M Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Christine Madsen

Authorized By (title)

agend. for ET
400 PAS LLC

Authorized By (sig)

Christine Madsen

TIME: 0711

DATE: 8/5/12

Transporter:

Driven By

J. Avefino

Truck/Trailer Plate

67-AU744M

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WCI F.11

Manifest Number

67675



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55160 GROSS WEIGHT 83120

NET TONS 27580 TARE WEIGHT 27960

TICKET NUMBER 4782

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Date/Time

8-3 7:50AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #: **04794**

welcome to solid ground....

67,681

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WC1 (fill)

GROSS/TARE/NET (lbs)

NET (tons):

84840 lb
27960 lb
56880 lb

28.440 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Iconlin

Date and Time In and Out:

8/3/12

Tare Time

9:53 am

Gross Time

9:53 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE

Driver Name and Signature (conditional):

Truck Plate:
AN744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 Lot 46

JOB # 4440



Authorized By (print) Christine B. Madson

Authorized By (title) Agent for ET 400 PAS LLC

Authorized By (sig) Christine B. Madson

TIME: 0901 DATE: 8/3/12

Transporter:

In state



Driven By J. Ave/ro

Truck/Trailer Plate #67 AN74UM

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCI (FH)

Manifest Number 67681



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56880 GROSS WEIGHT 54840

NET TONS 25.440 TARE WEIGHT 27960

TICKET NUMBER 4794

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) Jr

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 8-3 9:54am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: _____

Ticket #: **04803**

67,672

welcome to solid ground....

4803
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

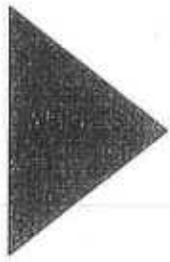
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

82060 lb
27960 lb
54100 lb

NET (tons):

27.050 tn

NOTES: **Thanks**

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
Jconklin

Date and Time In and Out:	Tare Time	Gross Time
8/3/12	11:18 am	11:18 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISPACE

Driver Name and Signature (conditional):

Truck Plate:
AN744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440



Authorized By (print) Christine Macken

Authorized By (title) Agent For ET
400 PAS LLC

Authorized By (sig) [Signature]

TIME: 1036 DATE: 8/3/12

Transporter:

fr-state



Driven By Avelino

Truck/Trailer Plate #67
AN74UN

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

NCI Fill

Manifest
Number

67672



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 54100 GROSS WEIGHT 82060

NET TONS 27.050 TARE WEIGHT 27960

TICKET NUMBER 4803

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) J C

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time 8-3 11:19 AM

By signing this manifest the hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: **67,667**

Ticket #: **04813**

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

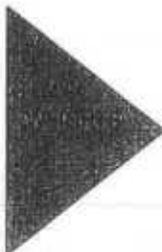
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC1 (fill)



GROSS/TARE/NET (lbs)
86140 lb
27960 lb
58180 lb

NET (tons):
29.090 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Jconklin

Name of Scale Operator:	Tare Time	Gross Time
	8/31/12	1:36 pm
Date and Time In and Out:		
Scale Operator Notes:		

NOTE

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print)

Christine Madsen

Authorized By (title)

Agent for ET
400 PAS LLC

Authorized By (sig)

Christine Madsen

TIME: 12:17

DATE: 8/3/17

Transporter:

for state



Driven By

J. Ave / 770

Truck/Trailer Plate

#67
ANTXUM

Driver Signature

J. Ave

TIME:

DATE:

Material/Note(s):

WCI fill

Manifest Number

67667



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58180 GROSS WEIGHT 86140

NET TONS 29.090 TARE WEIGHT 27960

TICKET NUMBER 4813

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

TC

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time

8-3 1:37pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

J. Ave



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 67:674

Ticket #: 04781

welcome to solid ground....

4781
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

81680 lb
27800 lb
53880 lb

NET (tons):

26.940 tn

NOTES: WC1 (fill)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Jeonkin

Date and Time In and Out:	Tare Time	Gross Time
8/3/12	7:43 am	7:44 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE ANNOTATED
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:
AN 6614

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print) *Christine Mackson*

Authorized By (title) *Agent for ET
400 PAS LLC*

Authorized By (sig) *Christine B Mackson*

TIME: *0707* DATE: *8/3/17*

Transporter:

TRI STATE



Driven By *Jorge C*

70 AN661Y
Truck/Trailer Plate

Driver Signature *Jorge C*

TIME: _____ DATE: *8-3-17*

Material/Note(s):

WCI #11

Manifest
Number

67674



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED *81680*
NET WEIGHT *53880* GROSS WEIGHT *8226*
EH:0 NET TONS *26.940* TARE WEIGHT *27800*
TICKET NUMBER *4781*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Received By (print) *JC*

Date/Time *8-3 7:45 Am*

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:	Ticket #: 04792
-------------	------------------------

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET 07,984

4792

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Chicago, IL

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)	NET (tons):
83420 lb	
27800 lb	27.810 tn
55620 lb	

MVC1 (M)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Date and Time In and Out:
Jconklin

Scale Operator Notes	Time Time	Gross Time
	9/3/12 9:48 am	9:49 am

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRISTATE

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

AN661Y

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440



Authorized By (print) *Christine Madsen*

Authorized By (title) *agent for ET
400 PAS LLC*

Authorized By (sig) *Christine Madsen*

TIME: *0818* DATE: *8/3/12*

Transporter:

TBI STATE



Driven By *Jorge C*

70 AN661Y
Truck/Trailer Plate

Driver Signature *Jorge C*

TIME: _____ DATE: *8-3-12*

Material/Note(s):

WCI (Fill)

Manifest
Number

67684



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55620* GROSS WEIGHT *83420*

NET TONS *27.810* TARE WEIGHT *27800*

TICKET NUMBER *4791*

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071



Date/Time *8-3 9:43AM*

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Transporter:

TRI STATE

Material/Note(s):

WCI (FW)

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Authorized By (print)

Christine Madsen

Authorized By (title)

Agent In ET
400 PMS LLC

Authorized By (sig)

Christie B Madsen

TIME: 1029

DATE: 8/3/12

Driven By

Jorge Carlewas

#70 AM661Y
Truck/Trailer Plate

Driver Signature

J.C.

TIME:

DATE: 8-3-12

Manifest Number

67679



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57160 GROSS WEIGHT 84960

NET TONS 28.550 TARE WEIGHT 27800

TICKET NUMBER 4801

Received By (print)

J.C.

Date/Time

8-3

11:12 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

04808

67,668

welcome to solid ground....

4808
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

85060 lb
27800 lb
57260 lb

28.630 tn

NOTES: WC1(fill)

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Iconklin

Date and Time In and Out:

8/3/12

Tare Time

1:25 pm

Gross Time

1:25 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE

Driver Name and Signature (conditional):

AND State:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

1

Authorized By (print)

Christine Madsen

Authorized By (title)

agent for ET
400 PAS LLC

Authorized By (sig)

Christine Madsen

TIME: 1205

DATE: 8/3/12

Transporter:

TRI STATE

2

Driven By

Jorge C

Truck/Trailer Plate

#70 AN6614

Driver Signature

Jorge C

TIME:

DATE: 8-3-12

Material/Note(s):

WCI A.11

Manifest Number

67668



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57260 GROSS WEIGHT 85060

NET TONS 28,630 TARE WEIGHT 27800

TICKET NUMBER 4808

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

8-3 1:26pm

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

NATIVE DISPOSAL TICKETS



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: **68083**

Ticket #: **04900**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

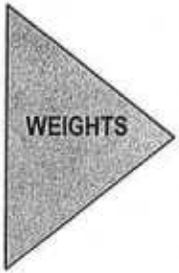
400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC. 8 WC. 9, WC. 10
NATIVE



GROSS/TARE/NET (lbs)

78340 GROSS
27540 TARE

50.800

NET (tons):

25.40

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30536

Date and Time In and Out:

8-7-12 8:35 Am

Scale Operator Notes:

IR Plus 710 -

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri-State #65

Driver Name and Signature (conditional):

Pat O'Neill

Truck Plate:

AM701K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) J. J. Kuff

Authorized By (title) SUPV

Authorized By (sig) [Signature]

TIME: 7:19 am DATE: 8/7/12

Transporter:

TRISTAR



Driven By Pat O'Neill

Truck/Trailer Plate 65-AM-701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC8, WC9, WC10
NATIVE

Manifest Number

68083



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50.800 GROSS WEIGHT 78340

NET TONS 25.40 TARE WEIGHT 27540

TICKET NUMBER 4900

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) le PASON 30536

Date/Time 8/7/12 8:35 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68085

Ticket #: 04931

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

SOL # 4440

GENERATOR

Generator Name, Address and Telephone #:

ET 400 PARK AVE South
2 N. Riverside Plaza
Suite 400
Chicago IL 60606 #4440

Source of Material (Description and Address):

400 PARK AVE South
New York NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10,
NATIVE

WEIGHTS

GROSS/TARE/NET (lbs)

79080
27540

51540 net

NET (tons):

25.77

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glen Larson 30536

Date and Time In and Out:

8/2/12

11:00 AM

Scale Operator Notes:

FQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri State #65

Driver Name and Signature (conditional):

PAT O'Neill

Truck Plate:

Am 701K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) Douglas Koff

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 9:50am DATE: 8/7/12

Transporter:

Tri STATE

Driven By PAT O'Neill

Truck/Trailer Plate 65-4-201K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC8, WC9, WC10
NATIVE

Manifest Number

68085



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51540 GROSS WEIGHT 79080
NET TONS 25.77 TARE WEIGHT 27540
TICKET NUMBER 4431

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) efarsu 30536

Date/Time 8/7/12 11:00 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 68086

Ticket #: 04980

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

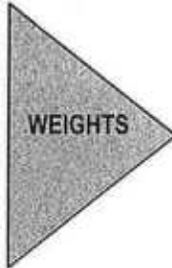
400 PARK AVE SOUTH
NEW YORK NY
Block 857 LOT 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10
NATIVE



GROSS/TARE/NET (lbs)

80300
27540

52760

NET (tons):

GROSS 40.15 T
01:23AM 08/07/2012
NET:
26.38

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30536

Date and Time In and Out:

8-7-12

Scale Operator Notes:

TR Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRI STATE # 65

Driver Name and Signature (conditional):

Pat O'Neill

Truck Plate:

Am 701K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *John*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *12:05* DATE: *8/7/2012*

Transporter:

TR 15712



Driven By *PAT O'Neill*

Truck/Trailer Plate *65-192701R*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

*WC8, WC9, WC10
NATIVE*

Manifest Number

68086



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *52760* GROSS WEIGHT *80300*

NET TONS *24.38* TARE WEIGHT *27540*

TICKET NUMBER *4980*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *[Signature]* *30536*

Date/Time *8/7/12 1:23pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68084

Ticket #: 04991

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK N.Y. 10016
Block 857 Lot 46

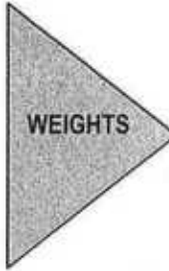
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10
NATIVE

NOTES:



GROSS/TARE/NET (lbs)

83800
27540

56280

NET (tons):

GROSS 41.92 T

03:36AM 08/07/2012

NET: 28.14

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30536

Date and Time In and Out:

8-7-12

Scale Operator Notes:

IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri-State # 68

Driver Name and Signature (conditional):

Pat O'Neill

Truck Plate:

Am 701 K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan Kraft

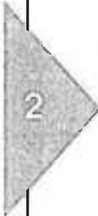
Authorized By (title) SJPT

Authorized By (sig) [Signature]

TIME: 2:35 DATE: 8/7/12

Transporter:

Tri State



Driven By Pat O'Neill

Truck/Trailer Plate 65-Am-701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC8, WC9, WC10
NATIVE

Manifest
Number

68084



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56280 GROSS WEIGHT 83820

NET TONS 28.14 TARE WEIGHT 27540

TICKET NUMBER 4941

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) G. Farsa 30536

Date/Time 8-7-12 3:37pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68099

Ticket #: 04899

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South
2 N. Riverside Plaza
Suite 400
Chicago IL. 60606

Source of Material (Description and Address):

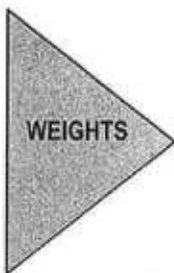
400 Park Ave South
NY NY. 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W08, W09, W10
Native



GROSS/TARE/NET (lbs)

89620 Gross
28200 Tare
61420 -

NET (tons):

30.71

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

G. Lewis Larson ³⁰⁵³⁶

Date and Time In and Out:

2/8/12 8:28 AM

Scale Operator Notes:

FR Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri-state # 67

Driver Name and Signature (conditional):

Truck Plate:

AN 744 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Josanna KROFT

Authorized By (title) SUPT

Authorized By (sig) [Signature]

TIME: 7:25 DATE: 8/7/12

Driven By J. Avelino

Truck/Trailer Plate #67 AN 744M

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68099



Material/Note(s):

WC8, WC9 WC10
NATIVE

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) G. Larson 30536

Date/Time 7/8/12 8:28 AM

Driven By (sig) [Signature]

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68098

Ticket #: 04904

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 Job # 4440

GENERATOR

Generator Name, Address and Telephone #:

ET 400 PARK AVE SOUTH
2 N. Riverside PLAZA
Suite 400
CHICAGO FL 60606 # 4440

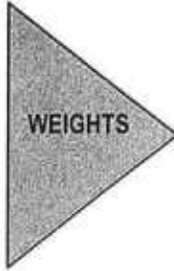
Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY.
BLOCK 857 LOT 46

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material:

WC8, WC9, WC10.
NATIVE



GROSS/TARE/NET (lbs)

85680
28200 TAC

57480 net

NET (tons):

28.74.

NOTES:

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: E. Larson 30536

Date and Time In and Out:
8/7/12 10:54 AM

Scale Operator Notes:
IQ Plus 710

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:

Tri-State #67

Driver Name and Signature (conditional):

Truck Plate:

AN 744 N

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Authorized By (print) Jonathan Kresh

Authorized By (title) SVP.

Authorized By (sig) [Signature]

TIME: 9:45am DATE: 8/7/12

Transporter:

Inter-state
oil solutions.

Driven By J. Ave (1111)

Truck/Trailer Plate 67-AN74UM

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC8, WC9, WC10
NATIVE

Manifest
Number

68098



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57480 GROSS WEIGHT 85680

NET TONS 28.74 TARE WEIGHT 28200

TICKET NUMBER 4904

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) Loyarsen 30936

Date/Time 8/7/12 10:54 AM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68097

Ticket #: 04977

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

Job# 4440

GENERATOR

Generator Name, Address and Telephone #:

4440
ET PARK AVE SOUTH
2 N. Riverside PLAZA
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

400 PARK AVE S.
NEW YORK NY 10014
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

W68, W69, W610
Native

WEIGHTS

GROSS/TARE/NET (lbs)

89380
28200

61180

NET (tons):

GROSS 44.69 ?
01:08:01 08/07/2012
NET 30.59

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenna Larson 30536

Date and Time In and Out:

8-7-12

Scale Operator Notes:

IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri State # 67

Driver Name and Signature (conditional):

Truck Plate:

AN 744 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

John

Authorized By (title)

Super

Authorized By (sig)

TIME: 12:02 DATE: 8/7/2012

Driven By

Avelino

Truck/Trailer Plate

#67
AN74UM

Driver Signature

TIME: DATE:

Manifest Number

68097



Material/Note(s):

WCB, WCA, WCI0
NATIVE

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 61180 GROSS WEIGHT 89380
NET TONS 3059 TARE WEIGHT 28000
TICKET NUMBER 4977

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print)

Lafarsa 30536

Date/Time

7/8/12 1:07 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the method and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68096**

Ticket #: **04989**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET **400 PARK AVE SOUTH**
2. N. RIVERSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
New York NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10.
NATIVE

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

91020
28200

62820

NET (tons):

GROSS 45.51 T
03:12AM 08/07/2012
NET 31.41

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Celeste Larson 30556**

Date and Time In and Out:

8-7-12 **3:15 pm**

Scale Operator Notes:

FO Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri State # 67

Driver Name and Signature (conditional):

[Handwritten Signature]

Truck Plate:

AW 744 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jonathan Kraft*

Authorized By (title) *S.S.P.*

Authorized By (sig) *[Signature]*

TIME: *2:10 p* DATE: *8/7/12*

Transporter:
fr -> kate deal
solucor



Driven By *J. Ave/ino*

Truck/Trailer Plate *67 A2744M*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68096



Material/Note(s):
WCB, WCA, WC10
NATIVE

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *62820* GROSS WEIGHT *91026*
NET TONS *31.41* TARE WEIGHT *28200*
TICKET NUMBER *4989*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *L. Larsen 30536*

Date/Time *8-7-12 3:15pm*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 68082

Ticket #: 04902

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

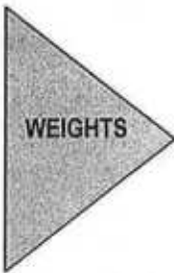
Part 1 Job # 4440 **GENERATOR**

Generator Name, Address and Telephone #:
ET 400 Park Ave South
2 N. Riverside Plaza
Suite 400
Chicago IL. #4440

Source of Material (Description and Address):
400 Park Ave South
New York NY 10016
Block 857 Lot 46

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material:
WC8, WC9, WC10
Native



GROSS/TARE/NET (lbs)
85260
32120

53,140

NET (tons):
26.57

NOTES:

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:
8/7/12 8:50 AM

Scale Operator Notes:
IQ Plus 710

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:
Tri-State 71

Driver Name and Signature (conditional):
Paulo Souza

Truck Plate:
AN 662 Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

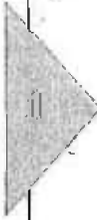
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jonathan Kraft*

Authorized By (title) *SVP*

Authorized By (sig) *[Signature]*

TIME: *7:15* DATE: *8/7/12*

Transporter:

TRISTATE



Driven By *Paulo Sousa*

Truck/Trailer Plate *768 AN 662Y*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

*WC8, WC9, WC10
NATIVE*

Manifest Number

68082



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *53140* GROSS WEIGHT *85260*

NET TONS *26.57* TARE WEIGHT *32120*

TICKET NUMBER *4402*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *Le Larson 30536*

Date/Time *8/7/12 8:50 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Paulo Sousa*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 68100

Ticket #: 04933

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 Job # 4440

GENERATOR

Generator Name, Address and Telephone #:

ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
Chicago IL 60606 #4440

Source of Material (Description and Address):

400 PARK AVE SOUTH
New York NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10
NATIVE

WEIGHTS

GROSS/TARE/NET (lbs)

90200
32120

58080

NET (tons):

29.04

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Coleen Larson 30534

Date and Time In and Out:
8/7/12 11:10 AM

Scale Operator Notes:
EQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri State # 71

Driver Name and Signature (conditional):

Paulo Souza

Truck Plate:

AN6624

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Authorized By (print) *J. J. ... K. ...*

Authorized By (title) *SVP.*

Authorized By (sig) *[Signature]*

TIME: *10:00*

DATE: *8/7/12*

Transporter:

TRIS-TATE
DELANCY ST.
NEWARK N.J.

Driven By *Paulo Sousa*

Truck/Trailer Plate # *78* *AN 6627*

Driver Signature *Paulo Sousa*

TIME: _____

DATE: _____

Material/Note(s):

W/C 8, W/C 9, W/C 10
NATIVE

Manifest Number

68100



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58080* GROSS WEIGHT *90200*

NET TONS *29.04* TARE WEIGHT *32120*

TICKET NUMBER *4933*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *E. Larson 30536*

Date/Time *8/7/12 11:10 AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig) *Paulo Sousa*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68081

Ticket #: 04978

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY 10016
BLOCK 857 LOT 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10
Native

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

92440
32120

60320

NET (tons):

GROSS 46.22 T

01:15AM 08/07/2012

NET 30.16

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glen Larson 30536

Date and Time In and Out:

8-7-12

Scale Operator Notes:

FQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri State # 71

Driver Name and Signature (conditional):

Paula Souza

Truck Plate:

AN6624

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *James Klaf*

Authorized By (title) *SPT*

Authorized By (sig) *[Signature]*

TIME: *12:20 PM* DATE: *8/12/14*

Transporter:

*TRISTATE
DELANEY ST
NEWARK
N.J.*

2

Driven By *PAULO SOUSA*

Truck/Trailer Plate

*AN 6624
#71*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

*W7, W8, W9
Native*

Manifest
Number

68081



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60320* GROSS WEIGHT *92440*

NET TONS *30.16* TARE WEIGHT *32120*

TICKET NUMBER *4978*

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *L. Sousa 30336*

Date/Time

8-7-12 1:15 PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)

Paulo Sousa



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: **68080**

Ticket #: **04992**

welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440 400
ET PARK AVE SOUTH
2. NORTH RIVERSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK N.Y. 10016
Block 857 Lot 46

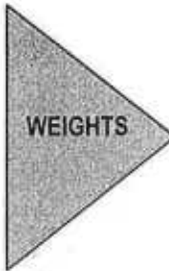
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10
NATIVE

NOTES:



GROSS/TARE/NET (lbs)

90700
32120

58580

NET (tons):

GROSS 45.35 T

03:45AM 08/07/2012

Net: 29.29

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30536

Date and Time In and Out:

8-7-12 3:45 pm

Scale Operator Notes:

FQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri State # 71

Driver Name and Signature (conditional):

Paulo Souza

Truck Plate:

AN6624

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

Job # 4440

Authorized By (print) *Jonathan Kraft*

Authorized By (title) *SUPV.*

Authorized By (sig) *[Signature]*

TIME: *2:45* DATE: *8/7/12*

Transporter:

*TRISTATE
DELANBY ST
NEWARK
NJ*

Driven By *Paulo Sousa*

Truck/Trailer Plate *71 AN 6627*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

*WC8 NATIVE
WC9
WC10*

Manifest Number

68080



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58580* GROSS WEIGHT *90900*

NET TONS *29.29* TARE WEIGHT *32120*

TICKET NUMBER *4992*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *[Signature]* *30536*

Date/Time *8-7-12 3:45 pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig) *Paulo Sousa*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68087

Ticket #: 04898

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 N Riverside Plaza
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

400 Park Ave South
New York NY 10016
Block 867 Lot 46

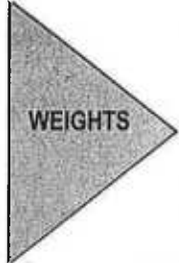
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10.
Native

NOTES:



GROSS/TARE/NET (lbs)

85320 Gross
31080 TARE
54,240 NET

NET (tons):

27.12

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

GLENN A. LARSON

Date and Time In and Out:

8/7/12 8:07 AM

Scale Operator Notes:

IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRI-STATE #69

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

AN 6604

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) J. Santos KR/SK

Authorized By (title) 3 Supt.

Authorized By (sig) [Signature]

TIME: 7:10a

DATE: 8/7/12

Transporter:

TRISTATE

Driven By Charles Demarest

Truck/Trailer Plate #69 AN660Y

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC8, WC9, WC10
NATIVE

Manifest
Number

68087



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 54240 GROSS WEIGHT 85320

NET TONS 27.12 TARE WEIGHT 31080

TICKET NUMBER 4898

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) L. Larson

Date/Time 8/7/12 8:01am

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68088

Ticket #: 04903

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

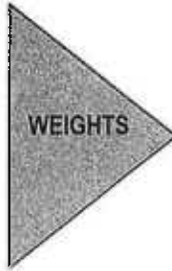
Part 1 Job # 4440 GENERATOR

Generator Name, Address and Telephone #:
ET 400 PARK AVE SOUTH
2 N. Riverside Plaza
Suite 400
Chicago IL 60606 #4440

Source of Material (Description and Address):
400 PARK AVE SOUTH
New York NY 10016
Block 857 Lot 46

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
W08, W09, W10.
NATIVE



GROSS/TARE/NET (lbs)
83920 GROSS
31080 TARE
52840 NET

NET (tons):
26.42

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:
8/7/12 10:45 AM

Scale Operator Notes:
TQ Plus 710

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
Tri State #69

Driver Name and Signature (conditional):

Truck Plate: AN 660 Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she is bound by all posted safety procedures at the GM Linden Brownfield Facility directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jordan KBF*

Authorized By (title) *SUPV.*

Authorized By (sig) *[Signature]*

TIME: *9:40 AM* DATE: *8/7/12*

Transporter:

TRISTATE SOL

2

Driven By *Charles Demarest*

Truck/Trailer Plate *#600 AN600Y*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

*WC8, WC9, WC10
NATIVE*

Manifest Number

68088



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *57840* GROSS WEIGHT *83920*
NET TONS *26.42* TARE WEIGHT *31080*
TICKET NUMBER *4903*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *DeFaria 30536*

Date/Time *8/7/12 10:45 AM*

Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68091

Ticket #: 04979

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440 PARK AVE
ET 400 SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10
NATIVE

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

90080
31080

59000

NET (tons):

GROSS 45.03 T
01:19AM 06/07/2012
NET 29.50

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30586

Date and Time In and Out:

7-8-12

Scale Operator Notes:

IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri State # 69

Driver Name and Signature (conditional):

Charles [Signature]

Truck Plate:

AN6604

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

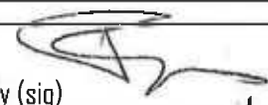
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) John

Authorized By (title)

Authorized By (sig) 

TIME: 12pm

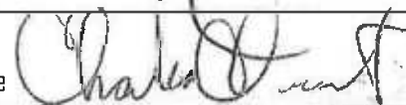
DATE: 8/7/2012

Transporter:

TRISTAR

Driven By Charles Demarest

Truck/Trailer Plate #69 AN600Y

Driver Signature 

TIME: _____

DATE: _____

Material/Note(s):

WC 8, WC9, WC10

Manifest Number

68091



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59000

GROSS WEIGHT 90080

NET TONS 29.50

TARE WEIGHT 31080

TICKET NUMBER 4979

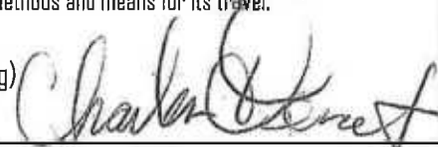
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) John 30536

Date/Time 8-7-12 1:20pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig) 

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 68090

Ticket #: 04988

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

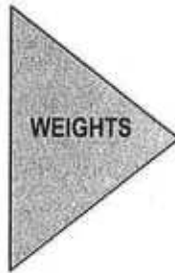
Generator Name, Address and Telephone #:
4440
ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
Chicago IL 60606

Source of Material (Description and Address):
400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WC8, WC9, WC10.
NATIVE



GROSS/TARE/NET (lbs)
89680
31080

58600

NET (tons):
GROSS 44.83 T
03:09AM 08/07/2012
NET
29.30

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:
8-7-12 3:10 pm

Scale Operator Notes:
FA Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRI STATE # 69

Driver Name and Signature (conditional):
Charles [Signature]

Truck Plate: AN6604 AN6604

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK B57, LOT 46

JOB # 4440

Authorized By (print) *Jonathan Kraft*

Authorized By (title) *SUPT.*

Authorized By (sig) *[Signature]*

TIME: *2:15* DATE: *8/7/12*

Transporter:

TRI STATE

Driven By *Charles Demarest*

Truck/Trailer Plate *#69 AN660Y*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

*WJC 8, WJC 9, WJC 10
NATIVE*

Manifest Number

68090



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58600* GROSS WEIGHT *89480*

NET TONS *29.30* TARE WEIGHT *31080*

TICKET NUMBER *4988*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *John Larson 30536*

Date/Time *8-7-12 3:10pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68092

Ticket #: 04901

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 Job# 4440

GENERATOR

Generator Name, Address and Telephone #:

ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
Chicago IL 60606 # 4440

Source of Material (Description and Address):

400 PARK AVE SOUTH

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10
NATIVE

WEIGHTS

GROSS/TARE/NET (lbs)

89760
28240

61520

NET (tons):

30.76

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30536

Date and Time In and Out:

8/7/12

8:45 AM

Scale Operator Notes:

FQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri-State

Driver Name and Signature (conditional):

Truck Plate:

AN 441 Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jonathan Kraft

Authorized By (title) JSP

Authorized By (sig) [Signature]

TIME: 7:15a DATE: 8/7/12

Transporter:

TRI STATE

2

Driven By Boye C

70AN6614
Truck/Trailer Plate R.02485

Driver Signature [Signature]

TIME: _____ DATE: 8-7-12

Material/Note(s):

WC8, WC9, WC10
NATIVE

Manifest Number

68092



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61520 GROSS WEIGHT 89760

NET TONS 30.76 TARE WEIGHT 28240

TICKET NUMBER 4901

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) L. Larson 30536

Date/Time 8/7/12 8:45am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 68093

Ticket #: 04932

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

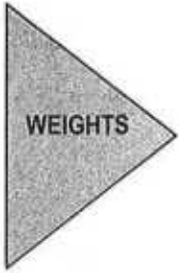
Part 1 **JOS # 4440 GENERATOR**

Generator Name, Address and Telephone #:
ET 400 PARK AVE SOUTH
2. N. RIVERSIDE PLAZA
Suite 400
Chicago IL. 60606 #4440

Source of Material (Description and Address):
400 PARK AVE SOUTH
New York NY
Block 857, LOT 46

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material:
WC8, WC9, WC10
NATIVE.



GROSS/TARE/NET (lbs)
86480
28220

58.260

NET (tons):
29.13

NOTES:

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *Lefuan LARSON 30536*

Date and Time In and Out:
8/7/12 11:05 AM

Scale Operator Notes:
FR Plus 710

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:
Tri State # 70

Driver Name and Signature (conditional):
[Signature]

Truck Plate:
ANCG14

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *Jordan Kraft*

Authorized By (title) *SUPV.*

Authorized By (sig) *[Signature]*

TIME: *9:54 AM*

DATE: *8/7/12*

Transporter:

TRI STATE

Driven By *Jorge C.*

#70 AN661Y

Truck/Trailer Plate

R02485

Driver Signature *[Signature]*

TIME: _____

DATE: *8-7-12*

Material/Note(s):

*WCB, WCA, WCI0
NATIVE*

Manifest Number

68093



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58260* GROSS WEIGHT *86480*

NET TONS *29.13* TARE WEIGHT *28270*

TICKET NUMBER *4932*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *L. LARSON 30536*

Date/Time *8/7/12 11:05 AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68094

Ticket #: 04976

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 Job # 4440

GENERATOR

Generator Name, Address and Telephone #:

ET 400 PARK AVE SOUTH
2 N. Riverside Plaza
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 LOT 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10
Native

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

89540
28240

61300

NET (tons):

GROSS 44.76 T
12:02PM 08/07/2012
NET 30.65

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:
8-7-12 1:02 PM

Scale Operator Notes:
TQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRI STATE # 70

Driver Name and Signature (conditional):

Truck Plate:

AN 6614

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) John

Authorized By (title) Super

Authorized By (sig) [Signature]

TIME: 12:10 DATE: 8/7/2012

Driven By Jorge C

#170 AN 6614
Truck/Trailer Plate

209485

Driver Signature [Signature]

TIME: DATE: 8-7-12

Manifest Number

68094



Material/Note(s):

WCB, WCA, WC10

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61300 GROSS WEIGHT 89540

NET TONS 30.65 TARE WEIGHT 28240

TICKET NUMBER 4976

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) Le Larson

Date/Time 8-7-12 1:02pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68095

Ticket #: 04990

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 PARK AVE SOUTH
2. N. PARKSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
New York NY 10016
Block 857 Lot 46

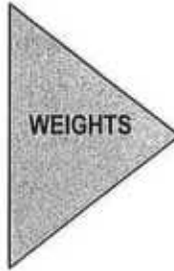
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC 8, WC 9, WC 10
Native

NOTES:



GROSS/TARE/NET (lbs)

90440
28240

62200

NET (tons):

GROSS 45.22 T

03:22AM 08/07/2012

Net: 31.10

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glean Farson 30536

Date and Time In and Out:

8-7-12 3:25 pm

Scale Operator Notes:

IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRI STATE # 70

Driver Name and Signature (conditional):

Truck Plate:

AN 661Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Authorized By (print) Jordan KBF

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 2:00

DATE: 8/7/12

Transporter:

Tri state

Driven By Jorge C

#70 AN661Y
Truck/Trailer Plate 202485

Driver Signature [Signature]

TIME: _____

DATE: 8-7-12

Material/Note(s):

WCB, WCA, WCID
NATIVE

Manifest
Number

68095



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62200 GROSS WEIGHT 90440

NET TONS 31.10 TARE WEIGHT 28240

TICKET NUMBER 4990

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) J. Larson 30536

Date/Time 8-7-12 3:25pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 68089

Ticket #: 04996

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440 400
NE PARK AVE SOUTH
2 N. RIVERSIDE AVE
SUITE 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC8, WC9, WC10
NATIVE

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

95,840
30,500

65,340

NET (tons):

GROSS 47.92 T
07:58PM 08/07/2012
NET:
32.07

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:

8-8-12

Scale Operator Notes:

FR Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri State # 600

Driver Name and Signature (conditional):

Charles [Signature]

Truck Plate:

AN457R

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

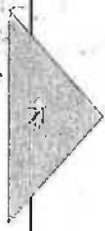
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) James W. Klof

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 7:10am DATE: 8/8/12

Transporter:

TRISTATE So. L



Driven By Charles Demarest

Truck/Trailer Plate # 60 AN457R

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):

WC8, WC9, WC10
NATIVE

Manifest Number

68089



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 65340 GROSS WEIGHT 95840

NET TONS 32.67 TARE WEIGHT 30.500

TICKET NUMBER 4996

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) Leiferson 30536

Date/Time 8/8/12 7:58 Am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68111

Ticket #: 05015

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO IL. 60606

Source of Material (Description and Address):

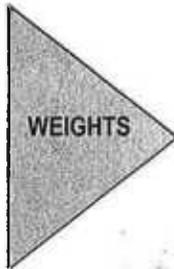
400 PARK AVE SOUTH
New York NY. 10016
Block 857 LOT 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC WC WC
NATIVE



GROSS/TARE/NET (lbs)

94,260
30,500

63,760

NET (tons):

GROSS 47.13 T
ID: 14PM 08/07/2012
NET 31.88

NOTES:

THANK YOU.

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:
8-8-12 10:14 AM

Scale Operator Notes: IQ PWS 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE # 60

Driver Name and Signature (conditional):

Charles Jernett

Truck Plate:

AN 457 R

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *Jonathan Kraft*

Authorized By (title) *SJPT*

Authorized By (sig) *J Kraft*

TIME: _____

DATE: _____

Transporter:

TRISTATE Soil

Driven By *Charles Demarest*

Truck/Trailer Plate # *60 AN450TZ*

Driver Signature *Charles Demarest*

TIME: _____

DATE: _____

Material/Note(s):

*WCS, WCG, WCF
NATIVE*

Manifest
Number

68111



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *43200* GROSS WEIGHT *94260*

NET TONS *31.88* TARE WEIGHT *30.500*

TICKET NUMBER *5015*

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print) *L Larson 30536*

Date/Time *8-8-12 10:14 AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig) *Charles Demarest*

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68108

Ticket #: 05025

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 PARK AVE SOUTH
2 N. Riverside PLAZA
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

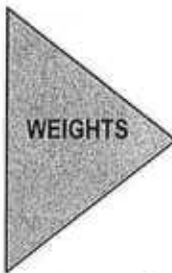
400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC 5 WC 6 WC 7
NATIVE



GROSS/TARE/NET (lbs)

99,520
30,500

69,020

NET (tons): Gross

GROSS 49.76 T
12:10PM 08/08/2012
NET:
34.51

NOTES:

THANK YOU

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:
8-8-12

Scale Operator Notes:
FRPIUS 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tristate # 60

Driver Name and Signature (conditional):

Charles [Signature]

Truck Plate: AN 457R

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan Klifa

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 11:30 DATE: 8/8/12

Transporter:

TRI STATE



Driven By Charles Demarest

Truck/Trailer Plate #60 AN45DR

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS, WCB, WCF
NATIVE

Manifest Number

68108



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 69,020 GROSS WEIGHT 99,520

NET TONS 34.57 TARE WEIGHT 30,500

TICKET NUMBER 5025

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) le / A15ca 30536

Date/Time 8-8-12 12:20 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: *68120*

Ticket #: **04999**

welcome to solid ground...

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440 400
NE PARK AVE SOUTH
2. N. Riverside PLAZA
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY 10014
Block 851 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC5 WC6 WC7
Native

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

87460
27540

60.120

NET (tons):

66033 43.83 T
08:36PM 08/07/2012
NET 30.06

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *Glenn Larson 30536*

Date and Time In and Out:
8-8-12

Scale Operator Notes:
To Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRI STATE # 65

Driver Name and Signature (conditional):

Tat O'Neill

Truck Plate:

Am 701K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) *Joseph Kraf*

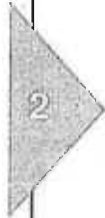
Authorized By (title) *SVP.*

Authorized By (sig) *[Signature]*

TIME: *7:30am* DATE: *8/8/12*

Transporter:

Tri State



Driven By *Pat O'Neill*

Truck/Trailer Plate *65-AM-701K*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

*WCS, WCB, WCF
NATIVE*

Manifest Number

68120



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60,120* GROSS WEIGHT *87,660*

NET TONS *3,056* TARE WEIGHT *2,750*

TICKET NUMBER *4999*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *Le Larson 30536*

Date/Time *8-8-12 8:38AM*

Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68122

Ticket #: 05018

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440 ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK N.Y. 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC WC WC
NATIVE

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

79,160
27,540

51,620

NET (tons):

GROSS 39.58 T
10:49PM 08/07/2012
NET
25.81

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:
8-8-12 10:49 AM

Scale Operator Notes:
IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tristate # 65

Driver Name and Signature (conditional):

Pat O'Neill

Truck Plate:

Am 701 K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve as a form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

Job # 4440

Authorized By (print) J. Kraus

Authorized By (title) SMT

Authorized By (sig) [Signature]

TIME: 9:55am DATE: 8/8/12

Transporter:

Transit

Driven By Pat O'Neill

Truck/Trailer Plate 65-AM 701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS, WCB, WCF
NATIVE

Manifest Number

68122



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900.

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51.620 GROSS WEIGHT 79160

NET TONS 25.81 TARE WEIGHT 27.540

TICKET NUMBER 5018

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) LeFaria 30536

Date/Time 8-8-12 10:49am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 68123

Ticket #: 05028

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC5 WC6 WC7
NATIVE

WEIGHTS

GROSS/TARE/NET (lbs)

83340
27.540

55,800

NET (tons):

41.67 T
12:46AM 08/08/2012
Net 27.90

NOTES:

Thank you

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30536

Date and Time In and Out:

8-8-12 12:46 pm

Scale Operator Notes:

TQPIUS 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE # 65

Driver Name and Signature (conditional):

Pat O'Neill

Truck Plate:

AM 701K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

Authorized By (print) *Jonathan Kroft*

Authorized By (title) *SUP.*

Authorized By (sig) *[Signature]*

TIME: *11:55 AM*

DATE: *8/8/12*

Transporter:

Thi State

Driven By *Pat Gnetl*

Truck/Trailer Plate *65-NW-701K*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

*WCS, W66, WCF
NATIVE*

Manifest Number

68123



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55,800* GROSS WEIGHT *83,340*

NET TONS *27.90* TARE WEIGHT *27.540*

TICKET NUMBER *5028*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *E. Larson 30536*

Date/Time *8-8-12 12:46 pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68121

Ticket #: 05037

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 PARK AVE SOUTH
2 N Riverside PLAZA
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
New York NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WES WEL WET
NATIVE

WEIGHTS

GROSS/TARE/NET (lbs)

85.860
27.540

58.320

NET (tons):

GROSS 42.93 T

03:04AM 08/08/2012

NET 29.16

NOTES:

THANK YOU

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:

8-8-12

Scale Operator Notes:

FQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TriState # 65

Driver Name and Signature (conditional):

Pat O'Neill [Signature]

Truck Plate:

AM 701 K

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Joseph Klafik*

Authorized By (title) *SUPV.*

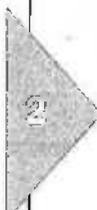
Authorized By (sig) *[Signature]*

TIME: *2:00*

DATE: *8/8/12*

Transporter:

TRISTAR



Driven By *[Signature] O'Neill*

Truck/Trailer Plate *#65 - Ann 701R*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

*WCS, WCG WCA
NATIVE*

Manifest Number

68121



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58,320* GROSS WEIGHT *85,860*

NET TONS *29.160* TARE WEIGHT *27,540*

TICKET NUMBER *5037*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

**LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036**



Received By (print) *[Signature]*

Date/Time *8-8-12 3:04 pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 68112

Ticket #: 04997

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

NE 400 PARK AVE SOUTH
2N. RIVERSIDE PLAZA
SUITE 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY 10016
BLOCK 857 LOT 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WCS WC 6 WC 7
NATIVE

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

87860
28200

59.660

NET (tons):

GROSS 43.93 T
08:10PM 08/07/2012
NET: 29.83

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:

8-8-12

Scale Operator Notes:

IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRC STATE # 67

Driver Name and Signature (conditional):

Truck Plate:

AN 744 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Joanna Klotz

Authorized By (title) SVP.

Authorized By (sig)

TIME: 7:12 DATE: 8/8/12

Transporter:

In-state haul solution.



Driven By J. Avefaw

Truck/Trailer Plate 67-A1744M

Driver Signature

TIME: _____ DATE: _____

Manifest Number

68112



Material/Note(s):

WCS, WCG, WCF
NATIVE

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59660 GROSS WEIGHT 87660

NET TONS 29.83 TARE WEIGHT 28200

TICKET NUMBER 4997

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) Jo Larson 30536

Date/Time 8-8-12 8:10AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 68113

Ticket #: 05017

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4446
ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO IL 60606

Source of Material (Description and Address):

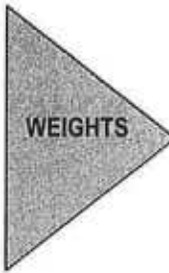
400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC 5 WC 6 WC 7
NATIVE



GROSS/TARE/NET (lbs)

91380
28200

63,180

NET (tons):

45.70 T
GROSS
10:39 AM 08/07/2012
NET
31.59

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenna Larson 30536

Date and Time In and Out:
8-8-12

Scale Operator Notes:
TQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tristate # 67

Driver Name and Signature (conditional):

Truck Plate:

AN 744 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *John J. Klopf*

Authorized By (title) *SUPV.*

Authorized By (sig) *[Signature]*

TIME: *9:30a* DATE: *8/8/12*

Driven By *J. Avelino*

Truck/Trailer Plate *67-AN74UM*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68113



Material/Note(s):

*WCS, WCB, WCF
NATIVE*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *63180* GROSS WEIGHT *91380*
NET TONS *31.59* TARE WEIGHT *28200*
TICKET NUMBER *5017*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *L. Farsa 30536*

Date/Time *8-8-12 10:39 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: *68114*

Ticket #: *05027*

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440 ET 400 PARK AVE SOUTH
2 N. RIVERIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

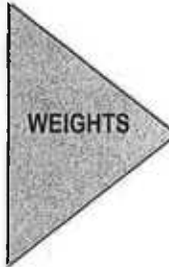
400 PARK AVE SOUTH
NEW YORK NY 10018
Block 857 lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC5 WC6 WC7
NATIVE



GROSS/TARE/NET (lbs)

95,880
28,200

67,680

NET (tons):

GROSS *47.94 T*
12:41AM 08/08/2011
NET
33.84

NOTES:

Thank you

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *Glenn Larson 30536*

Date and Time In and Out:
8-8-12

Scale Operator Notes:
FQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tristate # 67

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

AJ 744 m

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

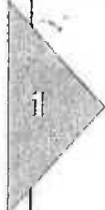
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan Kaspr

Authorized By (title) Supr

Authorized By (sig) [Signature]

TIME: 11:50 A DATE: 8/8/12

Transporter:
In-state haul
Kolomon



Driven By J. Avellino

Truck/Trailer Plate 67
AN744M

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68114



Material/Note(s):
NCS, WCB, WCF
NATIVE

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 67680 GROSS WEIGHT 95880
NET TONS 33.84 TARE WEIGHT 28,200
TICKET NUMBER 5027

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) Jefferson 30536

Date/Time 8-8-12 12:41 pm

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68115

Ticket #: 05036

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
New York NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

we5 we6 we7
NATIVE

WEIGHTS

GROSS/TARE/NET (lbs)

94280

28,200

66,080

NET (tons):

GROSS 47.15 T

02:58AM 08/08/2012

NET 33.04

NOTES:

Thank you

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30536

Date and Time In and Out:

8-8-12

2:58 pm

Scale Operator Notes:

F&Pius 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TS STATE # 67

Driver Name and Signature (conditional):

Truck Plate:

AN 744 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

1

Authorized By (print) *James Kraft*

Authorized By (title) *SJA*

Authorized By (sig) *[Signature]*

TIME: *2:05*

DATE: *8/8/12*

Transporter:

*fr. state Soil
solutions.*

2

Driven By *J. Arvelino*

Truck/Trailer Plate *2A67 AN74UM*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

*NCS, WCG, WCA
NATIVE*

Manifest Number

68115



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *66,000* GROSS WEIGHT *94,280*

NET TONS *33.04* TARE WEIGHT *28,200*

TICKET NUMBER *5036*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *L. Larson 30536*

Date/Time *8-8-12 2:58pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 68116

Ticket #: 04998

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

NIE 400 PARK AVE SOUTH
2. N. RIVERSIDE PLAZA
SUITE 400
CHICAGO IL 60606

Source of Material (Description and Address):

480 PARK AVE SOUTH
NEW YORK NY
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC 5 WC 6 WC 7
Native

WEIGHTS

GROSS/TARE/NET (lbs)

89760
28460

61300

NET (tons):

GROSS 28480 lb

08:31PM 08/07/2012

NET

30.65

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30556

Date and Time In and Out:

8-8-12

Scale Operator Notes:

IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tri-STATE # 68

Driver Name and Signature (conditional):

Paulo Jansen

Truck Plate:

AN 745

AN 745M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

Job # 4440



Authorized By (print) *Jonathan Kraft*

Authorized By (title) *Supt.*

Authorized By (sig) *[Signature]*

TIME: *7:15am* DATE: *8/8/12*

Transporter:

TRISTATE



Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

*WCS, WCB, WCF
NATIVE*

Manifest Number

68116



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *61300* GROSS WEIGHT *89760*

NET TONS *30.65* TARE WEIGHT *28460*

TICKET NUMBER *4998*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *L. FASO 30536*

Date/Time *8-8-12 8:31pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Paulo Sousa*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68119

Ticket #: J5019

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
RET 400 PARK AVE SOUTH
& N. RIVERSIDE PLAZA
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 LOT 46

Part 2

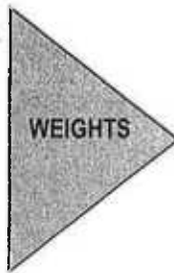
MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WC5 WC6 WC7
NATIVE

NOTES:

Thank you



GROSS/TARE/NET (lbs)

89,980
28,460

61,520

NET (tons):

44.99 T

10:57PM 08/07/2012

NET

30.76

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30536

Date and Time In and Out:

8-8-12 10:57 AM

Scale Operator Notes:

IA Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tristate # 68

Driver Name and Signature (conditional):

Paulo Sanforn

Truck Plate:

AN 745 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

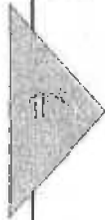
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jonathan Kraf

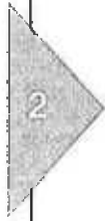
Authorized By (title) SUPV

Authorized By (sig) [Signature]

TIME: 10:00 AM DATE: 8/8/12

Transporter:

TRISTATE
Dedancy ST NEWARK
N.J.



Driven By Paulo Sousa

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCS, WCG, WCF
NATIVE

Manifest Number

68119



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61,530 GROSS WEIGHT 89,980

NET TONS 3076 TARE WEIGHT 28460

TICKET NUMBER 5019

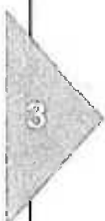
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) [Signature] 30536

Date/Time 8-8-12 10:57 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Paulo Sousa



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: *68118*

Ticket #: **05029**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

*ET 400 PARK AVE SOUTH
2. N. Riverside PLAZA
Suite 400
Chicago IL 60606*

Source of Material (Description and Address):

*400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 lot 46*

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

*WCS MC 6 WCT
NATIVE*

WEIGHTS

GROSS/TARE/NET (lbs)

*93,460
28,460

65,000*

NET (tons): *Gross*

GROSS *46.72 T*

12:55AM 08/08/2012

NET

32.50

NOTES:

Thank you

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

GLENN LARSON 30536

Date and Time In and Out:

8-8-12

12:55 pm

Scale Operator Notes:

FURWS 410

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE # 68

Driver Name and Signature (conditional):

Paulo Souza

Truck Plate:

AN 745 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *James RBK*

Authorized By (title) *S.M.*

Authorized By (sig) *JJ*

TIME: *12:05 PM* DATE: *8/8/12*

Transporter:

*TRISTATE
DELANCY ST NEWARK
N.J.*

Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

*WCS, WCB, WCF
NATIVE*

Manifest Number

68118



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *451000* GROSS WEIGHT *93460*

NET TONS *32.5* TARE WEIGHT *28460*

TICKET NUMBER *5029*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *Lifera 30526*

Date/Time *8-8-12 12:55 PM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Paulo Sousa*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 68117

Ticket #: 05034

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
NET 400 PARK AVE SOUTH
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY 10016
Black 857 hot 46

Part 2

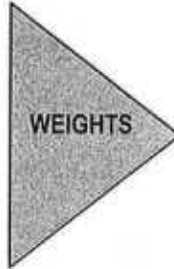
MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WES WEG WET
NATIVE

NOTES:

Thank you



GROSS/TARE/NET (lbs)

91,860
28,460

63,400

NET (tons):

GROSS 91860 lb
02:50AM 08/08/2012

NET 31.70

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out: 8-8-12

Scale Operator Notes: IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tristate # 68

Driver Name and Signature (conditional):

Raulo Jauja

Truck Plate:

AN 745M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jonathan Kraft*

Authorized By (title) *SUPV.*

Authorized By (sig) *[Signature]*

TIME: *1:55 PM* DATE: *8/8/12*

Transporter:

*TRISTATE
DELANCY ST NEWARK
N.J.*

2

Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

*WCS, WCB, WCF
NATIVE*

Manifest Number

68117



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *63400* GROSS WEIGHT *91800*

NET TONS *31.79* TARE WEIGHT *28400*

TICKET NUMBER *5034*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *J. LARSEN 30536*

Date/Time *8-8-12 2:50 PM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Paulo Sousa*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68104**

Ticket #: **04995**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

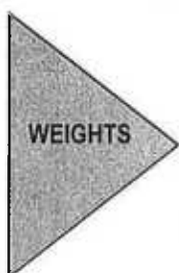
Generator Name, Address and Telephone #:
4440
NE 400 PARK AVE SOUTH
2. N. Riverside PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):
400 PARK AVE SOUTH
New York NY 10016
Block 857 Lot 46

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WC5, WCG, WCM
NATIVE



GROSS/TARE/NET (lbs)
88780
28240

60540

NET (tons):
GROSS 44.39 T
07:52PM 08/07/2012
Net: 30.27

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GLENN LARSON 30536**

Date and Time In and Out:
8-8-12

Scale Operator Notes:
FQ AUS 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
Tri State # 70

Driver Name and Signature (conditional):

Truck Plate:
AN 661 Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) J. J. KROFK

Authorized By (title) SUPT

Authorized By (sig) [Signature]

TIME: 7:05am DATE: 8/8/12

Transporter:

Tri State

2

Driven By Jorge C

#70 AN6614
Truck/Trailer Plate

Driver Signature [Signature]

TIME: _____ DATE: 8-8-12

Material/Note(s):

WCS, WCB, WCF
NATIVE

Manifest Number

68104



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60540 GROSS WEIGHT 88780

NET TONS 30.27 TARE WEIGHT 28240

TICKET NUMBER 4995

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) [Signature] 305310

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 8-8-12 7:55Am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68105

Ticket #: 05016

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

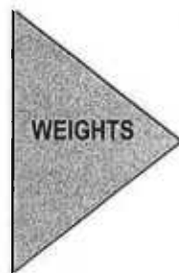
Generator Name, Address and Telephone #:
4440
ET 400 PARK AVE SOUTH
& N. RIVERSIDE PLAZA
Suite 400
CHICAGO IL 60606

Source of Material (Description and Address):
400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 Lot 40

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
WC WC WC
NATIVE



GROSS/TARE/NET (lbs)
84,380
28,240

56,140

NET (tons):
GROSS 42.19 T
10:17AM 08/09/2012
NET 28.07

NOTES:
Thank you

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Glenn Larson 30536

Date and Time In and Out:
8-8-12

Scale Operator Notes:
IQ Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
Tri state # 70

Driver Name and Signature (conditional):

Truck Plate: AN 661 Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan Kraft

Authorized By (title) Self

Authorized By (sig) [Signature]

TIME: 9:10am DATE: 8/8/12

Transporter:

Tri State



Driven By Jorge C

70 AN6614
Truck/Trailer Plate R02485

Driver Signature [Signature]

TIME: _____ DATE: 8-8-12

Material/Note(s):

WCS, WCB, WCT
NATIVE

Manifest Number

68105



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50140 GROSS WEIGHT 84380

NET TONS 28.07 TARE WEIGHT 28.240

TICKET NUMBER 5016

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) L. Aison 30536

Date/Time 8-8-12 10:17Am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: *68106*

Ticket #: **05026**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

*4440 ET 400 PARK AVE SOUTH
2. N. Riverside Plaza
Suite 400
CHICAGO IL 60606*

Source of Material (Description and Address):

*400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 Lot 46*

Part 2

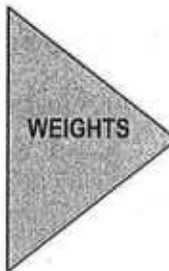
MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

*WCS WC @ VUC7
Native*

NOTES:

THANK YOU



GROSS/TARE/NET (lbs)

*86,320
28,240

58080*

NET (tons): Gross

GROSS 43.16 T

12:30PM 08/08/2012

NET *29.04*

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 30536

Date and Time In and Out:

8-8-12 12:30pm

Scale Operator Notes:

IQPLUS 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tristate # 70

Driver Name and Signature (conditional):

Truck Plate:

AN 661 Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Authorized By (print) *Jessie K. Fr*

Authorized By (title) *SMT*

Authorized By (sig) *Jessie K. Fr*

TIME: *11:35*

DATE: *8/8/12*

Transporter:

Tri State

Driven By *George C*

#70 AN 6614
Truck/Trailer Plate *R 02485*

Driver Signature *Jul*

TIME: _____

DATE: *8-8-12*

Material/Note(s):

WCS, WCG, WCF
NATIVE

Manifest Number

68106



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58080* GROSS WEIGHT *86320*

NET TONS *29.04* TARE WEIGHT *28240*

TICKET NUMBER *5026*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *8-8-12 12:30pm*

Date/Time *8-8-12 30536*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Jul*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68107

Ticket #: 05035

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440 ET 400 PARK AVE SOUTH
2 N. RIVERSIDE PLAZA
Suite 400
Chicago IL 60606

Source of Material (Description and Address):

400 PARK AVE SOUTH
NEW YORK NY 10016
Block 857 LOT 46

Part 2

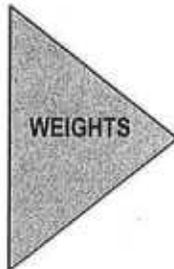
MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WE5 WE6 WE7
NATIVE

NOTES:

Thank you!



GROSS/TARE/NET (lbs)

90220
28,240

61,980

NET (tons):

GROSS 45.11 T
02:54 PM 08/08/2012
NET: 30.99

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Glenn Larson 030538

Date and Time In and Out:

8-8-12th 2:54 pm

Scale Operator Notes:

FR Plus 710

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Tristate # 70

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

AN 661 Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60636

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Authorized By (print) *Jordan Klaty*

Authorized By (title) *SVP*

Authorized By (sig) *[Signature]*

TIME: *2:00 P*

DATE: *8/8/12*

Transporter:

Tri State

Driven By *Jorge C*

#70 AN661Y
Truck/Trailer Plate *P02485*

Driver Signature *[Signature]*

TIME: _____

DATE: *8-8-12*

Material/Note(s):

*WCS, WCB, WCF
NATIVE*

Manifest Number

68107



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *61980* GROSS WEIGHT *90230*

NET TONS *30.99* TARE WEIGHT *28,240*

TICKET NUMBER *5035*

Received By (print) *Le Parson 30536*

Date/Time *8-8-12 2:54*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68.128

Ticket #:

5550

05550

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 North Riverside Plaza

Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

84300 lb

27200 lb

57100 lb

NET (tons):

28.550 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
8/20/12	8:13 am	8:14 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

JOB # 4440

1

Authorized By (print) Mike Mogle

Authorized By (title) Supervisor

Authorized By (sig) Mike Mogle

TIME: 7:00am DATE: 8/29/2012

Transporter:

TRI STATE

2

Driven By PAT ONEILL

Truck/Trailer Plate 05-AM-761K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCL4, WCL5

Manifest Number

68128



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57100 GROSS WEIGHT 84300

NET TONS 28.55 TARE WEIGHT 27200

TICKET NUMBER 5550

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 8-29-12 8:14am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,127**

Ticket #: **6038 06038**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

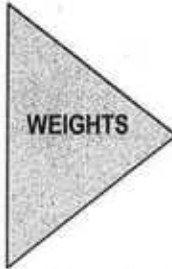
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
70500 lb
27200 lb
43300 lb

NET (tons):
21.650 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
8/29/12	10:22 am	10:23 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K *[Handwritten Signature]*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK #57, LOT 46

JOB # 4440



Authorized By (print) Mike Mayla

Authorized By (title) Superintendent

Authorized By (sig)

TIME: 9:28 AM

DATE: 8/29/2012

Transporter:

TAI STATE



Driven By

Pat O'Neill

Truck/Trailer Plate

65-AM-701K

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

NCH, WCS

Manifest Number

68127



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

43300

GROSS WEIGHT

70500

NET TONS

21.650

TARE WEIGHT

27200

TICKET NUMBER

6038

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time

8-29-12

10:24 am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,126**

Ticket #: **6048 06048**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

<p>Part 1</p> <p>Generator Name, Address and Telephone #: 4440 ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606</p>	<p>Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016</p>
--	--

MATERIAL CLASSIFICATION AND WEIGHT

<p>Part 2</p> <p>Classification of Material: Soil</p>		<p>GROSS/TARE/NET (lbs)</p> <p>81580 lb 27200 lb 54380 lb</p>	<p>NET (tons):</p> <p>27.190 tn</p>
<p>NOTES:</p>			

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

<p>Name of Scale Operator: CIS</p>						
<table border="1"> <tr> <td></td> <td style="text-align: center;">Tare Time</td> <td style="text-align: center;">Gross Time</td> </tr> <tr> <td>Date and Time In and Out: 8/29/12</td> <td style="text-align: center;">12:24 pm</td> <td style="text-align: center;">12:24 pm</td> </tr> </table>		Tare Time	Gross Time	Date and Time In and Out: 8/29/12	12:24 pm	12:24 pm
	Tare Time	Gross Time				
Date and Time In and Out: 8/29/12	12:24 pm	12:24 pm				
<p>Scale Operator Notes:</p>						

TRANSPORTER DATA AND CERTIFICATION

<p>Part 4</p> <p>Transporter Name, Address and Permit #:</p>	<p>By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.</p>
<p>Driver Name and Signature (conditional): AM701K PAT O'Neill</p>	
<p>Truck Plate:</p>	

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

Job # 4440

1

Authorized By (print)

Mike Magala

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]

TIME: 11:31 AM

DATE: 8/29/2012

Transporter:

TRUST INC

2

Driven By

Pat O'Neill

Truck/Trailer Plate

65-AM-701K

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCH, WCS

Manifest Number

68126



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~54380~~ GROSS WEIGHT 81580

NET TONS 27.190 TARE WEIGHT 27200

TICKET NUMBER 6018

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

JC

Date/Time

8-29-12 17:25pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68.125**

Ticket #: **6058 06058**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:

LYNDHURST
LYNDHURST
1000 Page Ave
Lyndhurst, NJ 07071

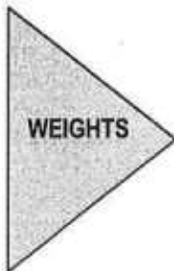
Source of Material (Description and Address):

LYNDHURST
1000 Page Ave
Lyndhurst NJ 07071

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
78080 lb
27200 lb
50880 lb

NET (tons):
25.440 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
8/29/12	2:30 pm	2:30 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AM704K *[Signature]*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



Authorized By (print) Mike Magle

Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 1:38 PM DATE: 8/29/2012

Transporter:

[Handwritten Signature]



Driven By Pat O'Neill

Truck/Trailer Plate 65-AW701R

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WJ4, WCS

Manifest Number

68125



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50880 GROSS WEIGHT 78050
NET TONS 25.440 TARE WEIGHT 27200
TICKET NUMBER 6058

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 8-29-12 2:32pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68,132**

Ticket #: **6032 06032**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

88880 lb
27500 lb
61380 lb

NET (tons):

30.690 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
8/29/12	8:42 am	8:42 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

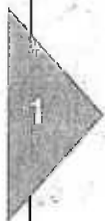
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike Moyle

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 7:45 AM DATE: 8/29/2012

Transporter:



Driven By J. Avellino

Truck/Trailer Plate #957 AN 744M

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCU
WCS

Manifest Number

68132



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61380 GROSS WEIGHT 88800

NET TONS 30.690 TARE WEIGHT 27500

TICKET NUMBER 6032

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) S-27-12 8:43 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time SC

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,131**

Ticket #: **6043 06043**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

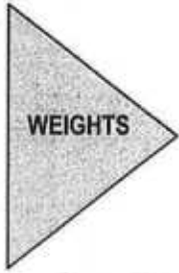
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
90640 lb
27500 lb
63140 lb

NET (tons):
31.570 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
8/29/12	11:06 am	11:06 am

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRI

Driver Name and Signature (conditional):
AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET-400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike Moya

Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 10:02 AM

DATE: 8/29/2012

Transporter:



Driven By J. Avelino

Truck/Trailer Plate #67 AN744M

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

WCH
WCS

Manifest Number

68131



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 63140 GROSS WEIGHT 90640
NET TONS 31.570 TARE WEIGHT 27500
TICKET NUMBER 6043

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 8-29-12 11:07 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

68,130

Ticket #:

6053 06053

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

96040 lb
32000 lb
64040 lb

NET (tons):

32.020 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Tare Time

Gross Time

Date and Time In and Out:

8/29/12

1:26 pm

1:26 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP019A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike Moxley

Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 12:30 PM

DATE: 8/29/2012

Transporter:



Driven By J. Avelino

Truck/Trailer Plate # 59 AP 919 A

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

NGL
WCS

Manifest Number

68130



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64040

GROSS WEIGHT 96040

NET TONS 32.029

TARE WEIGHT 32000

TICKET NUMBER 6053

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 8-29-12 1:27 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Authorized By (print) Mike Mayka

Authorized By (title) Superintendent

Authorized By (sig) Michael [Signature]

TIME: 12:30 PM

DATE: 8/29/2012

Transporter:

Driven By J. Avelino

Truck/Trailer Plate # 59 AP 919A

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

NQ4,
WCS

Manifest
Number

68130



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64040 GROSS WEIGHT 96040

NET TONS 32.028 TARE WEIGHT 32000

TICKET NUMBER 6053

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) SC

Date/Time 8-29-12 1:27 PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,129**

Ticket #: **6063 06063**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

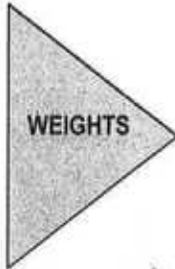
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
88940 lb
32000 lb
56940 lb

NET (tons):
28.470 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
8/29/12	3:31 am	3:31 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
APRIL

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

1

Authorized By (print) *Jan Du*

Authorized By (title) *Supt*

Authorized By (sig)

TIME: *2:20*

DATE: *8-29-12*

Transporter:

TRI

2

Driven By *J. Avefino*

Truck/Trailer Plate *AP919A*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

*WCL
WC3*

Manifest Number

68129



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *56940*

GROSS WEIGHT *88940*

NET TONS *28.470*

TARE WEIGHT *32000*

TICKET NUMBER *4062*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *SL*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *8-29-12 3:32pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

Ticket #:

06026

welcome to solid ground....

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR 400 Park Ave South

Generator Name, Address and Telephone #:
ET 400 Park Ave South, LLC
2 North Riverside Plaza
Chicago, IL 60606

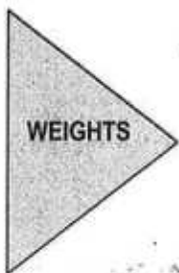
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Soil Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



~~90560 lb~~
GROSS/TARE/NET (lbs)
~~30900 lb~~
59660 lb

NET (tons):
29.630 tn

CIS

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

TRI

	Tare Time	Gross Time
Name of Scale Operator: 8/29/12	8:18 am	8:18 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Authorized By (print) Mike Magle

Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 7:07 AM DATE: 8/29/2012

Transporter:

T-state #69

Driven By U.P.

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____ DATE: _____

Material/Note(s):

WCL4, WCS

Manifest Number

68101



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 59660 GROSS WEIGHT 90560
NET TONS 29.830 TARE WEIGHT 30900
TICKET NUMBER 6024

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) JC

Date/Time 8-29-12 8:19 am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68,103**

Ticket #: **6037 06037**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

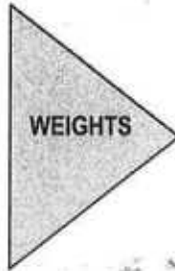
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
86900 lb
30900 lb
56000 lb

NET (tons):
28.000 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **8/29/12** **10:16 am** **10:16 am**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRI

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANNOBY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #67, LOT 46

Job # 4440

Authorized By (print) James Hoff

Authorized By (title) J.P.

Authorized By (sig) [Signature]

TIME: 9:25am DATE: 8/29/12

Transporter:

T-STATE #69

Driven By U.P.

Truck/Trailer Plate AN660x

Driver Signature U.P.

TIME: _____ DATE: _____

Material/Note(s):

WCH, WCS

Manifest Number

68103



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 56000 GROSS WEIGHT 86900
NET TONS 28.000 TARE WEIGHT 30900
TICKET NUMBER 6037

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) JC

Date/Time 8-29-12 10:17 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,102**

Ticket #: **6047 06047**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

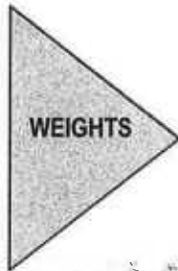
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
82320 lb
30900 lb
51420 lb

NET (tons):
25.710 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **C. B.**

Date and Time In and Out:	Tare Time	Gross Time
8/28/12	12:18 pm	12:18 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANGSOY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Mike Moskan

Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 11:23 AM DATE: 8/29/2012

Transporter:

2

Driven By U.P.

Truck/Trailer Plate AW6601

Driver Signature U.P.

TIME: _____ DATE: _____

Material/Note(s):

WCH, WCS

Manifest Number

68102



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51420 GROSS WEIGHT 82320

NET TONS 25.71 TARE WEIGHT 30900

TICKET NUMBER 6047

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 8-29-12 12:16pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 68.124

Ticket #: 6060 06060

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

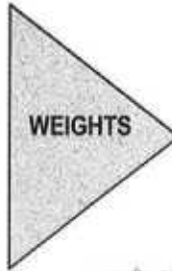
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
84920 lb
30900 lb
54020 lb

NET (tons):
27.010 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **C16**

Date and Time In and Out	Tare Time	Gross Time
8/29/12	2:36 pm	2:37 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

JOB # 4440

Authorized By (print) Mike Maylan

Authorized By (title) Superintendent

Authorized By (sig) *Michael Maylan*

TIME: 1:21 PM

DATE: 8/29/2012

Transporter:

T-STAR #69

Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

TIME: _____

DATE: _____

Material/Note(s):

WCL4, WCS

Manifest Number

68124



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

34070

GROSS WEIGHT

84920

NET TONS

27.010

TARE WEIGHT

30900

TICKET NUMBER

6060

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) JC

Date/Time

8-29-12 2:37

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *3:30 PM*

METTLER TOLEDO

CERTIFIED
SCALES

15:12:49 10 Dec 2019

Ticket: 143
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 14140 lb
Axle 2: 9920 lb
Axle 3: 6620 lb
Total: 30680 lb

Re-Weigh Fee: \$ 1.00

Company:

TK-STATE

Tractor#

60

Trailer#

Full Weight

135

Ticket #

Imprint
SEAL
Here

AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

METTLER TOLEDO

CERTIFIED
SCALES

15:58:15 11 Dec 2012

Ticket: 204
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 1b
Axle 2: 13600 1b
Axle 3: 14120 1b
Total: 27720 1b

Re-Weigh Fee: \$ 1.00

Company: Tri state

Tractor# 66 Trailer# _____

Full Weight
Ticket # 196

Imprint
SEAL
Here



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 16419

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seaucucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP

565 TONNELLE AVE

JERSEY CITY, NJ 07307

201-653-0086

TICKET NUMBER 6622

2-27-2012

9:45AM

COMPANY 0

TRUCK NO. 4

TRAILER NO. F

DATE

28220 lb GROSS

NAME

TRC State

TRUCK NO.

67

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

Weight Fee \$3.00

SIGN _____

[Handwritten Signature]

ORIGINAL

METTLER TOLEDO

15:17:24 10 Dec 2012

Ticket: 144
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 1b
Axle 2: 13540 1b
Axle 3: 14000 1b
Total: 27540 1b

Re-Weigh Fee: \$ 1.00

CERTIFIED
SCALES

Company: THE STATE

Tractor# 68 Trailer# _____

Full Weight Ticket # 134



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

OPEN, 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 30145

TICKET NO. _____

80 FOOT SCALE PUTNAM TRUCK STOP

WEIGHT _____

DRIVER _____

HELPER _____

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacacus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE _____

NAME _____

TRUCK NO. _____

TRUCK NO. _____

SEAL NO. _____

FEE PAID

\$7.50

CUSTOMER COPY 2

METTLER TOLEDO

**CERTIFIED
SCALES**

16:02:05 12 Dec 2012

Ticket: 272
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 15180 1b
Axle 2: 18700 1b
Axle 3: 00 1b
Total: 33880 1b

Weigh Fee: \$ 9.00

Company: _____

Tri State

Tractor# _____

72

Trailer# _____

Full Weight

Ticket # _____

Imprint

SEAL

Here



AUTHORIZED SIGNATURE

OR
WEIGHT MASTER

METTLER TOLEDO

CERTIFIED
SCALES

12:03:45 12 Dec 2012

Ticket: 251
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 lb
Axle 2: 14580 lb
Axle 3: 17820 lb
Total: 32400 lb

Re-Weigh Fee: \$ 8.00

Company: TRI STATE

Tractor# 73 Trailer# _____

Full Weight
Ticket # _____

Imprint
SEAL
Here



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22129

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP

565 TONNELLE AVE

JERSEY CITY, NJ 07307

(201) 653-0086

EXACT CHANGE ONLY

12-10-2012

10:38 AM

TRUCK NO.

TRUCKER NO.

20121010 1038 AM

MJM GCI

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

ORIGINAL



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
31-269-8800

Manifest #:

Ticket #:

06142

73,881

welcome to solid ground....

8142
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10015

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: TYPERS

WEIGHTS

GROSS/TARE/NET (lbs)

94200 lb
33760 lb
60440 lb

NET (tons):

30.220 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 12/10/12

Tare Time

8:07 am

Gross Time

8:07 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: _____ DATE: _____

Transporter:

TRISTATE

2

Driven By *Charles Demarest*

Truck/Trailer Plate *60 AN45782*

Driver Signature *Charles Demarest*

TIME: *7:05* DATE: *12-10-12*

Material/Note(s):

NATIVE

Manifest Number

73881



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *94200*

NET TONS *30.22* TARE WEIGHT *33760*

TICKET NUMBER *6142*

Receiving Facility:

~~LINDEN DEVELOPMENT LLC~~
~~(FORMER CITY LINDEN ASSEMBLY PLANT)~~
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Cynthhurst

3

Received By (print) *DO*

Date/Time *12/10/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #:

Ticket #:

06153

73.875

welcome to solid ground....

6153

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: Thanks



GROSS/TARE/NET (lbs)

82040 lb
33760 lb
48280 lb

NET (tons):

24.140 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

12/10/12

Tare Time

10:16 am

Gross Time

10:17 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Chuck [Signature]

AN4576
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Koelt

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 9:15

DATE: 12-10-12

Driven By Charles Demarest

Truck/Trailer Plate 60 AN459R

Driver Signature [Signature]

TIME: _____

DATE: _____

Manifest Number

73875



Material/Note(s):

NATIVE

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____

GROSS WEIGHT 82040

NET TONS 24.11

TARE WEIGHT 33760

TICKET NUMBER 693

Received By (print) DO

Date/Time 12/10/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Lynchurst

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 73,876

Ticket #: 06158

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
92240 lb
33760 lb
58480 lb

NET (tons):
29.240 tn

NOTES: Tires

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
12/10/12	11:52 am	11:52 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: AM457R

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GREENSTONE ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) Jon Kruse

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: 11:10

DATE: 12/10/12

Transporter:

TRISTATE

2

Driven By Charles Demarest

Truck/Trailer Plate #600 AN45712

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

NATIVE

Manifest Number

73876



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 92240

NET TONS 21.24 TARE WEIGHT 33760

TICKET NUMBER 1e158

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMERLY LINDEN ASSEMBLY PLANT)
1015 WEST EDGEMOOR ROAD
LINDEN, NJ 07036

3

Lynchurst

Received By (print) DO

Date/Time 12/10/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 73,885

Ticket #: 06143

welcome to solid ground...
0143

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

86860 lb
27800 lb
59060 lb

NET (tons):

29.530 tn

NOTES: Thanks

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
12/10/12	8:17 am	8:17 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Jensen

Truck Plate: AN74588

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 12

DATE: 12-10-12

Transporter:

Prisstate
68

2

Driven By Paulo Sousa

Truck/Trailer Plate AN 745M

Driver Signature *Paulo Sousa*

TIME: _____

DATE: _____

Material/Note(s):

NATIVE

Manifest Number

73885



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *59000* GROSS WEIGHT *81800*

NET TONS *29.53* TARE WEIGHT *27800*

TICKET NUMBER *6143*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036

Cyndhurst

3

Received By (print) *DO*

Date/Time *12/10/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

73,883

Ticket #:

06154

welcome to solid ground...
6154

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: Thanks

WEIGHTS

GROSS/TARE/NET (lbs)

79680 lb
27800 lb
51880 lb

NET (tons):

25.940 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

12/10/12

Tare Time

10:19 am

Gross Time

10:19 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Tarek Samir

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *7:35*

DATE: *12-10-12*

Driven By *Paulo Sousa*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____

DATE: _____

Manifest Number

73883



Material/Note(s):

NATIVE

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____

GROSS WEIGHT *79680*

NET TONS *25.91*

TARE WEIGHT *27800*

TICKET NUMBER *6151*

Received By (print) *DO*

Date/Time *12/10/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Cyndhurst



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 73,882

Ticket #: 06160

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
87720 lb
27800 lb
59920 lb

NET (tons):
29.960 tn

NOTES: *Thanks*

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
12/10/12	12:00 pm	12:00 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Souza

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kruff*

Authorized By (title) *S.P.T.*

Authorized By (sig) *[Signature]*

TIME: *11:58am* DATE: *12/10/12*

Transporter:

Tristate
68

2

Driven By *PAVLO SOUSA*

Truck/Trailer Plate *AN 745M*

Driver Signature *PAVLO SOUSA*

TIME: _____ DATE: _____

Material/Note(s):

NATIVE

Manifest Number

73882



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *87720*

NET TONS *29.96* TARE WEIGHT *27800*

TICKET NUMBER *90160*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

we lunch.
Received By (print) *DO*

Date/Time *12/10/12*

Receiving Facility:

[Signature]
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Cyndhurst



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lynchhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

06141

73,884

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: 1 tanks

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

84800 lb
32180 lb
52620 lb

26.310 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
12/10/12	8:05 am	8:05 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

U.P.

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kretz

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: 7:15 DATE: 12-10-12

Transporter:

TR: state- #69



Driven By U.P. #69

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____ DATE: _____

Material/Note(s):

NATIVE

Manifest Number

73884



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 24800

NET TONS 2631 TARE WEIGHT 32180

TICKET NUMBER 6141

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) DO

Date/Time 12/10/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Cyndhurst

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lynchhurst, New Jersey 07071
331-269-8800

Manifest #: 73.879

Ticket #: 06152

welcome to solid ground...
6152

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

74780 lb
32180 lb
42600 lb

21.300 tn

NOTES: Thanks

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
12/10/12	10:14 am	10:14 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

W. R.

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation[®] Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N ROXBOROUGH PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 10

DATE: 12-10-12

Transporter:

TR: state #69



Driven By U.P.

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____

DATE: _____

Material/Note(s):

NATIVE

Manifest Number

73879



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 74780

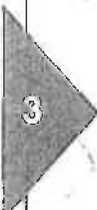
NET TONS 21.30 TARE WEIGHT 32180

TICKET NUMBER 6150

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GEN LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Cyndhurst



Received By (print) DS

Date/Time 12/10/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #: 06161

73,880

welcome to solid ground....

6161
Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: Thanks



GROSS/TARE/NET (lbs)

90260 lb
32180 lb
58080 lb

NET (tons):

29.040 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
12/10/12	12:19 pm	12:19 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

U.P.

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Michigan Plaza
Suite 400
Chicago, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) Jon Kesk

Authorized By (title) S.P.

Authorized By (sig) 

TIME: 11:25 AM DATE: 12-10-12

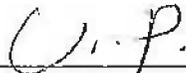
Transporter:

TRi State # 69

2

Driven By U.P.

Truck/Trailer Plate AN660Y 69

Driver Signature U.P. 

TIME: _____ DATE: _____

Material/Note(s):

NATIVE

Manifest Number

73880



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 90260

NET TONS 29.04 TARE WEIGHT 32180

TICKET NUMBER 6161

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) DO

Date/Time 12/10/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Lynchurst



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
 _yndhurst, New Jersey 07071
 331-269-8800

Manifest #: 73,886

Ticket #: 06140

welcome to solid ground...
 6140

Facility Registration #: 121888
 Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
 4440
 ET 400 Park Ave South LLC
 2 N. Riverside Plaza
 Chicago, IL

Source of Material (Description and Address):
 400 Park Ave South
 400 Park Ave South
 New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
 91640 lb
 31540 lb
 60100 lb

NET (tons):
 30.050 tn

NOTES: Thanks

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

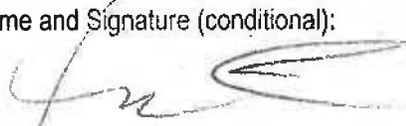
Date and Time In and Out:	Tare Time	Gross Time
12/10/12	7:51 am	7:51 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERDOME PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) *Jon Kraft*

7 TIME: _____

DATE: 12-10-12

Transporter:

TRP State S.S.

2

Driven By Jorge Ardenas

Truck/Trailer Plate #74 AP445E

Driver Signature *Jorge Ardenas*

TIME: _____

DATE: 12-10-12

Material/Note(s):

NATIVE

Manifest Number

73886



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____

GROSS WEIGHT 91640

NET TONS 30.65

TARE WEIGHT 31540

TICKET NUMBER 6140

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) DO

Date/Time 12/10/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER CAR LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Lyndhurst NJ



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

06149

73,889

welcome to solid ground....

6149

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: Thanks

WEIGHTS

GROSS/TARE/NET (lbs)

82580 lb
31540 lb
51040 lb

NET (tons):

25.520 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

12/10/12

Tare Time

9:46 am

Gross Time

9:46 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP445E
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 7:50

DATE: 12-10-12

Transporter:

TRIP State S.S.

2

Driven By *Joye Cardenas*

Truck/Trailer Plate

#74 AP445E

Driver Signature *Joye Cardenas*

TIME:

DATE: 12-10-12

Material/Note(s):

NATIVE

Manifest Number

73889



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 82580

NET TONS 25.52 TARE WEIGHT 31540

TICKET NUMBER 6149

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Lyndhurst NJ

3

Received By (print) DO

Date/Time 12/10/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 73,387

Ticket #: 06157

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
89380 lb
31540 lb
57840 lb

NET (tons):
28.920 tn

NOTES: Thanks

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
12/10/12	11:45 am	11:46 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP446E
Truck Plate

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N CHRYSLER PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 11:00

DATE: 12-10-12

Transporter:

TVI State S.S.

2

Driven By Josye Cardenas

Truck/Trailer Plate #74 AP445E

Driver Signature [Signature]

TIME: _____

DATE: 12-10-12

Material/Note(s):

NATIVE

Manifest Number

73887



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 89380

NET TONS 28.92 TARE WEIGHT 31540

TICKET NUMBER 6157

Receiving Facility:

~~LINDEN DEVELOPMENT, LLC
(FORMER CARLINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036~~

Lyndhurst NJ

3

Received By (print) DO

Date/Time 12/10/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

manifest # 73872

**CERTIFIED
SCALES**

13:51:10 10 Dec 2012

Ticket: 135
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 22860 lb
Axle 2: 30440 lb
Axle 3: 29660 lb
Total: 82960 lb

26.14 tons

Company: _____

Tri state

Tractor# _____

60

Trailer# _____

Weight Fee: \$ 9.00

- 30680

52280

Full Weight

Ticket # _____

M. Males Co. I

2:25

Imprint
SEAL
Here



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERWIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jan Kraft

Authorized By (title)

Authorized By (sig)

Jan Kraft

TIME: 10:00

DATE: 12-10-12

Driven By

Charles Demarest

Truck/Trailer Plate

60 AN457R

Driver Signature

Charles Demarest

TIME: _____

DATE: _____

Transporter:

TRISTATE

2

Material/Note(s):

WCH NATIVE

Manifest Number

73872



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Charles Demarest

Date/Time

2:25 P
12/10/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Driven By (sig)

Charles Demarest

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

METTLER TOLEDO

manifest # 73873

CERTIFIED SCALES

13:47:55 10 Dec 2012

Ticket: 134
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

*M/M CCI
2:207*

Axle 1: 00 1b
Axle 2: 23860 1b
Axle 3: 60360 1b
Total: 84220 1b

28.34 tons

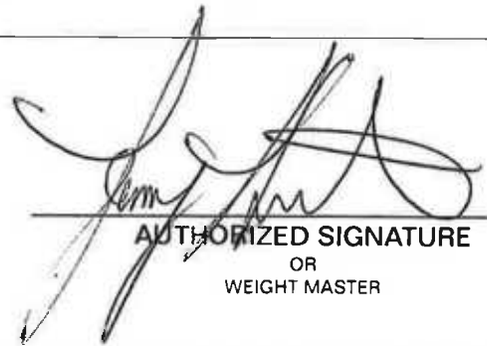
Company: TRISTATE

Tractor# 68 Trailer# _____

Weigh 07540 Fee: \$ 9.00

Full Weight
Ticket # _____

55600



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

M/M GCI
Authorized By (sig) *Jon Kraft*

TIME: _____

DATE: *12-10-12*

Transporter:

TRISTATE # 68

2

Driven By *Paulo Sousa*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____

DATE: _____

Material/Note(s):

N/C 4

NATIVE

Manifest Number

73873



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

M/M GCI
Received By (print)

Date/Time *12/10/12*
2:20p

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GFI LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22132

TICKET NO. _____

manifest # 73870 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP

565 TONNELLE AVE

JERSEY CITY, NJ 07307

201-653-0086

TICKET NUMBER 20132

12-10-2012

716188

COMPANY

TRUCK NO.

TRAILER NO.

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

57660 28.83

57660

28.83

71111 GCI

2:40 P

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: _____ DATE: *12/10/12*

Transporter:

TRi STATE
#69

2

Driven By *U.P.*

Truck/Trailer Plate *AN 6604*

Driver Signature *U.P.*

TIME: _____ DATE: _____

Material/Note(s):

Nature

WC 4

Manifest Number

73870



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

MM 62
Received By (print)

12/10/12
2:40P
Date/Time

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1019 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22131

TICKET NO.

manifest # 73971

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

727M OCT
32040
54340
27.17 tons

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: 10:05

DATE: 12-10-12

Transporter:

TVP State S.S

2

Driven By

Joye Cordenas

Truck/Trailer Plate

#74 AP445E

Driver Signature

Joye Cordenas

TIME:

DATE: 12-10-12

Material/Note(s):

NATIVE

WC4

Manifest Number

73871



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

M J Muly GCI

Date/Time

12/10/12
2:30

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22164

TICKET NO. _____

manifest # 76522 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

27720
6010
717 Miles
3.10
30.52

[Handwritten signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
New York, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

7 TIME

DATE

12-12-12

Reporter:

TRISTATE SOIL SOLUTIONS

2

Driven By

Ramon Jovel

Truck/Trailer Plate

AN 743M #66

Driver Signature

Ramon

TIME

DATE

12-12-12

Material/Note(s):

WCL4

Manifest Number

76522



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

under the management of Impact
In case of emergency call 631-269-
516-805-8900

Received By (print)

M J Mulas GCI

Date/Time

8:10 A
12/12/12

Receiving Facility:

GREEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
125 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Driven By (sig)

Ramon

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

METTLER TOLEDO

manifest # 76539

**CERTIFIED
SCALES**

10:37:39 12 Dec 2012

Ticket: 244
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1:	00	lb
Axle 2:	23940	lb
Axle 3:	69300	lb
Total:	93240	lb
	<u>21720</u>	

Weigh Fee: \$ 9.00

45520

32.74

Company: TRISTATE

Tractor# 06 Trailer# _____

Full Weight 11:00

Ticket # [Signature]

Imprint
SEAL
Here

[Signature]
AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

5056
JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) Super

Authorized By (sig) [Signature]

TIME: 9:40 DATE: 12/24/12

Driven By RAMON JOVEL

Truck/Trailer Plate AW 743 M

Driver Signature [Signature]

TIME: _____ DATE: _____

Transporter: TRISTATE SOIL SOLUTIONS
45530
3274



Manifest Number 76539



Material/Note(s):
WCU WCS

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) M. Miles
GCT

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 11:00 A
12/12/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature]

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22183

TICKET NO. _____

Manifest # 76536 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

SEAL NO.

TRUCK NO.

FEE PAID

\$7.50

[Handwritten signature]

ORIGINAL

[Faint, illegible text from another document or stamp]

27720
62140 31.07

[Handwritten signature] 1:05

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Don Kraft*

Authorized By (title)

Authorized By (sig) *Don Kraft*

TIME: *12:00*

DATE: *12-12-12*

Transporter:

TRISTATE Soil SOLUTIONS

2

Driven By *Ramon Jovak*

Truck/Trailer Plate *AN 743M # 66*

Driver Signature *Ramon*

TIME: _____

DATE: _____

Material/Note(s):

WC4 WC5

Manifest Number

76536



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *MJ Miles GCI*

Date/Time *1:05 12/12/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22194

TICKET NO. _____

manifest # 76534 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME <i>Tri-State</i>		<i>07720</i>
TRUCK NO. <i>66</i>	TRUCK NO.	<i>67120 33.56</i>
SEAL NO.	FEE PAID \$7.50	<i>3:25</i>
<i>[Signature]</i>		<i>77 miles</i>

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: ~~12-12-12~~

DATE: 12-12-12

Driven By

Ramon Jovel

Truck/Trailer Plate

AN 743M #66

Driver Signature

[Signature]

TIME: _____

DATE: 12-12-12

Transporter:

TRISTATE SOIL SOLUTIONS

2

Material/Note(s):

WCLL WCS

Manifest Number

76534



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

[Signature]

Date/Time

3:25
12/12/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]

METTLER TOLEDO

CERTIFIED
SCALES

08:28:46 12 Dec 2012

manifest # 73858

Ticket: 235
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 200 1b
Axle 2: 23460 1b
Axle 3: 66320 1b
Total: 89980 1b

Company: TRISTATE

Tractor# 67 Trailer# _____

Weigh 2820 Fee: \$ 9.00

Full Weight
Ticket # _____

61760

30.88 miles

30.88

8:53

Imprint
SEAL
Here



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Patrick Lees*

Authorized By (title) *Project Mgr*

Authorized By (sig) *Patrick Lees*

TIME: *7:35* DATE: *12/12/12*

Transporter:

*fr-state
soil*

2

Driven By *J. Avelino*

#67
Truck/Trailer Plate *AN744M*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

73858



Material/Note(s):

WCH WCS

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M. Miles*
OCI

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *8:53*
12/12/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

METTLER TOLEDO

manifest # 73859

**CERTIFIED
S C A L E S**

11:28:09 12 Dec 2012

Ticket: 248
ID:

*W:55
NET/Units*

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 lb
Axle 2: 26920 lb
Axle 3: 70500 lb
Total: 97420 lb

Weigh 09000 Fee: \$ 9.00

69000

34.60

Company: Tri state

Tractor# 67 Trailer# _____

Full Weight
Ticket # _____

Imprint
SEAL
Here


AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440

Authorized By (print) Patrick Lees

Authorized By (title) Project Manager

Authorized By (sig) *Patrick Lees*

TIME: 10:30

DATE: 12/12/12

Transporter:

fr. state

Driven By *J. Avelino*

Truck/Trailer Plate *67 AN 740M*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

WCU WES

Manifest Number

73859



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

10:05 AM
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *MT Markley*

Date/Time *11:55*
12/12/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

METTLER TOLEDO

CERTIFIED
SCALES

13:38:02 12 Dec 2012

manifest # 76599

Ticket: 260
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 1b
Axle 2: 25140 1b
Axle 3: 70240 1b
Total: 95380 1b

Company: Tri State

Tractor# 67 Trailer# _____

Weigh 28220 Fee: \$ 9.00

Full Weight
Ticket # _____

67140

33.58

2:05
M7
Hales

[Signature]
AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *12:58* DATE: *12-12-12*

Transporter:

*Trans-state
5014*

2

Driven By *Lavelino*

Truck/Trailer Plate *AG7 AN744M*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

76599



Material/Note(s):

WCS WCB WCA

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS *1200 TM* TARE WEIGHT _____

TICKET NUMBER _____

10:40 AM 11:53 AM
Project under the management of Impact Environmental. In case of emergency call 631-289-8800 or 516-805-8900

Received By (print) *[Signature]*

Date/Time *2:05
12/12/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22172

TICKET NO. _____

manifest # 76005

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

Faint, illegible text from another document or stamp.

27540
65340 *37.67 tons*

DATE

NAME

Tri-State

779 Miles
9:05

TRUCK NO.

68

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

A

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Patrick Lees

Authorized By (title)

Project Manager

Authorized By (sig)

Patrick Lees

TIME: 7:40

DATE: 12/12/12

Transporter:

Transfate
68

2

Driven By

Paulo Sousa

Truck/Trailer Plate

AN 745M

Driver Signature

Paulo Sousa

TIME: _____

DATE: _____

Material/Note(s):

WCS WCG
WCT

Manifest Number

76605



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

M/T Huber GCI

Date/Time

12/12/12 9:05

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22179

TICKET NO. _____

manifest # 76207

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307
201-653-0086
TICKET # 22179
12-12-2011 11:58
COMPANY
TRUCK NO.
WEIGHT

27540

11:58 62220 31.11
MJ Mills

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

AS

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Patrick Lees*

Authorized By (title) *Project mgr*

Authorized By (sig) *[Signature]*

TIME: *10:47* DATE: *12/12/12*

Transporter:

Fristate
68

2

Driven By *PAULO SASSA*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sassa*

TIME: _____ DATE: _____

Material/Note(s):

WCS WCB WCA

Manifest Number

76607



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *m77 mab G.I.*

Date/Time *11:58*
12/12/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS -
TELEPHONE
(201) 653-0086

A 22189

TICKET NO. _____

manifest # 76001 **80 FOOT SCALE**

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
365 TONNELLE AVE
TELEPHONE (201) 653-0086
201-653-0086
17-02-2012
10:00 AM
1000
1000

DATE

87720 10 54035

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

Tri-State
68

07540
60180 *30.09*
M. Paul
2:12

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jan Kvaset

Authorized By (title)

Authorized By (sig)

[Signature]

TIME: 12:00

DATE: 12-12-12

Driven By

PAULO SOUSA

Truck/Trailer Plate

AN 745M

Driver Signature

[Signature]

TIME: _____

DATE: _____

Manifest Number

76604



Material/Note(s):

WCS WCB
WCF

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Received By (print)

JMT Miles

Date/Time

2:12
12/12/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS 7 DAYS

TELEPHONE

(201) 653-0086

A 22165

TICKET NO.

manifest # 73904

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

SEAL NO.

TRUCK NO.

FEE PAID

\$7.50

30980
64320 30.14
878
777 Mul

R

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERDALE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: _____ DATE: 12-12-12

Transporter:

TR: state
#69

2

Driven By

U.P.

Truck/Trailer Plate

AN6604

Driver Signature

U.P.

TIME: _____ DATE: 12-12-12

Material/Note(s):

WCL4 WCL5

Manifest Number

73866



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Miguel GCI

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

8:18
12/12/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22175

TICKET NO. _____

manifest # 73907 **80 FOOT SCALE**

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

SOUTH OF
ROUTE #3

SINCE 1900

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

30990 *28.06*
50120
417 Miles
11:15

A

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *7:30*

DATE: *12-12-12*

Transporter:

*TR: State
#169*



Driven By *C.P.*

Truck/Trailer Plate *AN 6604*

Driver Signature *C.P.*

TIME: _____

DATE: *12-12-12*

Material/Note(s):

W4 W5

Manifest Number

73867



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *TMM/MS/GCT*

Date/Time *11:15
12/12/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22186

TICKET NO. _____

Manifest # 73865

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP

565 TONNELLE AVE
JERSEY CITY, NJ 07307

201-653-0086

BLVD. NUMBER 2100

12-12-84

12:00 PM

12:00 PM

12:00 PM

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

30980

50320

28.14

M77M

1267

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: _____ DATE: *12-12-12*

Transporter:

TR; state.
#69

2

Driven By *U-P*

Truck/Trailer Plate *AN6604*

Driver Signature *U-P*

TIME: _____ DATE: *12-12-12*

Material/Note(s):

W4 WCS

Manifest Number

73865



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M Miles*

Date/Time *12/12/12 1:26*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22197

TICKET NO.

Manifest 73804

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVÈ.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacacus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307

201-653-0086

12-12-2012

2:55PM

COMPANY

TRUCK NO.

TAILER NO.

94040 LB GROSS

30980

DATE

63060

31.53

NAME

Tri-state

TRUCK NO.

TRUCK NO.

SEAL NO.

69

FEE PAID

\$7.50

3:38

7171/1016

CUSTOMER COPY 1

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDGE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) Super

Authorized By (sig) Jon Kraft

21 TIME: _____ DATE: 12-12-12

Transporter:
TRi state
#69



Driven By U.P.

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____ DATE: 12-12-12

Material/Note(s):
WCH WCS

Manifest Number

73864



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) 7117 Miles GC1

Date/Time 338
12/12/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22168

TICKET NO. _____

manifest # 73860 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307
(201) 653-0086
TRUCK NUMBER
17-12-0012
017 34
73860

28340
68840 *34.42*

DATE

7/17/77
8:38

NAME
TRI-STATE

TRUCK NO.
70

TRUCK NO.

SEAL NO.

FEE PAID
\$7.50

Sub

CUSTOMER COPY 1

Transportation Charter / Manifest

Generator:

**GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606**

**SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46**

JOB # 4440

1

Authorized By (print) *J. J. KOSTER*

Authorized By (title) *SPT*

Authorized By (sig) *[Signature]*

TIME: *7:00am* DATE: *12/12/12*

Transporter:

*TRI-STATE #70
NEWARK - N.J.*

2

Driven By *ROBERT FERREIRA*

Truck/Trailer Plate *AU6614*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

W4 W5

Manifest Number

73860



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M/Males GCI*

Date/Time *8:38A*
12/12/12

Receiving Facility:

**LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036**

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22177

TICKET NO. _____

manifest # 73801

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

565 TONNELLE AVE

JERSEY CITY, NJ 07307

201-653-0086

TICKET NUMBER 22177

12-12-2018

10:55AM

COMPANY

TRUCK NO.

TRAILER NO.

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

97100 16 GROSS

28840

68780

M. Miles

3439

DATE

NAME

Interstate

TRUCK NO.

70

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

Weight For \$7.50

SEAL

CUSTOMER COPY 1

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 657, Lot 46

JOB # 4440

Authorized By (print) *Patrick Cole*

Authorized By (title) *Project Mgr*

Authorized By (sig) *PC*

TIME: *10:25*

DATE: *12/17/12*

Transporter:

*TRI STATE #70
NEWARK - NJ*

Driven By *ROBERT FERNANDEZ*

Truck/Trailer Plate *ANG614*

Driver Signature *Robert F*

TIME: _____

DATE: _____

Material/Note(s):

W4 WCS

Manifest Number

73861



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Received By (print) *MJ Maleski*
GCT

Date/Time *11:20A*
12/12/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Robert F*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22188

TICKET NO. _____

manifest # *76014*

80 FOOT SCALE

WEIGHT

DRIVER

76014

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE
Jersey City, NJ 07307
TEL: (201) 653-0086
1-800-368-7272
24 HOURS
OPEN
SEE LIST

DATE		<i>28310</i>	
NAME		<i>Tru-STATE</i>	
TRUCK NO.	TRUCK NO.	<i>66440 33.22</i>	
<i>70</i>		<i>1:55</i>	
SEAL NO.	FEE PAID	<i>7/1/80</i>	
	\$7.50		
<i>[Signature]</i>			

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: _____

DATE: *12-12-12*

Driven By

ROBERT FERREIRA

Truck/Trailer Plate

ANG6614

Driver Signature

Rob J

TIME: _____

DATE: _____

Transporter:

*PA STATE # 70
NEWARK - NJ*

2

Material/Note(s):

*WCS WCB
WCF*

Manifest Number

76614



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

*M. Mules
CET*

Date/Time

*1:55
12/12/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Robert J

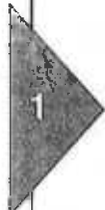
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jo Kraft*

Authorized By (title) *SUPV.*

Authorized By (sig) *[Signature]*

TIME: *3:00 PM* DATE: *12/12/12*

Transporter:

*TR: STATE # 70
NEWARK NJ*



Driven By *ROBERT FERREIRA*

Truck/Trailer Plate *AN 6614*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCLY

Manifest Number

73851



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M/Mules GCI*

Date/Time *4:30
12/12/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22169

TICKET NO. _____

manifest # 73852 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

TONNELLE AVE. JERSEY CITY, NJ 07307
 10-23-70 15 68139
 33000
 68440 34.22

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

TRUCK NAME: *TR-STATE*

TRUCK NO. 1: *77*

TRUCK NO. 2: _____

SEAL NO.: _____

FEE PAID: **\$7.50**

CUSTOMER COPY 1

Transportation Charter / Manifest

4

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jon Kroff

Authorized By (title) SPT.

Authorized By (sig) [Signature]

TIME: 7:20 DATE: 12/12/12

Transporter:
tristate



Driven By Antonio Jorge

72
Truck/Trailer Plate AP630D R02777

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
W24 W25

Manifest Number

73852



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) MJ Miller GCI

Receiving Facility:
LINDEN DEVELOPMENT, LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 12/12/12 8:40A

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22176

TICKET NO. _____

manifest # 73853

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

33880
33.29

DATE

06/28/80 33.29

NAME *Tri-state*

TRUCK NO. *72*

TRUCK NO.

SEAL NO.

FEE PAID
\$7.50

A

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) *Patricia Lees*

Authorized By (title) *Project Mgr*

Authorized By (sig) *Pat W E*

TIME: *9:35* DATE: *12/12/12*

Transporter:

tristate



Driven By *Antonio Jorge*

~~# 72~~
Truck/Trailer Plate *AP630D R02777*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

W24 W25

Manifest Number **73853**



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *Matthew Caci*

Date/Time *12/12/12 11:05A*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22185

TICKET NO. _____

manifest # 73854

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP

565 TONNELLE AVE

TONNELLE AVE. NJ 07307

201-653-0086

TRUCK NUMBER 22185

12-12-2010

12:00 PM

12:00 PM

12:00 PM

12-2520 16 GROSS

DATE

23880

68640

24.32

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

[Handwritten signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 10 DATE: 12-12-12

Transporter:

tristate

2

Driven By *Antonio Jorge*

72
Truck/Trailer Plate AP630D R02777

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCH WCS

Manifest Number

73854



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *MJ Mula GCI*

Receiving Facility:

**LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036**

3

Date/Time *1:18
12/12/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22196

TICKET NO. _____

manifest # 73855

80 FOOT SCALE

WEIGHT

DRIVER

PUTNAM TRUCK STOP

HELPER

365 TONNELLE AVE

JERSEY CITY, NJ 07307

201-653-0086

TICKET NUMBER 22196

12-12-2012

COMPANY

TRUCK NO.

SEAL NO.

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

SOUTH OF
ROUTE #3

SINCE 1900

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

105700 LB GROSS
83800

71800 35.91

DATE

NAME

Tri-State

Weigh Fee \$1.00

TRUCK NO.

TRUCK NO.

77

900

SEAL NO.

FEE PAID

\$7.50

[Signature]

CUSTOMER COPY 1

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDGE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)



TIME: 10

DATE: 12-12-12

Transporter:

tristate

Driven By

Antonio Jorge

72

Truck/Trailer Plate

AP630D R02777

Driver Signature



TIME: _____

DATE: _____

Material/Note(s):

Wx4 Wx5

Manifest Number

73855



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

mjm/ML

Date/Time

3:35
12/12/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22170

TICKET NO. _____

manifest # 73854 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

201-653-0086
JERSEY CITY, NJ 07307
10-12-2014

DATE		32400	64620	32.31
NAME		TAN-STATE		
TRUCK NO.	TRUCK NO.	77 Miles		
73		661 845		
SEAL NO.	FEE PAID			
	\$7.50			
SIGNATURE				
<i>[Signature]</i>				

ORIGINAL

Transportation Charter / Manifest

5

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERWIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Klsf*

Authorized By (title) *S.P.*

Authorized By (sig) *[Signature]*

TIME: *7:15* DATE: *12/12/12*

Transporter:

Tristate SLS

13

2

Driven By *Gilbert B...*

Truck/Trailer Plate *AP 631D*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

W4 W5

Manifest Number

73856



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *217 Miles GCI*

Date/Time *8:45 12/12/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER QM LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22178

TICKET NO. _____

manifest # 73857

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

32400
64160 32.08

NAME

Tri-State

11:40A

TRUCK NO.

73

TRUCK NO.

7077000

SEAL NO.

FEE PAID

\$7.50

[Handwritten signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print)

P. J. Williams

Authorized By (title)

Project Manager

Authorized By (sig)

[Signature]

TIME: *12:00*

DATE: *12/12/12*

Transporter:

Tristate Soil

Driven By

[Signature]

Truck/Trailer Plate

473 APC310

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

W4 W5

Manifest Number

73857



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

[Signature]
GCI

Date/Time

11:40 A
12/12/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22187

TICKET NO. _____

manifest # 76594

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP

565 TONNELLE AVE

JERSEY CITY, NJ 07307

201-653-0086

TICKET NUMBER 22187

12-10-2012

11:57

FOR INFO

TRUCK NO.

TRUCK NO.

DATE

NAME

Tri-State

32410 43NO

TRUCK NO.

79

TRUCK NO.

1.47P 31.72

SEAL NO.

FEE PAID

\$7.50

Tom Mills

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERDALE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

Jon Kraft

TIME: 12:00

DATE: 12-12-12

Transporter:

Thruste Soils

2

Driven By

Gilbert Dora

Truck/Trailer Plate

73
AP631D

Driver Signature

Gilbert Dora

TIME: _____

DATE: _____

Material/Note(s):

WCS WCB WCF

Manifest
Number

76596



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Received By (print)

M. M. GCI

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

1:47P
12/12/12

Driven By (sig)

Gilbert Dora

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22199

TICKET NO. _____

manifest # 70597 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP

565 TONNELLE AVE

JERSEY CITY, N.J. 07307

901-653-0086

11-12-2017

12-12-2017

08:00 AM

10:00 AM

12:00 PM

DATE

32400

NAME

Tri-State

439100

31.98

TRUCK NO.

73

TRUCK NO.

717 miles

4:10

SEAL NO.

FEE PAID

\$7.50

439100

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
Chicago, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) J. KRAFT

Authorized By (title) Super

Authorized By (sig) [Signature]

TIME: 02 DATE: 12-12-12

Transporter:
Tristate Soils



Driven By Albert Bras

Truck/Trailer Plate A73 631D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCS WCB WCF

Manifest Number 76597



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) M. J. Males

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 21:10
12/12/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]

METTLER TOLEDO

CERTIFIED
SCALES

manifest # 738e2

08:19:04 12 Dec 2012

Ticket: 234
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N. J. 07032

Axle 1: 00 1b
Axle 2: 23840 1b
Axle 3: 69500 1b
Total: 93340 1b

Weigh 2040 Fee: \$ 9.00

Company: Tri state

Tractor# 74 Trailer# _____

Full Weight

Ticket # _____

61300

30.65 tons
M1 Miles
850

Imprint

SEAL

Here


AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

6

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERROCK PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Pat W Lees*

Authorized By (title) *RM*

Authorized By (sig) *Pat W Lees*

TIME: *7:30* DATE: *12/12/12*

Transporter:
Tri State S.S



Driven By *Jorge Cardenas*

Truck/Trailer Plate *#74 AP445E*

Driver Signature *Jorge*

TIME: _____ DATE: *12-12-12*

Material/Note(s):
WCS4 WCS

Manifest Number

73862



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *MJ Melis CCI*

Date/Time *12/12/12 8:50*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22180

TICKET NO. _____

Manifest # 73063

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE.
JERSEY CITY, N.J. 07307
TEL: 201-653-0086
TICKET NUMBER 22180
DATE 12-12-74
TIME 12:05
SCALE 80 FT

DATE

33945 10 08065
32040
63900 3.95

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

Tru-State
74

7/11/74
12:05

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERFRONT PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Patrick Lees

Authorized By (title)

Project Mgr

Authorized By (sig)

Patrick Lees

TIME: 10:40

DATE: 12/12/12

Transporter:

TRP State - S.S

2

Driven By

Jorge Cardenas

Truck/Trailer Plate

74 AP 445E

Driver Signature

Jorge

TIME: _____

DATE: 12/12-12

Material/Note(s):

WCH WCS

Manifest Number

73863



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

*M/M/Lees
G&I*

Date/Time

*12:05
12/12/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22192

TICKET NO. _____

manifest # 76594

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

653-0086
565 TONNELLE AVE
SEACAUCAUS NJ 07307
201-653-0086
80 FT SCALE 2019
12-2-2017
12:28
7477MA

DATE

NAME

Tru-State

TRUCK NO.

74

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

33010 *33.05*

660100

2:28

7477MA

M

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

Job # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

Jon Kraft

TIME: _____

DATE: 12-12-12

Transporter:

TRIP State S.S

2

Driven By

Jorge Cardenas

Truck/Trailer Plate

#74 AP445E

Driver Signature

Jorge

TIME: _____

DATE: 12-12-12

Material/Note(s):

WCS WCB WCF

Manifest Number

76594



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

M. Muley

Date/Time

2:28
12/12/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22214

TICKET NO. _____

manifest # 76537

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307
(201) 653-0086
TICKET NUMBER 22214
8:15 34.91

DATE

07720
69820 34.91

NAME *Tri-State*

TRUCK NO. *66*

TRUCK NO.

SEAL NO.

FEE PAID
\$7.50

[Signature]

M. J. [Signature]
8:15

ORIGINAL

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: _____ DATE: *12-13-12*

Transporter: *TRISTATE SOIL SOLUTIONS*



Driven By *RAMON JOVEL*

Truck/Trailer Plate *AU743K #66*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WC4 WC5

Manifest Number

76537



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *MJ [Signature]*

Date/Time *8:15 A*
12/13/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22219

TICKET NO. _____

manifest # 70560

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307
(201) 653-0086
FUEL NUMBER 10000
12-11-2010
12:00 PM
12:00 PM
12:00 PM
12:00 PM

2720
68100

31.58

DATE

NAME

Tri-State

TRUCK NO.

66

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

Ass

W. M. ...
10-13-1

ORIGINAL

Transportation Charter / Manifest

Generator:

COMPANY: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print)

Jon Krest

Authorized By (title)

Supervisor

Authorized By (sig)

[Signature]

92 TIME: _____

DATE: 12-13-12

Transporter:

TRISTATE SOIL SOLUTIONS



Driven By

Ramon Jovel

Truck/Trailer Plate

AN743M # 66

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC4 WCS

Manifest Number

76560



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

[Signature]

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER QM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time

10:31A
12/13/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22224

TICKET NO. _____

manifest # 76559

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP

565 TONNELLE AVE

JERSEY CITY, NJ 07307

WI-653-0086

TRUCK STOP

1-12-2012

TRUCK

TRUCK

TRUCK

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

27720 32.30
W 609
[Signature]
12-10

[Large signature]

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *John Kraft*

Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: 12-13-12

Transporter: TRISTATE SOIL SOLUTIONS



Driven By RAMON JOVEL

Truck/Trailer Plate AN743M #66

Driver Signature *Ramon*

TIME: _____ DATE: _____

Material/Note(s):
WCS4 WCS

Manifest Number

76559



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *M/Males*

Date/Time 12:40P 12/13/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *Ramon*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22230

TICKET NO. _____

manifest # 70561

80 FOOT SCALE

DRIVER

HELPER

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307
(201) 653-0086
TICKET NUMBER 22230

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

12-18-2012 21:07H

TRUCK NO.
WEIGHT

37489 16 38000

2720
59760 *29.88*

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

717 Miles
3:00

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

Job # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *13* DATE: *12-13-12*

Transporter: *TRISTATE SOIL SOLUTIONS*



Driven By *Ramon Jovel*

Truck/Trailer Plate *AN743M #66*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WC4 WC5

Manifest Number

76561



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Received By (print) *[Signature]*
E.C.I.

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *3:00 P*
12/13/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

METTLER TOLEDO

08:11:14 13 Dec 2012

Ticket: 301
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 lb
Axle 2: 23980 lb
Axle 3: 67840 lb
Total: 91820 lb

Weigh 2020 Fee: \$ 9.00

63600

31.20

manifest # 76002
**CERTIFIED
SCALES**

Company: Tristate

Tractor# 67 Trailer# _____

Full Weight _____

Ticket # _____

Imprint
SEAL
Here

8:43
[Signature]
AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 057, Lot 46
 Job # 4440

124 30. 31444 3159



Authorized By (print) *Joe Kraft*

Authorized By (title) *Supt.*

Authorized By (sig) *[Signature]*

TIME: *7:15 AM* DATE: *12/13/12*

Transporter:
In-state



Driven By *J. Pvelino*

Truck/Trailer Plate *SA 87 AN74UM*

Driver Signature *[Signature]*

TIME: *11:15 AM* DATE: _____

Material/Note(s):
WCS WCB WCF

Manifest Number

76602 260



12:15 PM - 7:00 PM
 Project under the management of Impact Environmental. In case of emergency call 631-268-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
 NET WEIGHT _____ GROSS WEIGHT _____
 NET TONS _____ TARE WEIGHT _____
 TICKET NUMBER _____

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *[Signature]*

Date/Time *12/13/12 8:43*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
 Driver By (sig) *[Signature]*

manifest # 76533

WEIGHED ON A FAIRBANKS SCALE

OPEN DAILY
7 a.m. - 6 p.m.
Phone: 973-589-4176
Fax: 973-589-3072

DATE _____

CUSTOMER'S NAME ^{10:53} 12/13/2012

ADDRESS _____

COMMODITY _____

CARRIER _____

Tristate

CONTAINER # _____

TRAILER # _____

TRACTOR # 607

COMPARTMENTS # _____

M7 Miles
11:25

OTHER # _____

LBS. GROSS

LBS TARE-DRIVER ON OFF

LBS NET @ _____ PER LB. PRICE 8.02

94480 1b ~~2800~~
18266

FAIRBANKS CAT. NO. 083905

~~46260~~
33.13

SHIPPER _____

WEIGHER _____

Transportation Charter / Manifest

Generator:

COMPASS ET 400 PARK AVE SOUTH, LLC
2 N RIVERWOOD PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

[Signature]

10 TIME: _____

DATE: 12-13-12

Driven By

Avelo

Truck/Trailer Plate

87
A124UM

Driver Signature

[Signature]

TIME: _____

DATE: _____

Manifest Number

76533



Material/Note(s):

WCL4 WCS

775 AM 840 AM
957 AM.

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Received By (print)

MJ Miles GCF

Date/Time

11:25A
12/13/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GAI LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the hauler accepts that it is solely responsible for the amount of material that is being transported as well as the method and means for its travel.

Driven By (sig)

[Signature]

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22228

TICKET NO. _____

manifest # 76548

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

15-11-2012
28200
559100
27.98
1#0
387 Miles

DATE

NAME

Tri-State

27.98

TRUCK NO.

67

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

A.

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

JOB # 4440



Authorized By (print) JON Kraft

Authorized By (title) Super

Authorized By (sig) *[Signature]*

TIME: 25 DATE: 12-13-12

Transporter:
fn. state.



Driven By J. Avelino

6776533
Truck/Trailer Plate AN74UM

Driver Signature *[Signature]*

TIME: DATE: 12-26-12

Material/Note(s):
WC4 WC5

Manifest Number

76548



1025 AM 11:25
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS 11.30 TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAN ROAD
LINDEN, NJ 07036



Received By (print) *[Signature]*

Date/Time 1:40
12/13/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
SCALES

15:23:42

13 Dec 2012

manifest # 76549

Ticket: 332
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 lb
Axle 2: 24220 lb
Axle 3: 64960 lb
Total: 89180 lb

Company: TRISLATE

Tractor# 67 Trailer# _____

Weigh 2220 Fee: \$ 9.00
60960 30.48

Full Weight
Ticket # _____

Imprint
SEAL
Here

M. J. Males
3:53



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *2:30* DATE: *12-13-12*

Transporter:

tn-state



Driven By *J. Avelino*

Truck/Trailer Plate *#6764VX
 AX 74VM*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

76549



Material/Note(s):

WCH WCS

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER *18212*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

12:30 PM - 1:30 PM

Received By (print) *[Signature]*

Receiving Facility:

**LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036**



Date/Time *3:53
 12/13/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
SCALES

08:15:35 13 Dec 2015

manifest # 76503

Ticket: 302
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 lb
Axle 2: 25580 lb
Axle 3: 67060 lb
Total: 92640 lb

Weigh 27540 Fee: \$ 9.00

65100 32.55

Imprint
SEAL
Here

7/1/15
8.42

Company: THE STATE

Tractor# 68 Trailer# _____

Full Weight
Ticket # _____



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERWIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Jon KROB*

Authorized By (title) *Supt*

Authorized By (sig) *[Signature]*

TIME: *7:50am* DATE: *12/13/12*

Transporter:

Tricrate
68

2

Driven By *PAULO SOUSA*

Truck/Trailer Plate *AN745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WC4

Manifest Number

76503



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M. M. GCF*

Date/Time *8:42*
12/13/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

WEIGHED ON A FAIRBANKS SCALE

OPEN DAILY
7 a.m. - 6 p.m.
Phone: 973-589-4176
Fax: 973-589-3072

manifest # 76502

DATE _____
10:59 12/13/2012

CUSTOMER'S NAME 86160 1b INBOUND

Tristate

CONTAINER # _____

ADDRESS 27540

TRAILER # _____

COMMODITY _____

TRACTOR # 68

CARRIER 58620 29.31

COMPARTMENTS # _____

86160

OTHER # _____

*717 Miles
11:30a*

LBS. GROSS

LBS TARE-DRIVER ON _____ OFF 110.2

LBS NET @ _____ PER LB. PRICE

18267

FAIRBANKS CAT. NO. 083905

SHIPPER _____

WEIGHER _____

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Supervisor

Authorized By (sig)

Jon Kraft

TIME: 10:30

DATE: 12-13-12

Driven By

PAULO SOUSA

Truck/Trailer Plate

AN 745 M

Driver Signature

Paulo Sousa

TIME: _____

DATE: _____

Transporter:

Tristate
68

2

Material/Note(s):

WCL

Manifest Number

76502



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Matthew C.I.

Date/Time

11:30A
12/13/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22229

TICKET NO. _____

manifest # 70000 80 FOOT SCALE

DRIVER _____
HELPER _____

WEIGHT: STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307
201-653-0086
10-15-2012
0086
TRUCK NO.
TRAILER NO.

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

27120 10 GROSS
07540
59580 09.79

DATE _____

NAME *Tri-State*

TRUCK NO. *68* TRUCK NO. _____

SEAL NO. _____ FEE PAID
\$7.50

9143
M. J. Miller

A

ORIGINAL

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jan Kratoch*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *3:35* DATE: *12-13-12*

Driven By *PAULO SOUSA*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Transporter:
Pristale
68



Manifest Number

76606



Material/Note(s):
WCS W66 W67

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *707 Thales Co*

Date/Time *1:43*
12/13/12

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

manifest #
76530

CERTIFIED
SCALES

15:26:55 13 Dec 2012

Ticket: 333
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 240 lb
Axle 2: 22580 lb
Axle 3: 59680 lb
Total: 82500 lb

Weigh 27540 Fee: \$ 9.00

54960

27.48

Company: Trishak

Tractor# 68 Trailer# _____

Full Weight

Ticket # _____

Imprint

SEAL

Here

[Signature]
AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60696

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraker

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: 12

DATE: 12-13-12

Transporter:

Tri-state
#68

2

Driven By

Paulo Sousa

Truck/Trailer Plate

AN 745M

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC4 WC5

Manifest Number

76530



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

MJ Miles

Date/Time

4:00
12/13/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22220

TICKET NO. _____

manifest # 76554 **80 FOOT SCALE**

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

Faded text from reverse side of the scale, including address and phone numbers.

DATE

20980
56040 28.02

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

Handwritten signature

10:49 A
787 Miles *CC*

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *7:30*

DATE: *12-13-12*

Transporter:

*TR, State
#69*

2

Driven By *U.P.*

Truck/Trailer Plate

Driver Signature *U.P.*

TIME: _____

DATE: *12-13-12*

Material/Note(s):

WCL4 WCL5

Manifest Number

76554



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

M. Mills ECI
Received By (print)

Date/Time *12/13/12
10:49a*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22215

TICKET NO. _____

manifest # 76552

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

30980

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

50740 28.37

*7/17/83
8123*

AL

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) SR

Authorized By (sig) [Signature]

TIME: 7:15 DATE: 12/13/12

Transporter:

TRiState
69



Driven By U.P.

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____ DATE: 12-13-12

Material/Note(s):

W4 W5

Manifest Number 76552

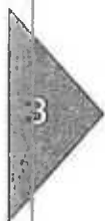


Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) [Signature]

Date/Time 8:23
12/13/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22226

TICKET NO. _____

manifest # 74543 **30 FOOT SCALE**
WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

57600 10 GROSS
30980
57600 28.83

DATE

NAME *Tri-State*

TRUCK NO. *69*

TRUCK NO.

SEAL NO.

FEE PAID
\$7.50

[Signature]

745 Miles
1.20

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 80808

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

TIME: 2:00

DATE: 12-13-12

Transporter:

TR, State.

#69



Driven By

V.P.

Truck/Trailer Plate

~~4A~~ AN6604

Driver Signature

V.P.

TIME: _____

DATE: 12-13-12

Material/Note(s):

WCH WCS

Manifest Number

76543



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

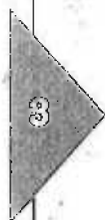
M. M. Mader

Date/Time

7:20
12/13/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22231

TICKET NO. _____

manifest # 76555 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

30980

52800

26.40

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

3:25

[Handwritten signature]

[Handwritten signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

[Signature]

12-13-12

TIME: _____ DATE: _____

Transporter:

TR; state
#69



Driven By

U.P.

Truck/Trailer Plate

AN6604

Driver Signature

U.P.

TIME: _____ DATE: 12-13-12

Material/Note(s):

WCL4 WCL5

Manifest Number

76555



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

[Signature]

Date/Time

3:25
12/13/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22216

TICKET NO.

manifest # 70551

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

SEAL NO.

TRUCK NO.

FEE PAID

\$7.50

Tri-State

70

[Signature]

28340

71760 35.88

317 Mole 825

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon KRAK

Authorized By (title)

SJF

Authorized By (sig)



TIME:

DATE:

7:20 am 12/13/12

Transporter:

TR STATE # 70
NEWARK - N.J.

2

Driven By

ROBERT FERRELLA

Truck/Trailer Plate

AN6614

Driver Signature



TIME:

DATE:

Material/Note(s):

WCH WCS

Manifest Number

76551



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Impact GCI

Date/Time

8:25
12/13/12

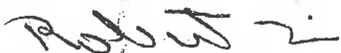
Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *Jon Kraft*

TIME: _____ DATE: *12-13-12*

Transporter:
*1 mi STATE # 70
NEWARK - N.J.*



Driven By *ROBERT FERREIRA*

Truck/Trailer Plate *AN6614*

Driver Signature *Robert*

TIME: _____ DATE: _____

Material/Note(s):
WC4 WC5

Manifest Number

76553



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *Robert*

Date/Time *10:53
12/13/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Robert*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22227

TICKET NO. _____

manifest # 74502

100 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

028340

65640 30.82

NAME

Tri-State

TRUCK NO.

TRUCK NO.

70

SEAL NO.

FEE PAID

\$7.50

1:25

747 Miles

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) Super

Authorized By (sig) [Signature]

TIME: 7:00

DATE: 12-13-12

Transporter:

Tri STATE # 70
NEWARK - N.J.



Driven By ROBERT FERREIRA

Truck/Trailer Plate AN6614

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC4 WC5

Manifest Number

76562



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) M Miles GCI

Date/Time 1:25
12/13/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22232

TICKET NO. _____

manifest # 76569 80 FOOT SCALE

DRIVER	WEIGHT
HELPER	

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

28340
62440

31.22

DATE _____

NAME <i>Tri-State</i>	
TRUCK NO. <i>70</i>	TRUCK NO.
SEAL NO.	FEE PAID \$7.50
	<i>3:35</i> <i>787 Miles</i>
<i>A</i>	

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) Super

Authorized By (sig) *[Signature]*

TIME: 10 DATE: 12-13-12

Transporter:
TAXI STATE # 70
NEWARK - N.J.



Driven By ROBERT FERREIRA

Truck/Trailer Plate AN6614

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WC4 WCS

Manifest Number 76569



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *[Signature]*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 3:35
12/13/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22249

TICKET NO. _____

manifest # 76503

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

30680
63320 31.600

DATE

NAME

Tri-State

TRUCK NO.

60

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

7/7/76

8:13

A

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title) *Supv.*

Authorized By (sig) *[Signature]*

TIME: *7:05 AM* DATE: *12/14/12*

Transporter:
TRISTATE



Driven By *Charles Demarest*

Truck/Trailer Plate *60 AN4572*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC4 WCS

Manifest Number

76563



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *TM Thibault*

Date/Time *12/14/12*
8:13 A

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22253

TICKET NO. _____

Manifest # 76564

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

30680

709 00 35.45

NAME *Tri-state*

TRUCK NO. *60*

TRUCK NO.

SEAL NO.

FEE PAID
\$7.50

MT Miles

[Signature]

10824

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *Jon Kraft*

TIME: *12-17-12* DATE: *9-15*

Transporter:
TRISTATE



Driven By *Charles Demarest*

Truck/Trailer Plate *60 AN 459K*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):
WCL4 WCS

Manifest Number

76564



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *MJ Mills*

Date/Time *12/14/12 10:21*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22260

TICKET NO. _____

manifest # 76570 80 FOOT SCALE

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

WEIGHT

30680

55840

07.92

DATE

NAME *Tri-State*

TRUCK NO. *60*

TRUCK NO.

SEAL NO.

FEE PAID
\$7.50

12:35
777 miles

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 Park Ave South
New York, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title) Super

Authorized By (sig) Jon Kraft

TIME: 2:0

DATE: 12-14-12

Transporter:

TRISTATE

2

Driven By Charles Demarest

Truck/Trailer Plate 60 AN457R

Driver Signature Charles Demarest

TIME: _____

DATE: _____

Material/Note(s):

WCS WCB WCF

Manifest Number

76570



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-288-8800 or 516-805-8900

Received By (print) M/Melu

Date/Time 12:35
12/14/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22264

TICKET NO. _____

manifest # 76567 80 FOOT SCALE
WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE		3000 16 2005	
NAME		20000 31.36	
TRUCK NO.	TRUCK NO.	62720	
60		M/M/6	
SEAL NO.	FEE PAID	247	
	\$7.50		
A			

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: 25

DATE: 12-14-12

Transporter:

TRISTATE

2

Driven By

Charles Demarest

Truck/Trailer Plate

60 AM457R

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCS WCG WCF

Manifest Number

76567



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

TRISTATE

Date/Time

2:47
12/14/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22250

TICKET NO. _____

manifest # 70550 **80 FOOT SCALE**

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ, 07307
201-653-0086

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

TICKET NUMBER 22250

FORM NO.

1841 1/75

81.50 TO GROSS

07540

54740

27.37

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

Tri-State
68

8:18

M. J. Miller

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 057, Lot 46

Job # 4440

1

Authorized By (print) *Joe Kraft*

Authorized By (title) *Supt.*

Authorized By (sig) *[Signature]*

TIME: *7:12a* DATE: *12/14/12*

Driven By *Paulo Sousa*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Transporter:

Tristate
68

2

Manifest Number

76556



Material/Note(s):

WCL4 WCS

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M77 Stokes et al.*

Date/Time *12/14/12*
8:18

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS.

TELEPHONE

(201) 653-0086

A 22254

TICKET NO. _____

manifest # 76565 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

TONNELLE AVE
 565 TONNELLE AVE
 JERSEY CITY, NJ 07307
 201-653-0086
 TRUCK NUMBER 76565
 12-14-01 10:34
 TRUCK NO.
 TRUCK NO.
 56500 10 0000
 27540
 58960 29.48

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

10:34 717 Miles

Handwritten signature

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jan Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *7:20* DATE: *12-14-12*

Driven By *Paulo Sousa*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Transporter:
tristate
#58



Manifest Number

76565



Material/Note(s):
WCL4 WCS

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *Myles GCI*

Date/Time *10:34*
12/14/12

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22261

TICKET NO. _____

manifest # 76557 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

SOUTH OF
ROUTE #3

SINCE 1900

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

27540
53600 26.80

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

12:43
M. Hales

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



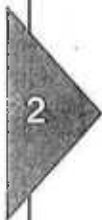
Authorized By (print) *Jon Kocoff*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *11:30* DATE: *12/14/12*

Transporter:
Tristate
68



Driven By *PAULO SOUSS*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Souss*

TIME: *11:30* DATE: _____

Material/Note(s):
WC4 WC5

Manifest Number

76557



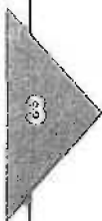
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

77777777
Received By (print) _____

12:43
12/14/12
Date/Time _____

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____

WEIGHED ON A FAIRBANKS SCALE

OPEN DAILY
7 a.m. - 6 p.m.
Phone: 973-589-4176
Fax: 973-589-3072

DATE 12/14/2012

manifest # 76560

CUSTOMER'S NAME _____ CONTAINER # _____
ADDRESS _____ TRAILER # _____
COMMODITY TRI-STATE TRACTOR # 68
CARRIER _____ COMPARTMENTS # _____

OTHER # _____

LBS. GROSS

LBS TARE-DRIVER ON _____ OFF _____ \$ 8.00
LBS NET @ _____ PER LB. PRICE _____

SHIPPER _____

WEIGHER _____

91180 1b
21540 63640
18292 31.82

FAIRBANKS CAT. NO. 083905

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60608

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) *Jan Kraft*

Authorized By (title) *Super*

Authorized By (sig) *Jan Kraft*

TIME: *4:10*

DATE: *12-14-12*

Transporter:

tristate
68

2

Driven By *Paulo Sousa*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____

DATE: _____

Material/Note(s):

Wc4 & Wc5

Manifest Number

76566



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M77 Whales*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *3:18*
12/14/12

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22251

TICKET NO. _____

manifest # 76595

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307
TEL: (201) 653-0086
FAX: (201) 653-0087
HOURS: MON-FRI 6:00-10:00
SAT 6:00-10:00
SUN 6:00-10:00
GROSS WEIGHT

32040

DATE

57640 28.80

NAME *TRJ-STATE*

TRUCK NO. *74*

TRUCK NO.

SEAL NO.

FEE PAID
\$7.50

717 Miles
8:40

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

TIME: _____

DATE: 12-14-12

Transporter:

TRP State .S.S.



Driven By

Jorge Cardenas

Truck/Trailer Plate

#74 AP445E

Driver Signature

TIME: _____

DATE: 12-12-12

Material/Note(s):

WCS WCG WCF

Manifest Number

76595



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

MJ Miller

Date/Time

8:40
12/14/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22256

TICKET NO. _____

manifest # 76542

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

57180 28.59

NAME

TRI-STATE

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

*M. M. M. M. M.
11-18*

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

[Signature]

10 TIMES

DATE: 12-14-12

Transporter:

Trip State 55

2

Driven By

Jorge Cardenas

Truck/Trailer Plate

#74 AP445E

Driver Signature

[Signature]

TIME:

DATE:

12-14-12

Material/Note(s):

WCL4 WCL5

Manifest Number

76542



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

M J Miles GC

Date/Time

11:18 A
12/14/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22262

TICKET NO. _____

manifest # 70545

80 FOOT SCALE

	WEIGHT
DRIVER	
HELPER	

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

WEIGHT	
32040	
58600	
29.30	

DATE	
NAME <i>Tori-State</i>	
TRUCK NO. <i>74</i>	TRUCK NO.
SEAL NO.	FEE PAID \$7.50
	<i>717 Miles</i> <i>1:25</i>
<i>Na</i>	

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

JOB # 4440



Authorized By (print) *Jon Kreft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *12:15* DATE: *12-14-12*

Transporter:

Tri State.



Driven By *Jorge Cardenas*

74 *AP445E*
Truck/Trailer Plate

Driver Signature *[Signature]*

TIME: _____ DATE: *12-14-12*

Material/Note(s):

WC4 WC5

Manifest Number

76545



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *Tim Miley*

Date/Time *1:25*
12/14/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22266

TICKET NO. _____

manifest # 7654 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

32040
57120

28.56

NAME

Inter-state

TRUCK NO.

764

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

4:00
sample

ORIGINAL

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 657, Lot 46

JOB # 4440



Authorized By (print) Jon Kraft

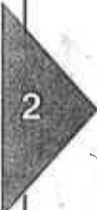
Authorized By (title) Super

Authorized By (sig) [Signature]

TIME: 2:5 DATE: 12-14-12

Transporter:

TYP State. S.S



Driven By Jorge Cardenas

74
Truck/Trailer Plate AP445E

Driver Signature [Signature]

TIME: _____ DATE: 12-14-12

Material/Note(s):

WC4 WCS

Manifest Number

76544



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Received By (print) M/Mules

Date/Time 4:00
12/14/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAN ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22149

TICKET NO. _____

manifest # 76504

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

27720
~~60590~~ 3027
M. H. H. H. H.
8:22A

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

Job # 4440

1

Authorized By (print) *Joe KRB*

Authorized By (title) *SUPV*

Authorized By (sig) *[Signature]*

TIME: *7:00am* DATE: *12-11-12*

Transporter:

TRISTATE SOIL SOLUTIONS

2

Driven By *Ramon Jovel*

Truck/Trailer Plate *AN 743M #66*

Driver Signature *[Signature]*

TIME: _____

DATE: *12-11-12*

Material/Note(s):

WC4

Manifest Number

76524



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Myles GCI
Received By (print)

Date/Time *12/11/12*
8:22A

Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22154

TICKET NO. _____

manifest # 76523 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307
(201) 653-0086
TELEPHONE NUMBER 201-653-0086
FUEL OIL WHOLESALE RETAIL
GASOLINE DIESEL FUEL KEROSENE
SINCE 1900
JUST 2 MILES SOUTH OF N.J. TURNPIKE EXIT 16E (Seacaucus) EXIT 17 (Lincoln Tunnel)

DATE

28920 ID 08085

NAME

Tri-State

2720
61200 30600

TRUCK NO.

66

TRUCK NO.

10:40

77777

SEAL NO.

FEE PAID

\$7.50

As

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *9:30*

DATE: *12-11-12*

Transporter:

TRISTATE SOIL SOLUTIONS

2

Driven By *Ramon Jewel*

Truck/Trailer Plate *AN743M#66*

Driver Signature *Ramon Jewel*

TIME: _____

DATE: *12-11-12*

Material/Note(s):

WC4

Manifest Number

76523



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *Myra GCI*

Date/Time *10:40 12/11/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon Jewel*

47775325
TICKET NUMBER



**CERTIFIED
AUTOMATED
TRUCK
SCALE**

CAT SCALE COMPANY
P.O. BOX 630
WALCOTT, IA 52773
(563) 284-6263
www.catscale.com

1253 SCALE
47775325 LOCATION:
PUBLIC WEIGHMASTER'S
CERTIFICATE OF
WEIGHT & MEASURE

IMPRINT SEAL HERE
(IF APPLICABLE)

WEIGH NUMBER
5325

CUSTOMER COPY

THE CAT SCALE GUARANTEE

The CAT Scale Company guarantees that our scales will give an accurate weight. What makes us different from other scale companies is that we back up our guarantee with cash.®

WEIGH WHAT WE SAY OR WE PAY®

If you get an overweight fine from the state AFTER one of our CAT Scales showed a legal weight, we will immediately check our scale and we will:

- (1) Reimburse you for the cost of the overweight fine if our scale is wrong, **OR**
- (2) A representative of CAT Scale Company will appear in court **WITH** the driver as an expert witness if we believe our scale was correct.

IF YOU SHOULD GET AN OVERWEIGHT FINE, YOU SHOULD DO THE FOLLOWING TO GET THE PROBLEM RESOLVED:

- 1) Post bond and request a court date.
- 2) Call CAT Scale Company direct 24 hours a day at 1-877-CAT-SCALE, ext. 7 (Toll Free) or visit www.catscaleguarantee.com for instructions.
- 3) **IMMEDIATELY** send a copy of the citation, CAT Scale Ticket, your name, company, address, and phone number to CAT Scale Company Attn: Guarantee Department.

*The four weights shown below are separate weights. The GROSS WEIGHT is the CERTIFIED WEIGHT and was weighed on a full length platform scale. All weights are guaranteed by CAT Scale.

DATE: *manifest # 76526*
12-11-2012

STEER AXLE	23100	1b
DRIVE AXLE	63080	1b
TRAILER AXLE	00	1b
* GROSS WEIGHT	86180	1b

LOCATION:
308
TULLO TRUCK STOP
I-95 EXIT 15E
KEARNY NJ

This is to certify that the following described merchandise was weighed, counted, or measured by a public or deputy weighmaster, and when properly signed and sealed shall be prima facia evidence of the accuracy of the weight shown as prescribed by law.

27720
50160
09.23
1:20 PM

LIVESTOCK, PRODUCE, PROPERTY, COMMODITY, OR ARTICLE WEIGHED FREIGHT ALL KINDS

COMPANY DUMP TRK TRACTOR # 66 TRAILER # NA

FEE \$10.00 WEIGHMASTER OR WEIGHER SIGNATURE *Philip Lore* FULL WEIGH TICKET # (IF REWEIGH)

DRIVER IN TRUCK UNLESS CHECKED HERE: PHILIP LORE

**CAT SCALE
COLLECTOR
CARD
INSIDE!**

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *3* DATE: *12-11-12*

Transporter: *TRISTATE SOIL SOLUTIONS*

2

Driven By *RAMON TOVEL*

Truck/Trailer Plate *AW 743 M #66*

Driver Signature *Ramon Tovel*

TIME: _____ DATE: _____

Material/Note(s):

WC4

Manifest Number

76526



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *MJM*

Date/Time *1:20 P
12/11/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon Tovel*

METTLER TOLEDO

manifest # 76519

**CERTIFIED
SCALES**

11 Dec 2012

Ticket: 196
ID:

New Jersey Truck Scale
1 Hackensack Ave.
South Kearny NJ 07080

3:45 PM M/M

Axle 1:	92	15
Axle 2:	27750	15
Axle 3:	74820	15
Total:	103562	15

Company: Tri State

Tractor# 66 Trailer# _____

Weight: 74140

Full Weight
Ticket # _____

37.07

Imprint
SEAL
Here



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 067, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

[Signature]

TIME: _____

DATE: 12-11-12

Transporter:

TRISTATE SOIL
74150
SOLUTIONS
370

2

Driven By

PAUL JOVEL

Truck/Trailer Plate

AN 743M #66

Driver Signature

[Signature]

TIME: _____

DATE: 12-11-12

Material/Note(s):

WCL4 WCC

Manifest Number

76519



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

MJ Miles GC

Date/Time

3:457

12/11/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]

METTLER TOLEDO

**CERTIFIED
SCALES**

manifest # 76535

08:17:10 11 Dec 2012

Ticket: 163
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N. J. 07032

Axle 1:	00	lb
Axle 2:	25520	lb
Axle 3:	68560	lb
Total:	94080	lb

Weigh Fee: \$ 9.00

65860

32.93

Company: Tri State

Tractor# 67 Trailer# _____

Full Weight
Ticket # _____

M. M. GCI
8:45



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N Riverside PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 7:20

DATE: 12-11-12

Driven By J. Avelino

Truck/Trailer Plate #67 AN74UM

Driver Signature

TIME:

DATE:

Manifest Number

76535



Material/Note(s):

WC4 WC5

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Received By (print) 717 Miles GCL

Date/Time 12/11/12 8:45

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
SCALES

10:44:02 11 Dec 2012

Manifest # 76550

Ticket: 173
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 1b
Axle 2: 24680 1b
Axle 3: 66900 1b
Total: 91580 1b

Weigh Fee: \$ 9.00

33200
6360

31.68

11:17A
M. J. [Signature]

Company: Tri State

Tractor# 67 Trailer# _____

Full Weight
Ticket # _____

[Signature]

AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *00* DATE: *12-11-12*

Transporter:
tri-state soil solution

Driven By *J. Avelino*

Truck/Trailer Plate *# 6776 AN 741M*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
W44 W65

Manifest Number

76550



725AM 845AM

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M. Melos OCI*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time *11:12A 12/11/12*

By signing this manifest the hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *[Signature]*

METTLER TOLEDO

CERTIFIED
SCALES

13:20:56 11 Dec 2012

Ticket: 188
ID:

manifest # 74592

M/M/MS 11:53p

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 1b
Axle 2: 24240 1b
Axle 3: 69980 1b
Total: 94220 1b

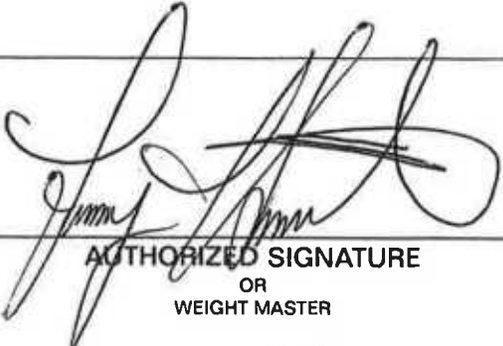
Company: TRI STATE

Tractor# 67 Trailer# _____

Weight Fee: \$ 9.00

Full Weight
Ticket # _____

66000 33.00



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *12/11*

DATE: *12-11-12*

Driven By

J. Avelino

Truck/Trailer Plate

3167 NY 744M

Driver Signature

[Signature]

TIME: _____

DATE: _____

Manifest Number

76592



Material/Note(s):

WCS WCB WC7

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

9:55 AM 10:05 AM 11:12 AM

11:30 AM

Received By (print)

[Signature]

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

*1:53P
12/11/12*

Driven By (sig)

[Signature]

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

METTLER TOLEDO

CERTIFIED
SCALES

manifest # 76593

15:36:23 11 Dec 2011

Ticket: 202
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 1b
Axle 2: 23440 1b
Axle 3: 69920 1b
Total: 93360 1b

Weigh 28220 Fee: \$ 9.00

65140

3257

4:08P
70 Miles

Company: TRI STATE

Tractor# 67 Trailer# _____

Full Weight
Ticket # _____

Imprint
SEAL
Here



AUTHORIZED SIGNATURE

OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

 JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 10 DATE: 12-11-12

Transporter:
Tri-State Soil
Solutions



Driven By J. Ave/INO

67
 Truck/Trailer Plate AN 744M

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCS W66
W67

407RM

Manifest Number 76593



TARE WEIGHT MUST BE INCLUDED
 NET WEIGHT _____ GROSS WEIGHT _____
 NET TONS _____ TARE WEIGHT _____
 TICKET NUMBER _____

12. Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) M J Miles GCI

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 4:08 PM
12/11/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]

METTLER TOLEDO

**CERTIFIED
SCALES**

08:23:04 11/18/2012

Ticket: 164
ID:

manifest # 76538

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Scale 1: 00 lb
Scale 2: 22240 lb
Scale 3: 62200 lb
Total: 84440 lb

Weight: 07510
Tare: \$ 9.00
56930

Company: Tri state

Tractor# 68 Trailer# _____

Full Weight
Ticket # _____

28.45 tons

Imprint
SEAL
Here



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



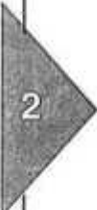
Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 0 DATE: 12-11-12

Transporter:
tristate
68



Driven By *PAULO SOUSA*

Truck/Trailer Plate *AN 74507*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WCU WCS

Manifest Number

76538



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *MJML GCI*

Date/Time *12/11/12 8:50 A*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
SCALES

10:51:26

11 Dec 2012

manifest # 76541

Ticket: 174
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 22700 1b
Axle 2: 59120 1b
Axle 3: 00 1b
Total: 81820 1b

Weigh 27540 Fee: \$ 9.00
54280

Company: Tri state

Tractor# 68 Trailer# _____

Full Weight
Ticket # _____

27.4 tons

Imprint
SEAL
Here



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

Generator: **Ave South, LLC**
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 Park Ave South
New York, NY 10016
Block 057, Lot 46

Job # 4440



Authorized By (print) *Jon Krebs*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *10:05* DATE: *12/11/12*

Driven By *Paulo Sousa*

Truck/Trailer Plate *AN 745 M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Transporter:

tristate
#68



Manifest Number **76541**



Material/Note(s):

W04 W05

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M. Miller GCF*

Date/Time *11:15*
12/11/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
SCALES

13:02:13

11 Dec 2012

manifest # 76540

Ticket: 187
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 1b
Axle 2: 24180 1b
Axle 3: 66580 1b
Total: 90760 1b

Weigh 27540 Fee: \$ 9.00

63220

31.61 tons

M7 Mills
135P

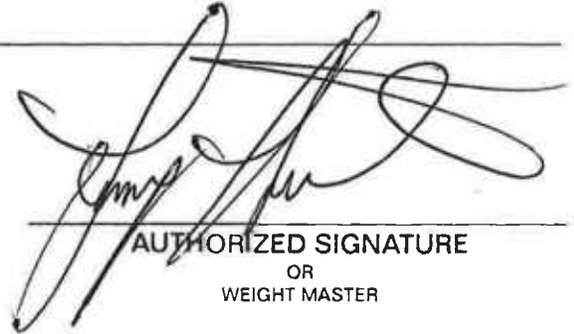
Company: TRISTATE

Tractor# 03

Trailer#

Full Weight

Ticket #


AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERDALE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Don Kraft*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *12:00* DATE: *12-11-12*

Transporter:
Pristate
68



Driven By *PAULO SOUSA*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):
WC4 WC5

Manifest Number

76540



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *717 Miles GCI*

Date/Time *1:35 P*
12/11/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22150

TICKET NO. _____

manifest # 76520 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

[Faint, illegible text from another document or stamp]

DATE

33980
~~54410~~ 27.22
8:25A

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

Tri-state
69

7/7/76

[Handwritten signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *J. K. Ruff*

Authorized By (title) *S.P.S.*

Authorized By (sig) *[Signature]*

TIME: *7:00 AM*

DATE: *12/11/12*

Transporter:

TRI state
#69

2

Driven By *U.P.*

Truck/Trailer Plate *AN6604*

Driver Signature *U.P.*

TIME: _____

DATE: _____

Material/Note(s):

W04 W05

Manifest Number

76520



TARE WEIGHT MUST BE INCLUDED¹

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M. J. Wilson GCI*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *8:25 A*
10/11/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22153

TICKET NO. _____

manifest # 76531 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

30980
52300 20.15
M. J. Miller
10:35

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 967, LOT 46

JOB # 4440

Transporter:
TR: state
#169

Material/Note(s):
WC4 WC5

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER C&I LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Authorized By (print) *Jan K...*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *9:30* DATE: *12-11-12*

Driven By *U.P.*

Truck/Trailer Plate *AN6604*

Driver Signature *U.P.*
12-11-12

TIME: _____ DATE: _____

Manifest Number **76531**



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Received By (print) *MJ Mules GC*

Date/Time *10:35*
12/11/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22156

TICKET NO. _____

manifest # 76529

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

30180
59600 29.83
M/M/12:40

[Handwritten signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print) *Don Kraft*

Authorized By (title)

Authorized By (sig) *Don Kraft*

TIME: *11:40*

DATE: *12-11-12*

Transporter:

*TRi-state
#69*

2

Driven By *U.P.*

Truck/Trailer Plate *AN660Y*

Driver Signature *U.P.*

TIME: _____ DATE: _____

Material/Note(s):

WCL4 WCL5

Manifest Number

76529



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M77 Melus GC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *12:40P
12/11/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

**CERTIFIED
S C A L E S**

manifest # 76532

14:36:48 11 Dec 2012

Ticket: 194
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 lb
Axle 2: 00 lb
Axle 3: 91560 lb
Total: 91560 lb

30980
Weigh Fee: \$ 9.00

60580

30.29

MMMS 3:30

Company: Tri Star

Tractor# 69 Trailer# _____

Full Weight
Ticket # _____

Imprint
SEAL
Here


AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon / Craft

Authorized By (title)

Authorized By (sig) *Jon Craft*

TIME: _____

DATE: 12-11-12

Driven By C.P.

Truck/Trailer Plate AN 6604

Driver Signature C.P.

TIME: _____

DATE: _____

Manifest Number

76532



Material/Note(s):

WC4 WC5

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *M/Miles GC*

Date/Time

12/11/12
3:30 P

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22151

TICKET NO. _____

manifest # 76588 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

32040
52300 *26.15 tons*

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

As

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

Joe KRAFT

Authorized By (title)

SUPV.

Authorized By (sig)

TIME: 7:10am

DATE: 12/10/12

Transporter:

Trip State. S.S.

2

Driven By

Jorge C

Truck/Trailer Plate

74 AP445E

Driver Signature

TIME:

DATE: 12-11-12

Material/Note(s):

WCS W06 W07

Manifest Number

76588



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

M7 Miller GCI

Date/Time

12/11/12
8:35A

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
SCALES

12:50:52 11 Dec 2012

manifest # 76590

Ticket: 185
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 1b
Axle 2: 22100 1b
Axle 3: 65220 1b
Total: 87320 1b

Weight 22040 Fee: \$ 5.00

55280

27.64 tons

Miles 1:20

Company: TRISTATE

Tractor# 74 Trailer# _____

Full Weight Ticket # 169



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 067, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

[Signature]

TIME: _____

DATE: 12-11-12

Transporter:

TRP State-S.S.

2

Driven By

Jorge C

Truck/Trailer Plate

74 AP445E

Driver Signature

[Signature]

TIME: _____

DATE: 12-11-12

Material/Note(s):

WCS WCG
WCF

Manifest Number

76590



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

M. Miller CCI

Date/Time

12/11/12 1:20

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
S C A L E S

10:27:49 11 Dec 2012

Ticket: 169
ID:

manifest # 76589

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 1b
Axle 2: 23200 1b
Axle 3: 64120 1b
Total: 87320 1b

Company: TRI STATE

Tractor# 74 Trailer# _____

Weigh Fee: \$ 9.00

Full Weight

55280

Ticket # _____

27.6 tons

10:50

M. J. [Signature]

[Signature]

AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *5*

DATE: *12-11-12*

Transporter:

Tri State S.S

2

Driven By *Jorge C*

Truck/Trailer Plate

74 AP445E

Driver Signature *Jorge C*

TIME: _____

DATE: *12-11-12*

Material/Note(s):

*WCS WCB
WCT*

Manifest Number

16589



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M. T. G. G. G.*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *10:50
12/11/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
SCALES

14:57:38 11 Dec 2012

manifest # 765911

Ticket: 197
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1:	00	lb
Axle 2:	23740	lb
Axle 3:	73100	lb
Total:	96840	lb

Company: Tristate

Tractor# 74 Trailer# _____

Weigh 32040 Fee: \$ 9.00

Full Weight

Ticket # _____

64800

32.40 tons

4-007
[Signature]

[Signature]

AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: _____

DATE: *12-11-12*

Driven By *Jorge Cardenas*

Truck/Trailer Plate

74 *AP445E NJ*

Driver Signature *Jorge*

TIME: _____

DATE: *12-11-12*

Manifest Number

76591



Material/Note(s):

WCS WLG

WLT

TARE WEIGHT MUST BE INCLUDED.

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *M. Miles GCI*

Date/Time *4:00 P*
M. Miles

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
S C A L E S

Ticket: 171

*Manifest
76581*

08:13:29 22 Jan 2013

Ticket: 1754
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny, N.J. 07032

Axle 1: 25880 1b
Axle 2: 34240 1b
Axle 3: 32460 1b
Total: 92580 1b

Weigh 30.80 Fee: \$ 09.00

61.900 30.95

Company: Tri state

Tractor# 60 Trailer# _____

Full Weight
Ticket # _____



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Imprint
SEAL
Here

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857. LOT 46

JOB # 4440



Authorized By (print)

Jon Kraft

Authorized By (title)

Supv

Authorized By (sig)

TIME: 7:20

DATE: 1-22-13

Transporter:

TRISTATE



Driven By

Charles Demarest

Truck/Trailer Plate

600 AN457R

Driver Signature

TIME: _____

DATE: _____

Material/Note(s):

WCS WCB WCF

Manifest Number

76581



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT

92,580

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

TOLEDO # 1754

Received By (print)

Date/Time

1/22/13 0845

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22946

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 2559

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

30680
70420 *35.21*

DATE

NAME

TRI-STATE

TRUCK NO.

60

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

[Signature]

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATE ET 400 PARK AVE SOUTH, LLC
2 N RIVERBIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) Super

Authorized By (sig) *[Signature]*

TIME: 15 DATE: 1-22-13

Transporter:
TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 60 AN457R

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WCS WCB WCF

Manifest Number

76579



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT 101,100
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

[Signature] A22946

Received By (print) *[Signature]*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 1/22/13 1105

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22953

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest of 76580

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

30680
70400 *35.20*

DATE

NAME

Tri-State

TRUCK NO.

60

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

VP

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: **ET 400 PARK AVE SOUTH, LLC**
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 057, Lot 46

JOB # 4440

1

Authorized By (print)

Jon Koest

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: 5

DATE: 1-22-13

Transporter:

TRISTATE

2

Driven By

Charles Demarest

Truck/Trailer Plate

LOO AN457R

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCS WCB WCF

Manifest Number

76580



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____

GROSS WEIGHT

101,080

NET TONS _____

TARE WEIGHT _____

TICKET NUMBER _____

Autoscan # A22953

Received By (print)

JP

Date/Time

1/22/13

1305

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Driven By (sig)

[Signature]

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

OPEN 24-HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22966

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 76587

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

30680

60980

30.49

DATE

NAME

Tri-State

TRUCK NO.

60

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

[Signature]

JP

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *50*

DATE: *1-22-13*

Transporter:

TRISTATE

2

Driven By *Charles Demarest*

Truck/Trailer Plate *60 AN457R*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

WCS W66 W67

Manifest Number

76587



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *91,660*

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Aulicam A22966

Received By (print) *JP*

Date/Time *1/22/13 1500*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22936

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

Manifest # 76571

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

2720

67840

33.92

NAME

Tri-state

TRUCK NO.

66

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

[Signature]

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) *Don Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *7am* DATE: *1-22-13*

Transporter: *TRISTATE SOIL SOLUTIONS*



Driven By *Ramon Jovel*

Truck/Trailer Plate *TRISTATE #66 AW743M*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WCS WCB WCA

Manifest Number

76571



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT *95,560*
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

POTRAC # A22936
Received By (print) *[Signature]*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *1/22/13 0820*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *[Signature]*

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22948

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 76558

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

27720

66960

33.48

NAME

Tri-State

TRUCK NO.

66

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

VP

Al

ORIGINAL

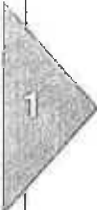
Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Jon Kvett

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: 10:10 DATE: 1-22-13

Transporter:

TRISTATE Soil SOLUTIONS



Driven By

Ramon Jovel

Truck/Trailer Plate

TRISTATE
AZ 743M #66
R01976

Driver Signature

[Signature]

TIME: _____ DATE: 1-22-13

Material/Note(s):

W04 W05

Manifest Number

76558



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT

94,680

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Rubian # A22948
JP

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1020 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time

1/22/13 1135

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22958

TICKET NO. _____

Manifest # 76573 80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
565 TONNELLE AVE
JERSEY CITY, NJ 07307
201-653-0086
TICKET NUMBER 22958
1-27-2018 12:30PM
COMPANY
TRUCK NO.
TRAILER NO.

~~91050 16 GROSS~~
2720

DATE

65340 32.67

NAME

Inter-state

TRUCK NO.

66

TRUCK NO.

Weight Fee \$7.00

SEAL NO.

FEE PAID

\$7.50

CUSTOMER COPY 1

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *2:20* DATE: *1-22-13*

Transporter:

TRI STATE SOIL SOLUTIONS

Driven By *Ramon Jovel*

Truck/Trailer Plate *TRISTATE #66
AW 743M
R 01976*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCS W06 W07

Manifest Number

76573



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *93,060*

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Received By (print) *[Signature]*

Date/Time *1/22/13 1345*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22973

TICKET NO. _____

Manifest # 76574

80 FOOT SCALE

WEIGHT

DRIVER

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

PUTNAM TRUCK STOP
455 TONNELLE AVE
JERSEY CITY, NJ 07307
TICKET NO. 22973
DATE 1-22-70
COMPANY

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

95640 LB GROSS
~~37000~~
27200
67940 33.97

A

CUSTOMER COPY 1

Transportation Charter / Manifest

Generator:

Generator BY 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) *Jan Kvet*

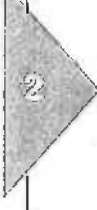
Authorized By (title) *Super*

Authorized By (sig) *Jan Kvet*

TIME: *2:30* DATE: *1-22-13*

Transporter:

TRISTATE SOIL SOLUTIONS



Driven By *Ramon Jovel*

Truck/Trailer Plate *TRISTATE #66
AN743M
R-01976*

Driver Signature *Ramon Jovel*

TIME: _____ DATE: _____

Material/Note(s):

*WCS WCB
WCF*

Manifest Number

76574



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *95,660*

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Permit A 22973

Received By (print) *JA*

Date/Time *1/22/13 1545*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon Jovel*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22939

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Wainwright # 90061

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

30980

DATE

01580

30.79

NAME

Tri-state

TRUCK NO.

69

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Don Kraft*

Authorized By (title) *Super*

Authorized By (sig) *Don Kraft*

TIME: *30* DATE: *11-22-13*

Transporter:

*TR; state
#69*

2

Driven By *Ulises Peraza*

Truck/Trailer Plate *AN6604*

Driver Signature *C.P.*

TIME: _____ DATE: *11/22/13*

Material/Note(s):

W03 W04

Manifest Number

90061



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *92,560*

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Act/Au # A22939

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *VP*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *1/22/13 0850*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22949

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 76585

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

30980
65140 *32.57*

DATE

NAME

Tni - State

TRUCK NO.

69

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

[Handwritten signature]

[Handwritten initials]

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N BRIDGE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *10¹⁰* DATE: *1-22-13*

Transporter:
TRI state
#69



Driven By *WILSES PERAZA*

Truck/Trailer Plate *AN660Y*

Driver Signature *[Signature]*

TIME: _____ DATE: *1/22/13*

Material/Note(s):
WCS WCG WCF

Manifest Number *76585*



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT *96,120*
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Per haul # A22949

Received By (print) *VP*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *1/22/13 1138*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22959

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 90063

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

30980

DATE

04360

32.18

NAME

Tri-State

TRUCK NO.

69

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

VP

[Signature]

ORIGINAL

Transportation Charter / Manifest

12-30

Junkrat

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

JOB # 4440

Authorized By (print) Super
Authorized By (title) [Signature]
Authorized By (sig) [Signature] 1-22-13
TIME: _____ DATE: _____

Transporter:
TRi state-
#69

Driven By Uises Peiza
Truck/Trailer Plate AN6604
Driver Signature U.P.
TIME: _____ DATE: 1/22/13

Material/Note(s):
WC3 WC4

Manifest Number 90063



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT 95,340
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Received By (print) JP

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time 1/22/13 1340

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22974

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 90062

HELPER

170

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

30980
60760 *30.38*

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

[Handwritten signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)



TICKET

DATE: 1-22-13

Transporter:

TRISTATE

#69

2

Driven By

MIGUEL PERAZA

Truck/Trailer Plate

AN660-1

Driver Signature



TIME: _____

DATE: 1-22-13

Material/Note(s):

WC3 WC4

Manifest Number

90062



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT

91,740

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Perman A22974

Received By (print)



Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

1/22/13 1555

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

METTLER TOLEDO

CERTIFIED
SCALES

Manifest # 76572
JP

08:37:35 22 Jan 2013

Ticket: 1758
ID:

New Jersey Truck Stop
1 Hackensack Ave
South Kearny N.J. 07032

Axle 1: 00 lb
Axle 2: 25400 lb
Axle 3: 63380 lb
Total: 88780 lb

Weigh 08310 Fee: \$ 09.00

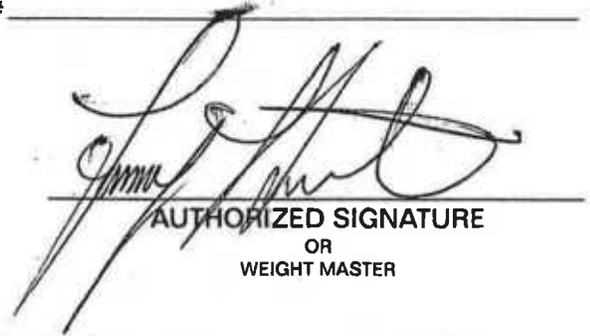
Imprint
SEAL
Here

60440 30.22

Company: _____

Tractor# 70 Trailer# _____

Full Weight
Ticket # _____



AUTHORIZED SIGNATURE
OR
WEIGHT MASTER

Transportation Charter / Manifest

Generator:

Company: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

JOB # 4440



Authorized By (print) *Jim [Signature]*

Authorized By (title) *Super*

Authorized By (sig) *Jim [Signature]*

TIME: *10*

DATE: *1-22-13*

Transporter:

*TRI STATE # 70
NEWARK - N.J.*



Driven By *ROBERT FERREIRA*

Truck/Trailer Plate *AN6614*

Driver Signature *Robert [Signature]*

TIME: _____

DATE: _____

Material/Note(s):

*WCS WCG
WCT*

Manifest Number

76572



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____

GROSS WEIGHT *88,780*

NET TONS _____

TARE WEIGHT _____

TICKET NUMBER _____

Received By (print) *VP*

Date/Time *1/22/13*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Robert [Signature]*

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22950

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 76583

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

28340
56420

DATE

08.21

NAME

Tri-state

TRUCK NO.

70

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Transporter:

TRI STATE # 70
NEWARK - N.J.

2

Material/Note(s):

WCS W66 W67

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900.

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMERLY LINDEN ASSEMBLY PLANT)
1016 WEST CEDAR ROAD
LINDEN, NJ 07036

3

Authorized By (print)

Jon Kelly

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: 10:15 DATE: 7-22-13

Driven By

ROBERT FERREIRA

Truck/Trailer Plate

A06614

Driver Signature

[Signature]

TIME: _____ DATE: _____

Manifest Number

76583



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 84,760

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Permit # A22950

Received By (print)

[Signature]

Date/Time

7/22/13 1130

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22957

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manfred # 76584

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

28340

00780

30.39

NAME

Tri-state

TRUCK NO.

70

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

[Signature]

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator #1 400 PARK AVE SOUTH, LLC
2 N ABERDEEN PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jan K... [Signature]

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: 12

DATE: 1-22-13

Driven By

ROBERT FERRIGNA

Truck/Trailer Plate

AN6614

Driver Signature

[Signature]

TIME: _____

DATE: _____

Manifest Number

76584



Material/Note(s):

WCS W66
W67

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST DECAR ROAD
LINDEN, NJ 07036

3

Received By (print)

Date/Time

1/22/13 1335 [Signature]

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22972

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 76586

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

Tri-State

TRUCK NO.

70

SEAL NO.

TRUCK NO.

FEE PAID

\$7.50

58340

64380

32.19

AS

ORIGINAL

Transportation Charter / Manifest

Generator:

Generator: **ET 400 PARK AVE SOUTH, LLC**
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 957, Lot 46

JOB # 4440

1

Authorized By (print)

Jon Keff

Authorized By (title)

Supv

Authorized By (sig)

[Signature]

TIME: 7:20

DATE: 1-22-13

Transporter:

TRI STATE # 70
NEWARK - N.J.

2

Driven By

ROBERT FERREIRA

Truck/Trailer Plate

AN6614

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCS WCB WCF

Manifest Number

76586



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT

92,720

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Received By (print)

Date/Time

1/22/13 1550

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

[Signature]

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22938

TICKET NO.

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 73869

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

31560

60540

30.27

NAME

TRI-STATE

TRUCK NO.

TRUCK NO.

71-AN 6624

SEAL NO.

FEE PAID

\$7.50

[Handwritten signature]

[Handwritten initials]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: ~~7:15~~

DATE: 01-22-13

Transporter:

TRISTATE SOIL SOLUTIONS

2

Driven By

Alvaro G. Munoz

Truck/Trailer Plate

71-AN6624

Driver Signature

[Signature]

TIME: _____

DATE: 01-22-13

Material/Note(s):

NY4, WCS

Manifest Number

73869



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 92,100

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

POTENTIAL # 22938

Received By (print)

JP

Date/Time

1/22/13 0835

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

• TELEPHONE
(201) 653-0086

A 22947

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 76608

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacucus)
EXIT 17
(Lincoln Tunnel)

SOUTH OF
ROUTE #3

SINCE 1900

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

81560
62220

DATE

8.1.11

NAME

Tori - State

TRUCK NO.

71

TRUCK NO.

AN 6624

SEAL NO.

FEE PAID

\$7.50

[Signature]

[Signature]

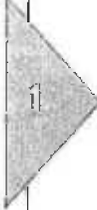
ORIGINAL

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) Supr

Authorized By (sig) *[Signature]*

TIME: _____ DATE: 01-22-13

Transporter:
TRISTATE SOIL SOLUTION



Driven By Alvaro G. MINOZ

Truck/Trailer Plate 71-AN6624

Driver Signature Alvaro G. MINOZ

TIME: _____ DATE: 01-22-13

Material/Note(s):
WCS WCG
WCF

Manifest Number

76608



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT 93,780
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Perkins # A 22947

Received By (print) *[Signature]*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 1/22/13 1115

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22955

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Mainbert # 73868

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seaucucus)
EXIT 17
(Lincoln Tunnel)

SOUTH OF
ROUTE #3

SINCE 1900

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

31560
62860 *31.48*

DATE

NAME

Tri-state

TRUCK NO.

TRUCK NO.

SEAL NO.

SEAL NO.

71 AN 6624

\$7.50

VP

AL

ORIGINAL

Transportation Charter / Manifest

Generator:
GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N WINDSOR PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



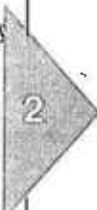
Authorized By (print) *Jon Kraft*

Authorized By (title) *Super*

Authorized By (sig) *Jon Kraft*

TIME: *12:01* DATE: *01-22-13*

Transporter:
TRI STATE SOL SOLUTIONS



Driven By *Alvaro G Munoz*

Truck/Trailer Plate *71 AN 6624*

Driver Signature *Alvaro G Munoz*

TIME: _____ DATE: *01-22-13*

Material/Note(s):
WCL4 WCS

Manifest Number **73868**



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT *94,420*
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Petroleum # A 22955

Received By (print) *VA*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *1/22/13 1310*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22969

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 76568

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

NAME

TRUCK NO.

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

A

ORIGINAL

<i>Trit State</i>		<i>31500</i>	
<i>71</i>	<i>AN6024</i>	<i>61220</i>	<i>30.61</i>
			<i>VA</i>

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N WILSON PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Jon Kraft

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: *10*

DATE: *01-22-13*

Transporter:

TRISTATE SOL
SOLUTIONS



Driven By

Alexis G. Munoz

Truck/Trailer Plate

71-AN6624

Driver Signature

Alexis G. Munoz

TIME: _____

DATE: *01-22-13*

Material/Note(s):

WCS WCB WCF

Manifest Number

76568



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *92,780*

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Perman A22969

Received By (print)

JP

Date/Time

1/22/13 1525

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

OPEN 24 HOURS - 7 DAYS ,
TELEPHONE
(201) 653-0086

A 22940

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 76575

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seaucucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

DATE

32040
59000
29.50

NAME

Trans-state

TRUCK NO.

74

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

A

(P)

ORIGINAL

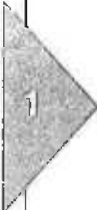
Transportation Charter / Manifest

Generator:

CHICAGO ET 400 PARK AVE SOUTH, LLC
2 N. EVERSIDES PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) Super

Authorized By (sig) *Jon Kraft*

TIME: 4:40

DATE: 1-22-13

Transporter:

Trip State. S.S.



Driven By Jorge Cardenas

Truck/Trailer Plate 74 AP445E

Driver Signature *Jorge Cardenas*

TIME:

DATE: 1-22-13

Material/Note(s):

WCS WCB WCF

Manifest Number

76575



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____

GROSS WEIGHT 91,040

NET TONS _____

TARE WEIGHT _____

TICKET NUMBER _____

Anticam # A22940

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) VP

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 1/22/13 0855

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22951

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 76582

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

32040

6000

33.10

DATE

NAME

Tri-state

TRUCK NO.

74

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

VP

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, Lot 46

JOB # 4440

1

Authorized By (print)

Jon Kufert

Authorized By (title)

Super

Authorized By (sig)

[Signature]

TIME: 12:20

DATE: 1-22-13

Transporter:

Tri State S.S.

2

Driven By

Jorge Cardenas

Truck/Trailer Plate

74 AP445E

Driver Signature

[Signature]

TIME: 12:20

DATE: 1-22-13

Material/Note(s):

WCS WCB
WCF

Manifest Number

76582



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT

98,240

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Permit # A 22951

Received By (print)

VP

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

1/22/13 1140

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS

TELEPHONE

(201) 653-0086

A 22962

TICKET NO.

80 FOOT SCALE

WEIGHT

DRIVER

Manifest # 26577

HELPER

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

32040
140000

DATE

33.40

NAME

Tri-State

TRUCK NO.

74

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

VP

[Signature]

ORIGINAL

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) *Jon K...*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *7:40*

DATE: *1-22-13*

Driven By *Jorge Cardenas*

Truck/Trailer Plate *74 AP445E*

Driver Signature *[Signature]*

TIME: _____

DATE: *1-22-13*

Manifest Number

76577



Material/Note(s):

WCS WCB WC7

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *98,840*

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Perman A 22962

Received By (print) *JP*

Date/Time *1/22/13 1400*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

OPEN 24 HOURS - 7 DAYS
TELEPHONE
(201) 653-0086

A 22976

TICKET NO. _____

80 FOOT SCALE

WEIGHT

DRIVER

Maubert 76578

HELPER

JA

PUTNAM TRUCK STOP

GASOLINE
DIESEL FUEL
KEROSENE



FUEL OIL
WHOLESALE
RETAIL

ON
TONNELLE AVE.
(ROUTE 1 & 9)

SOUTH OF
ROUTE #3

SINCE 1900

JUST 2 MILES
SOUTH OF
N.J. TURNPIKE
EXIT 16E
(Seacaucus)
EXIT 17
(Lincoln Tunnel)

565 TONNELLE AVENUE
JERSEY CITY, NJ 07307

32040

68320

34.16

DATE

NAME

Tri-State

TRUCK NO.

74

TRUCK NO.

SEAL NO.

FEE PAID

\$7.50

As

ORIGINAL

Transportation Charter / Manifest

Jon Brown
Super

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440



Authorized By (print) *Jon Brown*

Authorized By (title) *Super*

Authorized By (sig) *[Signature]*

TIME: *2:45* DATE: *1-22-13*

Transporter:

Tri State S.S.



Driven By *Jorge Cardenas*

Truck/Trailer Plate *74 AP445E*

Driver Signature *[Signature]*

TIME: _____ DATE: *1-22-13*

Material/Note(s):

WCS, WC6 WC7

Manifest Number **76578**



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS _____ TARE WEIGHT *100,360*
TICKET NUMBER _____

Pulhany A 22976

Received By (print) *[Signature]*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *1/22/13 1625*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

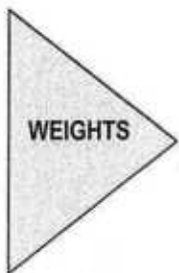
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)
91620 lb
27500 lb
64120 lb

NET (tons):

32.060 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
11/21/12	9:01 am	9:01 am

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Roman Paul

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATORS ET 400 PARK AVE SOUTH, LLC
2 N RIVERVIEW PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Joe KRAFT

Authorized By (title) SVP

Authorized By (sig) [Signature]
TIME: _____ DATE: 11/21/12 7:11 AM

Transporter:
TRISTATE SOIL
SOLUTIONS



Driven By RANDY JOVEL

Truck/Trailer Plate TRISTATE
AN743M #66

Driver Signature [Signature]
TIME: _____ DATE: 11-21-12

Material/Note(s):
WCS WCB WCF

Manifest Number 74746



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>6412.0</u>	GROSS WEIGHT	<u>91620</u>
NET TONS	<u>32.06</u>	TARE WEIGHT	<u>27500</u>
TICKET NUMBER	<u>7184</u>		

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JL

Date/Time 11-21-12 9:02 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driver By (sig) [Signature]



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

74 787

Ticket #:

7192 07192

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

92300 lb
27500 lb
~~64800 lb~~

NET (tons):

32.400 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

11/21/12

11:22 AM

11:22 AM

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Gen. Mgr.

Authorized By (sig)

TIME: _____ DATE: 11-20-12

Transporter:

TRISTATE SOIL
SOLUTIONS

2

Driven By

Ramon Jovel

Truck/Trailer Plate

TRISTATE
AW 743m H 66

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WCS WCB WC7

Manifest Number

74747



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64500 GROSS WEIGHT 92300

NET TONS 32.40 TARE WEIGHT 27500

TICKET NUMBER 7192

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

JC

Date/Time

11-21-12 11:24AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Ramon Jovel



welcome to solid ground...

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

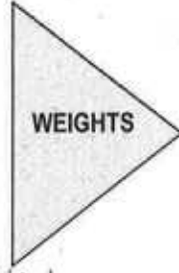
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
97480 lb
27500 lb
69980 lb

NET (tons):
34.990 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
11/21/12	1:51 pm	1:51 pm

Date and Time In and Out:

Scale Operator Notes:

TR1

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
[Handwritten Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N WENTWORTH PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



Authorized By (print) Jon Krstic

Authorized By (title)

Authorized By (sig) *[Signature]*
TIME: 3:50 DATE: 11/21/12

Transporter:
TRISTATE SOIL



Driven By RAMON JOVEL

Truck/Trailer Plate TRISTATE
AW743M H66

Driver Signature *[Signature]*
TIME: _____ DATE: _____

Material/Note(s):
WCS WCG WCF

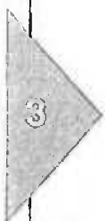
Manifest Number 74748



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 69980 GROSS WEIGHT 97480
NET TONS 34.99 TARE WEIGHT 27500
TICKET NUMBER 7201

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 11-21-12 1:52pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 78,598
Ticket #: 07181
7181
welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

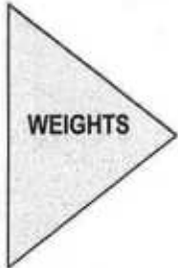
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60605

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
92980 lb
27500 lb
65480 lb

NET (tons):
32.740 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	8:54 am	8:54 am

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
AN744M

Driver Name and Signature (conditional):
[Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

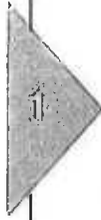
10:00
8:34

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440



Authorized By (print) J. Kloff

Authorized By (title) JPT.

Authorized By (sig)

TIME: 7:55 - DATE: 11/21/12

Transporter:



Driven By J. Avelino

Truck/Trailer Plate 67 AN744M

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WCS WCG WC7

Manifest Number 76598



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 25480 GROSS WEIGHT 92980

NET TONS 37.74 TARE WEIGHT 27500

TICKET NUMBER 7181

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 11-21 8:55 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) 8:30 AM



1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

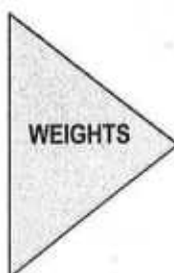
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
 NOTES:



GROSS/TARE/NET (lbs)
94220 lb
27500 lb
66720 lb

NET (tons):
33.360 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

018

Name of Scale Operator:

	Tare Time	Gross Time
11/01/12	11:52 am	11:52 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 45

JOB # 4440



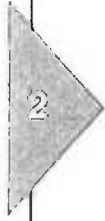
Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____ DATE: 11-21-12

Transporter:



Driven By J. Avelino

Truck/Trailer Plate AN1741M - NJ

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number 76601



Material/Note(s):
WCS WCB WCF
700 AM BROWN

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66770 GROSS WEIGHT 94220
NET TONS 33.36 TARE WEIGHT 27500
TICKET NUMBER 7196

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1015 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 11-21 11:34 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature] 11:34 AM



1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

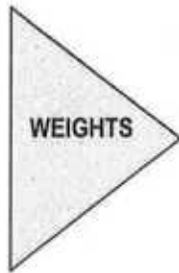
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60696

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)	
91120	lb
27500	lb
63620	lb

NET (tons):
31.810 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
11/21/12	2:28 pm	2:26 pm
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) SPT

Authorized By (sig) *[Signature]*

TIME: 12:00

DATE: 11/21/14

Transporter:



Driven By N. Avelino

Truck/Trailer Plate AN 744M-NJ

Driver Signature *[Signature]*

TIME: 12:00

DATE: 11/21/14

Material/Note(s):

WCS WCB WCT

Manifest Number

76600



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63620 GROSS WEIGHT 91120

NET TONS 31.810 TARE WEIGHT 27500

TICKET NUMBER 7208

12:00 PM
11:05 AM 11:51 AM
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 11-21

7:30 PM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
2013 WEST EDGAR ROAD
LINDEN, NJ 07036



-By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*

7:27 PM



1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

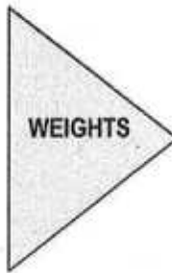
Source of Material (Description and Address):

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

90620 lb
28100 lb
62520 lb

NET (tons):

31.260 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
11/21/12	8:55 am	9:24 am

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN9617

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

40.620

8:30 AM

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JSD # 4440



Authorized By (print) E KRS

Authorized By (title) SP.

Authorized By (sig)

TIME: 7:30 DATE: 11/21/12

Transporter:
TRI STATE #70
NEWARK - N.J.



Driven By ROBERT FERRICIA

Truck/Trailer Plate 35.72 AN6614

Driver Signature Robert Ferricia

TIME: _____ DATE: _____

Material/Note(s):
WCS WCB
WCF

Manifest Number 76631

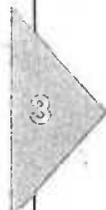


Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 62510 GROSS WEIGHT 90670
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER 2120779 28160
7180

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 11-21 8:59 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

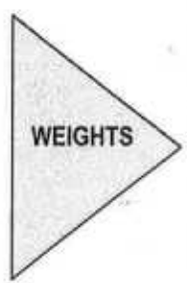
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
88800 lb
28100 lb
60700 lb

NET (tons):
30.350 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	11:21:12	11:49 am

Date and Time In and Out:

Scale Operator Notes:

TRPart 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN861Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TYPE: SU DATE: 12

Transporter:

TRI STATE #70
NEWARK - N.J.

2

Driven By ROBERT VERREIRA

Truck/Trailer Plate AN6614

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS WCG
WCF

Manifest Number

76635



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 60700 GROSS WEIGHT 88800
NET TONS 30.35 TARE WEIGHT 28100
TICKET NUMBER 7195

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 11-21 11:50 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,636

Ticket #: 07206

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

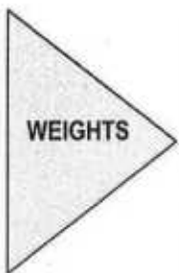
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
99540 lb
28100 lb
~~71440 lb~~

NET (tons):
35.720 tn
35.72

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: C15

Date and Time In	Tare Time	Gross Time
11/21/12	2:22 pm	2:22 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANG61Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 11/20

DATE: 11/21/12

Transporter:

TRI STATE # 70
NEWARK - N.J.

2

Driven By ROBERT FERREIRA

Truck/Trailer Plate AN 6614

Driver Signature Robert

TIME: _____

DATE: _____

Material/Note(s):

WCS WCG WCF

Manifest Number

76638



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57440 GROSS WEIGHT 99540

NET TONS 35.72 TARE WEIGHT 28100

TICKET NUMBER 7206

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Date/Time 11-21 2:23pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Robert



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 70,999 Ticket #: 7182 07182

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

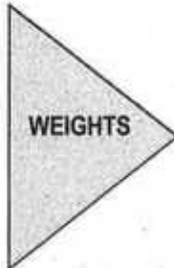
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
91840 lb
26400 lb
65440 lb

NET (tons):
~~2.700~~ tn
32.72

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: _____

Tare Time	Gross Time
11/21/12 8:57 am	8:57 am

Date and Time In and Out: _____

Scale Operator Notes: _____

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP0300

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

71070
8:23

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 887; LOT 46

JOB # 4440



Authorized By (print) J. KRAE

Authorized By (title) SPT

Authorized By (sig)

TIME: 7:25 DATE: 11/21/12

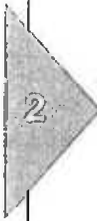
Driven By Antonio Jorge

#72
Truck/Trailer Plate AP630D

Driver Signature

TIME: _____ DATE: _____

Transporter:
tristate



Manifest Number 70999



Material/Note(s):
WCS WCG WCF

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 65440 GROSS WEIGHT 91840
NET TONS 37.72 TARE WEIGHT 26400
TICKET NUMBER 7187

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Date/Time 11-21 8:57 AM

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

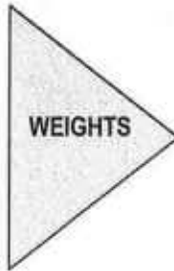
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
 Classification of Material:
 NOTES:



GROSS/TARE/NET (lbs)
91100 lb
26400 lb
64700 lb

NET (tons):
32.350 tn

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	11:21/12	11:40 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
AP630D

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Krc St

Authorized By (title)

Authorized By (sig) *Jon Krc St*

TIME: 11:55 DATE: 11-21-12

Transporter:

tristate

2

Driven By ANTONIO JONGE

#72
Truck/Trailer Plate AP630D

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCS WCG
WCF

Manifest Number

76632



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6470 GROSS WEIGHT 91100

NET TONS 32.35 TARE WEIGHT 26400

TICKET NUMBER 7193

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 11-21 11:41AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source Name, Address and Telephone #:

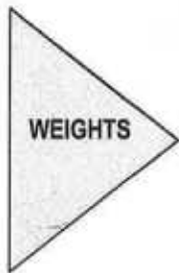
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

94680 lb
26400 lb
68280 lb

NET (tons):

34.140 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

11/21/12

1:55 pm

1:55 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP6300

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____

DATE: 11/21/12

Transporter:

tristate

2

Driven By Antonio Jorge

Truck/Trailer Plate #72 AP630D

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCS WCG
WCF

Manifest Number

76633



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 68280 GROSS WEIGHT 94680

NET TONS 34.14 TARE WEIGHT 26400

TICKET NUMBER 7202

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JL

Date/Time 11-21 1:56pm

Driven By (sig) [Signature]

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4440

400 Park Ave South

Generator Name, Address and City/State/Zip #:

**2 North Riverside Plaza
Chicago, IL 60606**

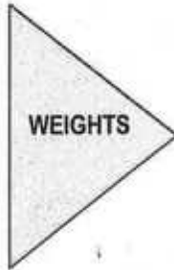
Source Material (Description and Address):

New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



92440 lb
GROSS/TARE/NET (lbs)
26500 lb
65940 lb

NET (tons):
32.970 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

TRI

Tare Time Gross Time

Name of Scale Operator: **1/24/12**

6:58 am

8:58 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

AP631D

Driver Name and Signature (conditional):

G. Peter Bus

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter/ Manifest

8.11 12490

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



Authorized By (print) Joe Kratoch

Authorized By (title) SUPV

Authorized By (sig) [Signature]
TIME: 11/21/12 DATE: 7:15 AM

Transporter:
Tri-state



Driven By G. Berthel

Truck/Trailer Plate 173 AD31D

Driver Signature [Signature]
TIME: _____ DATE: _____

Material/Note(s):
WCS WCG
WCF

Manifest Number

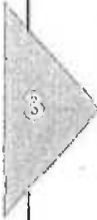
70996



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 65940 GROSS WEIGHT 92440
NET TONS 37.97 TARE WEIGHT 26500
TICKET NUMBER 7183

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JL

Date/Time 11-21 8:59 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

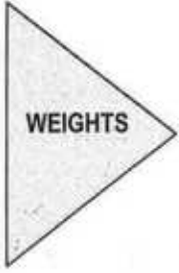
Generator Name, Address and Telephone #:
4448
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60605

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)	
94280	lb
28500	lb
67780	lb

NET (tons):
23.890
tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	11:21:12	11:43 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP631D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: _____

DATE: _____

11-21-12

Driven By *GILBERT*

#73
Truck/Trailer Plate *NY APC31D*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Manifest Number

70997



Material/Note(s):

*WCS WCG
WCF*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *66780* GROSS WEIGHT *54280*

NET TONS *33.89* TARE WEIGHT *26500*

TICKET NUMBER *7194*

Received By (print) *JC*

Date/Time *11-21*

11:45 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 70992

Ticket #: 07203

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

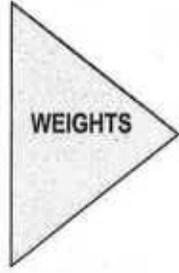
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
94540 lb
26500 lb
68040 lb

NET (tons):
34.020 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	11/21/12 2:03 pm	2:09 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP431D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 10

DATE: 11-21-12

Transporter:

Tristate

2

Driven By G. [Signature]

Truck/Trailer Plate #73 AP631D

Driver Signature [Signature]

TIME: 12

DATE: 11-21-12

Material/Note(s):

WCS WCG
WCT

Manifest Number

70998



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 68040 GROSS WEIGHT 94540

NET TONS 34.02 TARE WEIGHT 26500

TICKET NUMBER 7203

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 11-21 2:04pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

76506

Ticket #:

7228

07228

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

501

WEIGHTS

GROSS/TARE/NET (lbs)

84400 lb

30500 lb

53900 lb

NET (tons):

26.950 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

11:26:42

10:42 am

10:42 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

4577

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

COMPANY: CT 430 PARK AVE SOUTH, LLC
2 N RIVERVIEW PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 30

DATE: 11-26-12

Transporter:

TRISTATE

2

Driven By Charles Demarest

Truck/Trailer Plate 60 AN457R

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCL4

Manifest Number

76506



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5390R GROSS WEIGHT 84460

NET TONS 26.95 TARE WEIGHT 30500

TICKET NUMBER 7228

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GSH LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 11-26 10:43 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:	76,509	Ticket #:	7238 07238
-------------	--------	-----------	------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

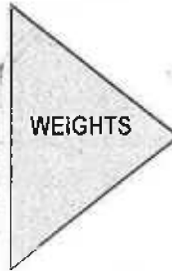
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)
85940 lb
30500 lb
55440 lb

NET (tons):
27.720 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	11:29:12	12:00 pm
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
br457r

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENIATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSON PLAZA
SUITE 600
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440



Authorized By (print) *Don Kraft*

Authorized By (title)

Authorized By (sig) *Don Kraft*

TIME: *11:40*

DATE: *11-26-12*

Transporter:

TRISTATE



Driven By *Charles Demarest*

Truck/Trailer Plate # *600 AN457Q*

Driver Signature *Charles Demarest*

TIME: _____

DATE: _____

Material/Note(s):

WCH

Manifest Number

76509



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55440* GROSS WEIGHT *85940*

NET TONS *27.72* TARE WEIGHT *30500*

TICKET NUMBER *7238*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *SC*

Date/Time *11-26*

12:34pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76.508** Ticket #: **07248**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

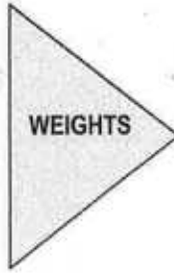
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)
30480 lb
30500 lb
62980 lb

NET (tons):
31.480 tn

Part 3

WEIGHT CERTIFICATION C15

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
11/28/17	2:43 pm	2:44 pm
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
314571 *Charles [Signature]*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)



TIME: 7:0

DATE: 11-26-12

Transporter:

TRISTATE

2

Driven By

Charles Demarest

Truck/Trailer Plate

60 AN457R

Driver Signature



TIME: _____

DATE: _____

Material/Note(s):

WCL4

Manifest Number

76508



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6798.00 GROSS WEIGHT 9348.00

NET TONS 31.49 TARE WEIGHT 3050.00

TICKET NUMBER 7248

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

TC

Date/Time

11-26

2:46pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)





IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76505

Ticket #: 07220

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

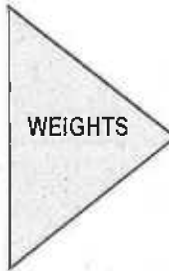
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

87960 lb
30500 lb
57460 lb

NET (tons):
26.730 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: P15

Date and Time	Tare Time	Gross Time
11/26/12	9:04 am	9:04 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: 457

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

87960

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 Park Ave South, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) J. KRF

Authorized By (title) Sgt.

Authorized By (sig) [Signature]

TIME: 7:15 DATE: 11-26-12

Transporter:

TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 60 AN457R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCU

Manifest Number

76505



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57468 GROSS WEIGHT 87940

NET TONS 28.73 TARE WEIGHT 30500

TICKET NUMBER 7220

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 11-26 9:05 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 74,745 Ticket #: 7221 07221

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

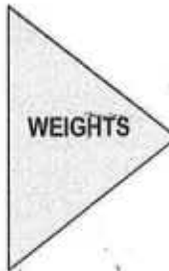
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)
90780 lb
27500 lb
63280 lb

NET (tons):
31.640 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	11/26/12 9:06 am	9:06 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

90780

~~8080~~

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jay Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TITLE: 706 DATE: 11-26-12

Transporter: TRISTATE
SOIL
SOLUTIONS



Driven By Ramon Jovel

Truck/Trailer Plate TRISTATE AN 743M #66

Driver Signature [Signature]

TITLE: _____ DATE: _____

Material/Note(s):

WCS, WCB, WCF

Manifest Number

74745



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63280 GROSS WEIGHT 90780

NET TONS 31.64 TARE WEIGHT 27500

TICKET NUMBER 7221

Received By (print) JL

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 11-26-12 9:07 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,525
Ticket #: 07226

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

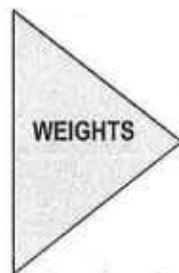
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
88940 lb
27500 lb
61440 lb

NET (tons):
30.720 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

015

Name of Scale Operator:	Tare Time	Gross Time
	11:05:42	10:23 am

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

COMPASS ET 400 PARK AVE SOUTH, LLC
2 N OVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4460

1

Authorized By (print)

Jon Kravitz

Authorized By (title)

Authorized By (sig)

[Signature]

TIME: 7:15

DATE: 11-26-12

Driven By

RAUON JOVEL

Truck/Trailer Plate

TRISTATE
AN 743M H 66

Driver Signature

[Signature]

TIME: _____

DATE: 11-26-12

Manifest Number

76525



Material/Note(s):

WCH

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61440 GROSS WEIGHT 88940

NET TONS 36.77 TARE WEIGHT 27500

TICKET NUMBER 7226

Received By (print)

SC

Date/Time

11-26 10:25AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,528

Ticket #: 7237 07237

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

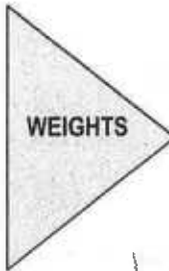
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)
88280 lb
27500 lb
60780 lb

NET (tons):
30.390 tn

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	11:26 AM	12:30 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

CEPACORP ET 400 PARK AVE SOUTH, LLC
2 N OVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 11:30

DATE: 11-26-12

Transporter:

TRISTATE SOIL
SOLUTIONS



Driven By Ramon Jewel

Truck/Trailer Plate AN743M #66

Driver Signature [Signature]

TIME: 134

DATE: 11-26-12

Material/Note(s):

WCH

Manifest Number

76528



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED 88250

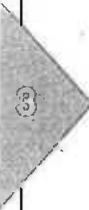
NET WEIGHT 30.39 GROSS WEIGHT 27500

NET TONS TARE WEIGHT

TICKET NUMBER

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 11-26 12:30PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

76521

Ticket #:

7251 07251

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

94800 lb
27500 lb
67300 lb

NET (tons):

33.650 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

11/20/12

2:05 pm

2:55 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N WYOMING PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: 1:45 DATE: 11-26-12

Driven By Rameau Jovel

Truck/Trailer Plate AN 743M #66

Driver Signature *[Signature]*

TIME: DATE: 11-26-12

Manifest Number

18521



Material/Note(s):

WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67300 GROSS WEIGHT 94500

NET TONS 33.65 TARE WEIGHT 27500

TICKET NUMBER 7251

Received By (print) TI

Date/Time 11-21 2:56 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,603

Ticket #: 7217 07217

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

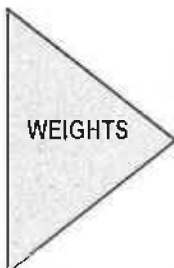
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
91820 lb
27500 lb
64320 lb

NET (tons):
32.160 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	11/28/12	8:58 am
		8:56 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

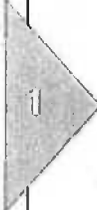
Transportation Charter / Manifest

91820

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SME: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 957, Lot 46

Job # 4440



Authorized By (print) J. KBFK

Authorized By (title) S.P.T.

Authorized By (sig) [Signature]

TIME: 7:27 AM DATE: 11/26/12

Driven By J. Avelino

87
Truck/Trailer Plate AN 74VM

Driver Signature [Signature]

TIME: DATE:

Manifest Number

78603



Transporter:



Material/Note(s):
WCS Wc6 Wc7

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 64320 GROSS WEIGHT 71820
NET TONS 32.14 TARE WEIGHT 27500
TICKET NUMBER 7212

Received By (print) JC

Date/Time 11-26 8:45 AM

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature] 8:34 AM



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 76,515

Ticket #: 7232 07232

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

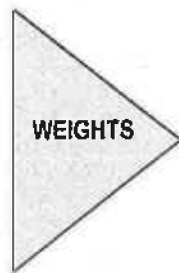
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)
88300 lb
27500 lb
60800 lb

NET (tons):
30.400 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
11/28/12	11:00 am	11:00 am
Date and Time In and Out:		
Scale Operator Notes:		

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

CHRYSLER ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 4S

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 12:00

DATE: 11-26-12

Transporter:

2

Driven By Alex

Truck/Trailer Plate 6BT AW74UM

Driver Signature [Signature]

TIME: _____

DATE: _____

Manifest Number

76515



Material/Note(s):

WCL

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60800 GROSS WEIGHT 88300

NET TONS 30.40 TARE WEIGHT 27500

TICKET NUMBER 7232

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 11-26 11:02 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]

11:00 AM



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,512

Ticket #: 7242 07242

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

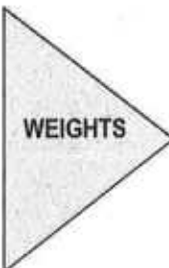
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

84640 lb
27500 lb
57140 lb

NET (tons):

28.570 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

11/28/13

Tare Time

1:15 pm

Gross Time

1:15 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Contractor: ET 400 PARK AVE SOUTH, LLC
2 N RIVERCROSS PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) Jon Klaf

Authorized By (title) SUP

Authorized By (sig) [Signature]

TIME: 12:45 DATE: 11/26/12

Transporter:

2

Driven By Aveino

Truck/Trailer Plate 67 AN74UM

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

76512



Material/Note(s):

WCL4

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57140 GROSS WEIGHT 84640

NET TONS 28.57 TARE WEIGHT 27500

TICKET NUMBER 7247

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 11-26 1:17 pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]

11:5 PM



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,511

Ticket #: 07253

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

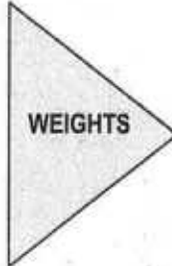
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS TARE/NET (lbs)
82500 lb
27500 lb
66000 lb

NET (tons):
33.000 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator	Tare Time	Gross Time
Operator 12	3:30 pm	3:30 pm

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N BROADWAY PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

IES # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 3:0 DATE: 1-26-12

Driven By V. Avelino

Truck/Trailer Plate 4467 DANIEL M 76512

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

76511



Transporter:



Material/Note(s):

WCL4

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6600 GROSS WEIGHT 9350

NET TONS 33.00 TARE WEIGHT 27506

TICKET NUMBER 7253

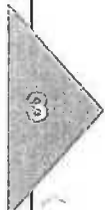
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 11-26 3:31pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]

3:30 PM



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76504	Ticket #: 7224 07224
----------------------	-------------------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

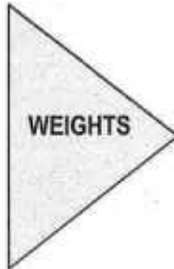
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
83080 lb
27800 lb
55280 lb

NET (tons):
27.640 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Gis	Tare Time	Gross Time
Date and Time In and Out: 11/26/12	9:20 am	9:21 am
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANT45M Paul Sample

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERGRASS PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 967, LOT 46

Job # 4440

1

Authorized By (print) Jan Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 9:00

DATE: 11-26-12

Transporter:

TRI STATE
H68

2

Driven By PAULO SOUSA

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____

DATE: _____

Material/Note(s):

WC4

Manifest Number

76501



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55280 GROSS WEIGHT 83080

NET TONS 27.64 TARE WEIGHT 27800

TICKET NUMBER 7224

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 11-26 9:22 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 73,850
Ticket #: 7235 07235

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

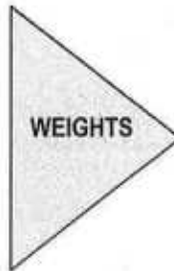
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
87960 lb
27800 lb
60160 lb

NET (tons):
30.080 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	11:26:12	12:17 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
AN745M

Driver Name and Signature (conditional):
Randy Payne

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERBEND PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jim Kr...*

Authorized By (title)

Authorized By (sig) *Jim Kr...*

TIME: *11:25*

DATE: *4-26-12*

Transporter:

tristate
68



Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN 745 M*

Driver Signature *Paulo Sousa*

TIME: _____

DATE: _____

Material/Note(s):

WCS, W66 W67

Manifest Number

73850



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60160* GROSS WEIGHT *87960*

NET TONS *30.08* TARE WEIGHT *27800*

TICKET NUMBER *7235*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *4-26 12:17pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,504

Ticket #: 7246 07246

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

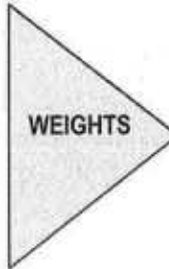
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
89220 lb
27800 lb
61420 lb

NET (tons):
30.710 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	11/26/12 2:30 pm	2:36 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN745M *Kaulo Sanja*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 600
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 667, LOT 46

Job # 4440

1

Authorized By (print) Don Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 5

DATE: 4-26-12

Transporter:

Tristate
68

2

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: _____

DATE: _____

Material/Note(s):

WCL

Manifest Number

76504



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61420 GROSS WEIGHT 89220

NET TONS 30.71 TARE WEIGHT 27800

TICKET NUMBER 7246

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 11-26 2:38PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 7216

Ticket #: 07216

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606
773-16

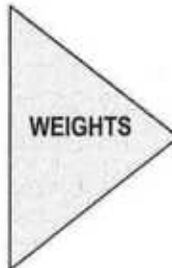
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)
91220 lb
30900 lb
60320 lb

NET (tons):
30.160 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	8:54 am	8:54 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
218 RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440

1

Authorized By (print) Joe Khr

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 7:30 DATE: 11/26/12

Transporter:

T-51940

2

Driven By U.P.

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____ DATE: 11-26-12

Material/Note(s):

Wx4

Manifest Number

76516



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60320 GROSS WEIGHT 91220

NET TONS 36.16 TARE WEIGHT 30900

TICKET NUMBER 7216

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) TC

Date/Time 11-26 8:55am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,518

Ticket #: 07233
7233

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

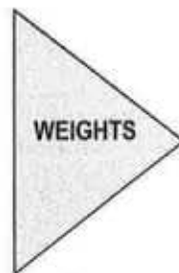
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)		
82000	lb	
30900	lb	
51100	lb	

NET (tons):
25.550 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	11:26:12	11:11 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
AN660Y

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

CHRYSLER BT 400 PARK AVE SOUTH, LLC
2 NEWARK PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kroft

Authorized By (title)

Authorized By (sig)

[Signature]

TIME: 10:15

DATE: 11-26-12

Transporter:

Tri state 69

2

Driven By

U.P.

Truck/Trailer Plate

AN6604

Driver Signature

U.P.

TIME: _____

DATE: 11-26-12

Material/Note(s):

WCL

Manifest Number

76518



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5110 GROSS WEIGHT 8200

NET TONS 25.55 TARE WEIGHT 3070

TICKET NUMBER 7233

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

11-26

11:12 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 76,500

Ticket #: 7243 07243

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

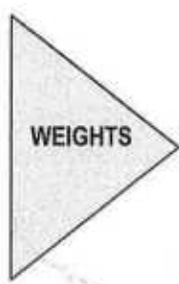
Part 1 GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
88580 lb
30900 lb
57680 lb

NET (tons):
26.840 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**
Tare Time: **11/20/12**
Gross Time: **1:23 pm**

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN880Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

Authorized By (print) Jan K...

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 12:00

DATE: 11-26-12

Transporter:

TR: state. 69

Driven By U.P.

Truck/Trailer Plate AN 6604

Driver Signature [Signature]

TIME: _____

DATE: 11-26-12

Material/Note(s):

WC4

Manifest Number

76500



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57680 GROSS WEIGHT 88580

NET TONS 28.84 TARE WEIGHT 36900

TICKET NUMBER 7236

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) JC

Date/Time 11-26 1:24pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #:

76,517

Ticket #:

07254

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

88600 lb
30900 lb
57700 lb

NET (tons):

28.850 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

Date and Time In and Out:

3:36 pm

3:37 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANG60Y

W-P

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

COMPANY: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: 11-26/12

Driven By

Truck/Trailer Plate

Driver Signature

TIME: 11 DATE: 11-26-12

Manifest Number

76517



Material/Note(s):

WXY

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

Date/Time 11-26 3:38pm

Driven By (sig)

By signing this manifest the Hayler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76513

Ticket #: 07219
7219

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

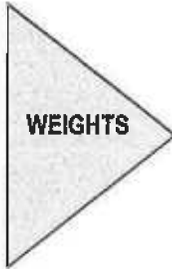
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
500



GROSS/TARE/NET (lbs)
91960 lb
31540 lb
60420 lb

NET (tons):
30.210 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	11/25/12 8:07 AM	9:12 AM
Date and Time In and Out:		
Scale Operator Notes:		

TRPart 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
AP445E

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

91960-31540

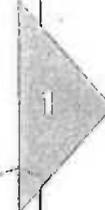
~~60280~~

Generator:

Generator: **ET 400 PARK AVE SOUTH, LLC**
2 N ROVERCIS PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Joe KRF

Authorized By (title) SPT

Authorized By (sig) [Signature]

TIME: 7:20 DATE: 11/26/12

Transporter:

TRIP State



Driven By Joyce C

74 AP445E
Truck/Trailer Plate

Driver Signature [Signature]

TIME: _____ DATE: 11-26-12

Material/Note(s):

Wx4

Manifest Number

76513



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60420 GROSS WEIGHT 91960
NET TONS 30.21 TARE WEIGHT 31540
TICKET NUMBER 7218

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 11-26 9:01 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76510

Ticket #: 07231

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

89000 lb
31540 lb
54460 lb

NET (tons):

27.230 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: 11/26/12
Tare Time: 10:53 am
Gross Time: 10:53 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

AP445E

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

CLIENTS: 67400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 9:55 DATE: 11-26-12

Driven By Joyce C

74 AP445E
Truck/Trailer Plate

Driver Signature [Signature]

TIME: _____ DATE: 11-26-12

Transporter:

TRP State

2

Material/Note(s):

WCH

Manifest Number

76510



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 54400 GROSS WEIGHT 86000

NET TONS 27.23 TARE WEIGHT 31540

TICKET NUMBER 7231

Received By (print) JC

Date/Time 11-26 10:54 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76507
Ticket #: 07241
7241

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

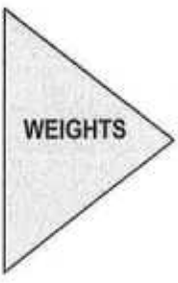
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
SCM

NOTES:



GROSS/TARE/NET (lbs)

94840 lb
31540 lb
63300 lb

NET (tons):
31.650 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

	Tare Time	Gross Time
Date and Time In and Out:	11/26/12 1:07 pm	1:07 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP445E

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generators ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 Park Ave South
New York, NY 10016
Block 057, Lot 45

Job # 4440

1

Authorized By (print) Joe Kraft

Authorized By (title) SMT

Authorized By (sig) [Signature]

TIME: 12:00 PM DATE: 11/26/12

Transporter:

TVP State

2

Driven By Joseph C

74
Truck/Trailer Plate AP445E

Driver Signature [Signature]

TIME: _____ DATE: 11-26-12

Material/Note(s):

WC4

Manifest Number

76507



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63300 GROSS WEIGHT 94840
NET TONS 31.65 TARE WEIGHT 31540
TICKET NUMBER 7241

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 11-26 1:09 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76514	Ticket #: 7252 07252
----------------------	-------------------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

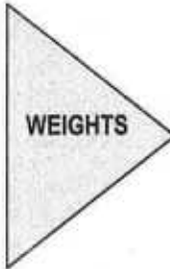
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)
87680 lb
31540 lb
56140 lb

NET (tons):
28.070 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	3:18 pm	3:18 pm

Date and Time In and Out:

11/26/12

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP445E

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 0

DATE: 11-26-12

Transporter:

TRP State

2

Driven By *Joide C*

Truck/Trailer Plate

#74 AP445E

Driver Signature *Joide C*

TIME: _____

DATE: 11-26-12

Material/Note(s):

WCL4

Manifest Number

76514



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *56140* GROSS WEIGHT *87680*

NET TONS *28.07* TARE WEIGHT *31540*

TICKET NUMBER *7252*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JL*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *11-26 3:17pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: **75,954**

Scale #: **06621**

welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
92600 lb
32000 lb
60600 lb

NET (tons):
30.300 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	8:09 am	8:10 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP019A

Truck Plate;

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *Jon Koest*

Authorized By (title)

Authorized By (sig) *Jon Koest*

TIME: *7:10*

DATE: *10-1-12*

Transporter:

THI STATE #59

Driven By *VICTOR EUNO*

Truck/Trailer Plate *AP999A*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

WCS EWCF

Manifest Number

75954



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60600* GROSS WEIGHT *92600*

NET TONS *30.30* TARE WEIGHT *32000*

TICKET NUMBER *4621*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *10-1*

10/1/12

8:11 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

75 955

Ticket #:

6650 06650

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60608

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

94800 lb
32000 lb
62800 lb

NET (tons):

31.400 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **10/11/12 11:41 am 11:41 am**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 10-11-12 DATE: 10-11-12

Transporter:

TRISTATE #59

2

Driven By *Viet Nguyen*

Truck/Trailer Plate *AP919A*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCS EWCF

Manifest Number

75955



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 62500 GROSS WEIGHT 94800
NET TONS 31400 TARE WEIGHT 32000
TICKET NUMBER 6650

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *10-1 11:42A*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,952**

6625 #: **06625**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
91520 lb
28000 lb
63520 lb

NET (tons):
31.760 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

C15

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: _____ Tare Time: **10/1/12** Gross Time: **8:24 am**

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN458R

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

91520

Transportation Charter / Manifest

Generator:
 Generator: ET 400 Park Ave South, LLC
 2 N Riverside Plaza
 Suite 400
 Chicago, IL 60606

 SMC: 400 Park Ave South
 New York, NY 10016
 Block 857, Lot 46

 Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 7:05 DATE: 10/1/12

Transporter:
TRI STATE



Driven By JOSE MONTIPEIRO

Truck/Trailer Plate AN 458R

Driver Signature Jose Montipeiro

TIME: _____ DATE: _____

Material/Note(s):
WCS EWCF

Manifest Number

75952



TARE WEIGHT MUST BE INCLUDED
 NET WEIGHT 63520 GROSS WEIGHT 91520
 NET TONS 31.760 TARE WEIGHT 28000
 TICKET NUMBER 6625

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SL

Receiving Facility:
 LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Date/Time 10/1/12 8:25 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Jose Montipeiro



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,949**

6635# **06635**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

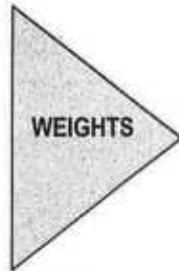
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
92960 lb
28000 lb
64960 lb

NET (tons):
32.480 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10:26/12	10:24 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANASER

Truck Plate: **Joe Roth**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET-400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *James Klafy*

Authorized By (title) *SUPV.*

Authorized By (sig) *[Signature]*

TIME: *9:55a* DATE: *10/1/12*

Transporter:
TR: STATE
(61)



Driven By *Jose Montan*

Truck/Trailer Plate *AN 458R* *(61)*

Driver Signature *Jose Montan*

TIME: _____ DATE: *10/1/12*

Material/Note(s):
NCS EWCT

Manifest Number *75949*



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *64960* GROSS WEIGHT *92960*
NET TONS *32480* TARE WEIGHT *28000*
TICKET NUMBER *4635*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *10/1/12 10:25am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Jose Montan*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: 75,950	Scale #: 06654
---------------------------	-----------------------

welcome to solid ground....

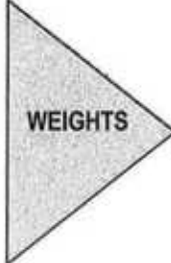
SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 **GENERATOR**

Generator Name, Address and Telephone #: ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606	Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016
--	--

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material: Soil		GROSS/TARE/NET (lbs)	NET (tons):
		94740 lb 28000 lb <hr/> 66740 lb	33.370 tn
NOTES:			

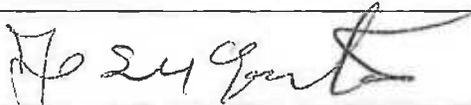
Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS		
Name of Scale Operator:	Tare Time	Gross Time
	10/7/12	12:08 pm
Date and Time In and Out:		
Scale Operator Notes:		

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:	By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.
Driver Name and Signature (conditional): AN458R	
Truck Plate: 	

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print)

John Craft

Authorized By (title)

Supt

Authorized By (sig)

TIME: *11:20* DATE: *10/1/12*

Transporter:

TRI STATE

(61)

2

Driven By

Jose Montepio

Truck/Trailer Plate

AN 458R

Driver Signature

Jose Montepio

TIME: _____

DATE: *10/1/12*

Material/Note(s):

WCS & WCT

Manifest Number

75950



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *66740* GROSS WEIGHT *94740*

NET TONS *33.37* TARE WEIGHT *28000*

TICKET NUMBER *6654*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10/1/12 12:09pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Jose Montepio



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 75,951

Ticket #: 06664

6664
welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #:

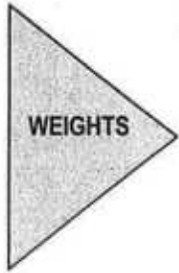
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
91220 lb
28000 lb
63220 lb

NET (tons):

31.610 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
10/17/12	2:08 pm	2:09 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: *AN4588*

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 11:15 DATE: 10-1-12

Transporter:
TR: STATE (61)



Driven By Jose Monteiro

Truck/Trailer Plate AN 458 R

Driver Signature Jose Monteiro

TIME: DATE: 10/1/12

Material/Note(s):
WCS & WCF

Manifest Number

75951



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT 91220
NET TONS 63220 TARE WEIGHT 28000
TICKET NUMBER 31610 6664

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10/1/12 2:09p

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) Jose Monteiro



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,943 6018#: 06618

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

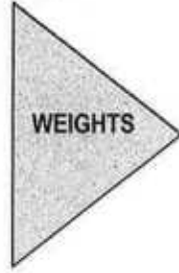
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
86040 lb
27500 lb
58540 lb

NET (tons):
29.270 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**
Tare Time Gross Time
10/1/12 5.03 am 6.03 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP020A *[Signature]*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 7:00 DATE: 10-1-12

Transporter:

TRAI STATE # 64
NEWARK - N.J.



Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: 7:00 DATE: 10-1-12

Material/Note(s):

WCS & WCF

Manifest Number 15943



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>58540</u>	GROSS WEIGHT	<u>86040</u>
NET TONS	<u>29.770</u>	TARE WEIGHT	<u>27500</u>
TICKET NUMBER	<u>6618</u>		

Received By (print) SL

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Date/Time 10-1 8:04 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,944**

6032# **06632**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

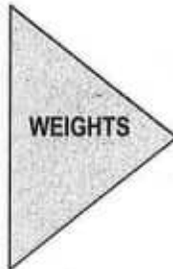
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
81260 lb
27500 lb
53760 lb

NET (tons):
26.880 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/28/12	10:09 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP920A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) James Kraft

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 9:15am DATE: 10/1/12

Transporter:

TRISTATE # 64
NEWARK, N.J.

2

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS EWCF

Manifest Number

75944



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53760 GROSS WEIGHT 81260

NET TONS 26.88 TARE WEIGHT 27500

TICKET NUMBER 6632

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SC

Date/Time 10-1 10:10 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,947

Ticket #: 06651
6651

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

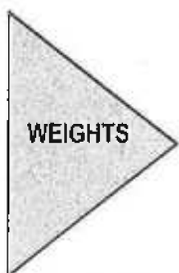
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
86640 lb
27500 lb
59140 lb

NET (tons):
29.570 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
10/1/12	11:52 am	11:52 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ABG214

Truck Plates

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 10:00

DATE: 10-1-12

Transporter:

TAI STATG # 64
NEWARK - N.J.

2

Driven By *ROBERT FERREIRA*

Truck/Trailer Plate *AP920A*

Driver Signature *Robert Ferreira*

TIME: _____

DATE: _____

Material/Note(s):

KCS ewct

Manifest Number

75947



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *59140* GROSS WEIGHT *86640*
NET TONS *29.57* TARE WEIGHT *27500*
TICKET NUMBER *6651*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GIG LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *10-1 11:53AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Robert Ferreira*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,948**

Ticket #: **6661 06661**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

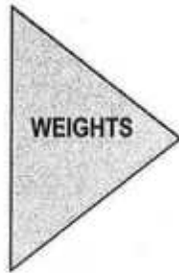
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
83620 lb
27500 lb
56120 lb

NET (tons):
28.060 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/1/12	1:43 pm	1:44 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
APG2DA

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 7:40

DATE: 10-1-12

Transporter:

TRI STATE # 64
NEWARK, NJ

2

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature

TIME: _____

DATE: _____

Material/Note(s):

LCS RWCTE

Manifest Number

75948



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 36120 GROSS WEIGHT 83620

NET TONS 28.06 TARE WEIGHT 27500

TICKET NUMBER 6661

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-1 1:44 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Robert Ferreira



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76,057**

Scale #: **06620**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
87940 lb
27500 lb
60440 lb

NET (tons):
30.220 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	8:00 am	8:05 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

en743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

87940

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 887, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____ DATE: 10-01-12

Transporter:
TRISTATE



Driven By Ramon Jovel

Truck/Trailer Plate # 66
AN74341

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCS 2WCT

Manifest Number

76057



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 60440 GROSS WEIGHT 87940
NET TONS 30.720 TARE WEIGHT 27500
TICKET NUMBER 6620

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SL

Date/Time 10-1 8:10 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: **76,054**

6631#: **06631**

welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
93980 lb
27500 lb
66480 lb

NET (tons):
33.240 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	9:52 am	9:52 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 490
CHICAGO, IL: 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 7:00 DATE: 10-01-12

Transporter:
TRISTATE



Driven By RAMON JOVEL

Truck/Trailer Plate # 66 AN743 M

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCS EWCF

Manifest Number 76054



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66480 GROSS WEIGHT 93980
NET TONS 33.240 TARE WEIGHT 27500
TICKET NUMBER 6631

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 10-1 9:53 am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76.055	Ticket #: 6649 06649
------------------------------	--------------------------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60608

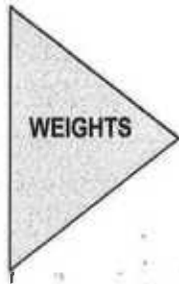
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)	NET (tons):
95880 lb	34.190 tn
27500 lb	
68380 lb	

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
10/6/12	11:38 am	11:38 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRI

Driver Name and Signature (conditional):

Truck Plate:
an743m

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Krest*

Authorized By (title)

Authorized By (sig) *Jon Krest*

TIME: _____ DATE: _____

Transporter:

TRISTAR

2

Driven By *Ramon Jovel*

Truck/Trailer Plate *#66
AW 743M*

Driver Signature *Ramon*

TIME: *10:10* DATE: *12-1*

Material/Note(s):

WCS 2WCF

Manifest Number

76055



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *68380* GROSS WEIGHT *95880*

NET TONS *34.19* TARE WEIGHT *27500*

TICKET NUMBER *6649*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *0-1 11:06*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,056**

Ticket #: **06660**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

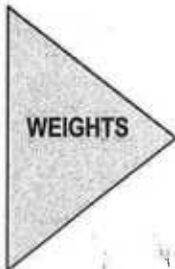
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
94260 lb
27500 lb
66760 lb

NET (tons):
33.380 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/1/12	1:30 pm	1:30 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERBEND PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 2:35 DATE: 10-1-12

Transporter:
TRISTATE



Driven By Ramon Jovel

Truck/Trailer Plate #66 AN743 M

Driver Signature *Ramon*

TIME: _____ DATE: _____

Material/Note(s):
LCS EWCF

Manifest Number

76056



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66760 GROSS WEIGHT 94260
NET TONS 33.38 TARE WEIGHT 27500
TICKET NUMBER 6660

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST DEAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-1 1:32pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,962**

Scale #: **06628**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
90220 lb
27500 lb
62720 lb

NET (tons):
31.360 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10/17/12	8:36 am
		8:36 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

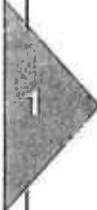
Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERBIDE PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

JOB # 4440



Authorized By (print) J. Avelino, KRAFT

Authorized By (title) S.P.S.

Authorized By (sig) [Signature]

TIME: 7:25 DATE: 10/1/12

Transporter:



Driven By J. Avelino

Truck/Trailer Plate 4157 AN74UM

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

75962



Material/Note(s):

WCS EWCF

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62720 GROSS WEIGHT 90220

NET TONS 31.360 TARE WEIGHT 27500

TICKET NUMBER 6628

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 10-1 8:37 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 75,956

6038# 06638

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

88340 lb

27500 lb

60840 lb

NET (tons):

30.420 tn

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/1/12

10:51 am

10:51 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERVIEW PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440



Authorized By (print) S. S. S. K. S.

Authorized By (title) S.P.

Authorized By (sig) [Signature]

TIME: 9:50 AM DATE: 10/1/11

Transporter:
WCS
11:00 AM



Driven By J. Avelino

Truck/Trailer Plate 67 AN74UM

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

75956



Material/Note(s):
WCS EWCF

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 60840 GROSS WEIGHT 88340
NET TONS 30.420 TARE WEIGHT 27500
TICKET NUMBER 6638

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

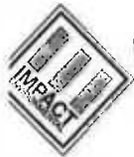
Date/Time 10-1 10:52 AM

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,964**

Scale #: **06657**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

97000 lb
27500 lb
69500 lb

NET (tons):

34.750 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Tare Time

Gross Time

10/1/12

1:10 pm

1:11 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: 2:15

DATE: 10-1-12

Transporter:

2

Driven By

J. Avelino

Truck/Trailer Plate

67 ANITHUM

Driver Signature

[Signature]

TIME:

DATE:

Manifest Number

75964



Material/Note(s):

WCS 2 WCF

12:18 AM

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 69500 GROSS WEIGHT 97000

NET TONS 34.750 TARE WEIGHT 27500

TICKET NUMBER 6657

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

JC

Date/Time

10-1

1:11 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

75,965

Ticket #:

06667

6667

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

92800 lb
27500 lb
65300 lb

32.650 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **10/1/12**

Tare Time: **2:59 pm**

Gross Time: **3:01 pm**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft
TIME: 7:00 DATE: 10-1-12

Transporter:



Driven By J. Avelino

Truck/Trailer Plate #167 AM 74UM

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCS E-WC7
sub. Cr.

Manifest Number

75965



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 65300 GROSS WEIGHT 92500
NET TONS 32.67 TARE WEIGHT 27500
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-1 3:03 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,968**

Scale #: **06629**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
93380 lb
27800 lb
65580 lb

NET (tons):
32.790 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: _____
Tare Time: **10/1/12 8:39 am** Gross Time: **8:39 am**

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN745M *Paulo Jansen*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jonathan Knoff

Authorized By (title) SJPR

Authorized By (sig) [Signature]

TIME: 7:30 DATE: 10/1/12

Transporter:

FRISTATE

2

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCS & WCF

Manifest Number

75968



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 66550 GROSS WEIGHT 93380

NET TONS 32.790 TARE WEIGHT 27800

TICKET NUMBER 6629

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 10-1 8:40 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,966**

Scale #: **06640**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

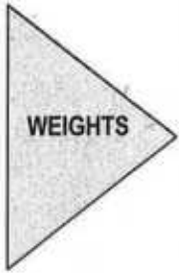
Part 1 GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
100 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
94780 lb
27800 lb
66980 lb

NET (tons):
33.490 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10/1/12 10:58 am	10:58 am

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN745M *Paulo Souza*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

JOB # 4440

1

Authorized By (print) James Kofr

Authorized By (title) J.S.P.

Authorized By (sig) [Signature]

TIME: 10/01 DATE: 10/1/12

Transporter:

FRISTATE

2

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCS RWCF

Manifest Number

75966



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6698 GROSS WEIGHT 94780

NET TONS 33.49 TARE WEIGHT 27800

TICKET NUMBER 6640

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-1 10:59 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,967**

Scale #: **06659**

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Location and Address):

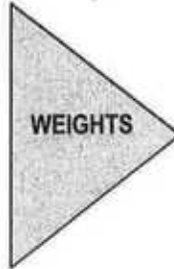
100 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

93560 lb
27800 lb
65760 lb

NET (tons):

32.880 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/1/12

1:26 pm

1:26 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN74511
Paulo Jorge

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kieft*

Authorized By (title)

Authorized By (sig) *Jon Kieft*

TIME: *30* DATE: *10-1-12*

Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Manifest Number

75967



Material/Note(s):

WCS & wet

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *65760* GROSS WEIGHT *93560*

NET TONS *32.58* TARE WEIGHT *27800*

TICKET NUMBER *6659*

Received By (print) *JL*

Date/Time *10-1 1:27pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,963**

Ticket #: **6670 06670**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

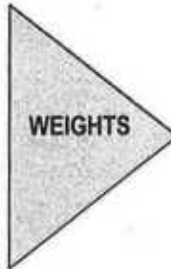
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

91000 lb
27800 lb
63200 lb

NET (tons):

31.600 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time

Gross Time

10/1/12

3:15 pm

3:10 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN745M

Paulo Sampaio

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *2:20* DATE: *10-1-12*

Transporter:
Aristate



Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AN745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):
WCS 2WCF

Manifest Number

75963



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *63200* GROSS WEIGHT *91000*
NET TONS *31.600* TARE WEIGHT *27800*
TICKET NUMBER *6670*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *10-1 3:20pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,940** ~~6623~~ #: **06623**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

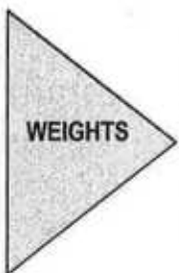
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606
140. 25.

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
90800 lb
30900 lb
59900 lb

NET (tons):
29.950 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Tare Time Gross Time
10/1/12 **6:16 am** **8:18 am**

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN660Y *[Signature]*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jan Kraft*

Authorized By (title)

Authorized By (sig) *Jan Kraft*

TIME: *7:10* DATE: *10-1-12*

Transporter:

69

T-state.

2

Driven By *U.P.*

Truck/Trailer Plate *AN6*

Driver Signature *U.P.*

TIME: _____ DATE: *10-01-12*

Material/Note(s):

WCS ewct

Manifest Number

75940



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *59900* GROSS WEIGHT *90800*

NET TONS *29.95* TARE WEIGHT *30900*

TICKET NUMBER *6623*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *SC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *10-1 8:17 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,942**

6684 #: **06634**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
88480 lb
30900 lb
57580 lb

NET (tons):
28.790 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10/28/12	10:20 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jan Kraft

Authorized By (title)

Authorized By (sig)

[Signature]

TIME: 9:30

DATE: 10-1-12

Transporter:

T-state #69

2

Driven By

U.P.

Truck/Trailer Plate

AN6604

Driver Signature

U.P.

TIME: _____

DATE: 10-1-12

Material/Note(s):

LCS ewct

Manifest Number

75942



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5758 GROSS WEIGHT 88480

NET TONS 28.79 TARE WEIGHT 30900

TICKET NUMBER 6634

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10-1

10:21 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,939

Scale #: 06653

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

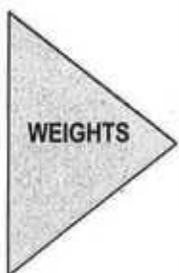
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

93660 lb
30900 lb
62760 lb

NET (tons):

31.380 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/1/12

12:05 pm

12:05 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN650Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

John Craft

Authorized By (title)

Sup

Authorized By (sig)

TIME: 11:15 DATE: 10-1-12

Transporter:

T. state.

69

2

Driven By

U.P.

Truck/Trailer Plate

AN6607

Driver Signature

U.P.

TIME: _____ DATE: 10-1-12

Material/Note(s):

WCS EWCF

Manifest Number

75939



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62760 GROSS WEIGHT 93660
NET TONS 31.38 TARE WEIGHT 30900
TICKET NUMBER 6653

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

SC

Date/Time

10-1 12:06 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

75,941

Ticket #:

06665

6665

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

92080 lb
30900 lb
61180 lb

NET (tons):

30.590 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **10/11/12**

Tare Time

2:14 pm

Gross Time

2:15 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

U-P.

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 6~

DATE: 10-1-12

Transporter:

T: state #69

2

Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

TIME: _____

DATE: 10-01-12

Material/Note(s):

NCS ewct

Manifest Number

75941



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 6180 GROSS WEIGHT 92080
NET TONS 30.590 TARE WEIGHT 30900
TICKET NUMBER 6665

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-1 2:16 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,052**

6002# **06622**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
93300 lb
28100 lb
65200 lb

NET (tons):
32.600 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/17/12	8:14 am
	8:14 am	8:14 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

93300

Generator:
Generator: ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 Park Ave South
New York, NY 10016
Block 667, Lot 46

Job # 4440

Authorized By (print) Jon Kacft

Authorized By (title)

Authorized By (sig) Jon Kacft

TIME: 02 DATE: 10-6-12

Transporter:
TRISTATE
SOIL SOLUTION

Driven By Alexis Munoz

Truck/Trailer Plate 70 AN 661 Y

Driver Signature Alexis Munoz

TIME: _____ DATE: 10-21-12

Material/Note(s):
WCS & WCF

Manifest Number

76052



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 65200 GROSS WEIGHT 93300
NET TONS 32.60 TARE WEIGHT 28100
TICKET NUMBER 6622

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time 10-1 8:15 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,051**

6089# 06639

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
92360 lb
28100 lb
64260 lb

NET (tons):
32.130 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/1/12

10:54 am

10:34 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR, ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440



Authorized By (print) Jonathan Kraft

Authorized By (title) S.P.

Authorized By (sig) [Signature]

TIME: 9:57a DATE: 10-01-12

Transporter:
TRI STATE
SOIL SOLUTIONS



Driven By Ahron Munn

Truck/Trailer Plate 70-AN6617

Driver Signature Ahron Munn

TIME: _____ DATE: 10-01-12

Material/Note(s):
WCS & WCF

Manifest Number 76051



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 64260 GROSS WEIGHT 92360
NET TONS 32.13 TARE WEIGHT 28100
TICKET NUMBER 6639

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-1 10:55am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,050**

Ticket #: **6658 06658**

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

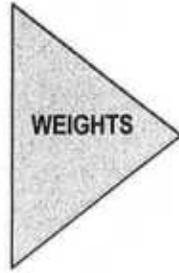
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

96940 lb
28100 lb
68840 lb

NET (tons):

34.420 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/17/12

1:15 pm

1:16 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Don Kraft

Authorized By (title)

Authorized By (sig) [Signature]
 TIME: 3:00 DATE: 10-01-12

Transporter:

INSTATE
Soil
SOLUTIONS



Driven By Averno Murray

Truck/Trailer Plate 73-AN6617

Driver Signature Averno Murray
 TIME: _____ DATE: 10-01-12

Material/Note(s):

NCS 2WC7

Manifest Number 76050



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>66840</u>	GROSS WEIGHT	<u>96940</u>
NET TONS	<u>34.420</u>	TARE WEIGHT	<u>25100</u>
TICKET NUMBER	<u>6458</u>		

Received By (print) SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST BEAR ROAD
 LINDEN, NJ 07036



Date/Time 10-1 1:17pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #: **76,053**

Ticket #: **6669 06669**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Name and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

96600 lb
28100 lb
68500 lb

NET (tons):

34.250 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/1/12

3:10 pm

3:11 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN501Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *2:18* DATE: *10-01-12*

Transporter:

TRISTATE

70-AN661Y
SAL Solutions

2

Driven By *Alvaro Munoz*

Truck/Trailer Plate *70 AN661Y*

Driver Signature *Alvaro Munoz*

TIME: _____ DATE: *10-01-12*

Material/Note(s):

WCS ewc7

Manifest Number

76053



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *68500* GROSS WEIGHT *96600*

NET TONS *34.250* TARE WEIGHT *28160*

TICKET NUMBER *6668*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *10-1* *3:12 pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,960**

Scale #: **06627**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
98340 lb
31480 lb
66860 lb

NET (tons):
33.430 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/1/12	8:30 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANG62Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jonathan Kroff

Authorized By (title) JUP

Authorized By (sig) [Signature]

TIME: 7:20 DATE: 10/1/12

Transporter:
TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 71 AN6624

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCS EWCF

Manifest Number 75960



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66500 GROSS WEIGHT 98340
NET TONS 3343 TARE WEIGHT 31480
TICKET NUMBER 6627

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 10-1 8:31 AM

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,937**

6636#: **06636**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

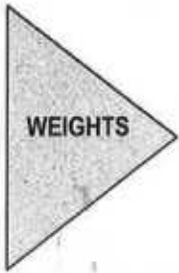
Part 1 GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
100 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Soil Classification of Material:



GROSS/TARE/NET (lbs)
94960 lb
31480 lb
63480 lb

NET (tons):
31.740 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10/28/12	10:29 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN862Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Joseph Kloba

Authorized By (title) Supervisor

Authorized By (sig) [Signature]

TIME: 9:40 DATE: 10/1/12

Transporter:

TRISTATE

2

Driven By Charles Domarest

Truck/Trailer Plate 71 AN6624

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS ewct

Manifest Number

75937



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63180 GROSS WEIGHT 94960

NET TONS 31.74 TARE WEIGHT 31480

TICKET NUMBER 66636

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SC

Date/Time 10-1 10:30pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,959**

Scale #: **06655**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

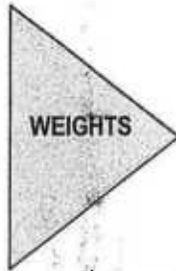
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

93820 lb
31480 lb
62340 lb

NET (tons):

31.170 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/7/12

12:11 PM

12:12 PM

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *John Craft*

Authorized By (title) *Super*

Authorized By (sig)

TIME: *11:30*

DATE: *10-1-12*

Transporter:

TRI STATE

2

Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN6624*

Driver Signature *Charles Demarest*

TIME: _____

DATE: _____

Material/Note(s):

WCS EWCF

Manifest Number

75959



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *62340* GROSS WEIGHT *93820*

NET TONS *31.170* TARE WEIGHT *31480*

TICKET NUMBER *6655*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *10-1 12:13 PM*

Driven By (sig) *Charles Demarest*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

75,961

Ticket #:

06663

6663

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

92920 lb
31480 lb
61440 lb

NET (tons):

30.720 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In: **10/11/12**

Tare Time

2:04 pm

Gross Time

2:04 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

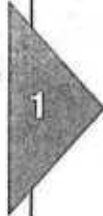
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Don Kraft*

Authorized By (title)

Authorized By (sig) *Don Kraft*

TIME: *105* DATE: *10-1-12*

Transporter:
TRISTATE



Driven By *Charles Demarest*

Truck/Trailer Plate

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):
NCS RWCF

Manifest Number

75961

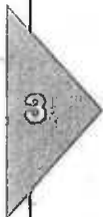


Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *61440* GROSS WEIGHT *92920*
NET TONS *30.720* TARE WEIGHT *31480*
TICKET NUMBER *4663*

Received By (print) *IC*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *10-1 2:06 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,936**

6026# **06626**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
92580 lb
26400 lb
66180 lb

NET (tons):
33.090 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10/1/12 8:26 am	8:27 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP630D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 7:15

DATE: 10-1-12

Transporter:

tristate

Driven By Antonio Jorge

Truck/Trailer Plate #72 #2777
AP630D

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCS & WCF

Manifest Number

75936



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66180 GROSS WEIGHT 92580
NET TONS 33090 TARE WEIGHT 26400
TICKET NUMBER 6626

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1013 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) JC

Date/Time 10-1 8:28 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT-ENVIRONMENTAL
General Motors – Linden Site

1016 West Edger Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,953** ~~6667~~ #: **06637**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

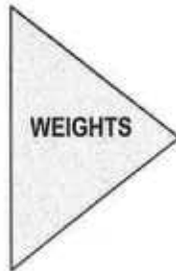
Source of Material (Description and Address):
100 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)
93060 lb
26400 lb
66660 lb

NET (tons):
33.330 tn

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/28/12	10:45 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP630D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERCHIPS PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Douglas Kliff*

Authorized By (title) *S.P.*

Authorized By (sig) *[Signature]*

TIME: *9:45 am* DATE: *10/1/12*

Transporter:

tristate

2

Driven By *Antonio Jorge*

#12 R02777
Truck/Trailer Plate *AP630D*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCS RWCF

Manifest Number

75953



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *6666* GROSS WEIGHT *93060*

NET TONS *33.33* TARE WEIGHT *26400*

TICKET NUMBER *6637*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST DEAR ROAD
LINDEN, NJ 07036

3

Received By (print) *SC*

Date/Time *10-1 10:46 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,938**

6036# **06656**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source (City, State and Address):

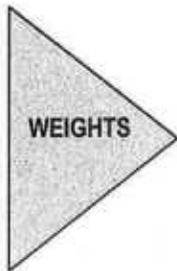
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

94340 lb
26400 lb
67940 lb

NET (tons):

33.970 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/1/12

1:05 pm

1:06 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

[Handwritten Signature]

Driver Name and Signature (conditional):

AP630D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 12:10 DATE: 10-1-12

Transporter:

Tristate

2

Driven By Antonio Jorge

Truck/Trailer Plate # 72 R02777
AP630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS EWCF

Manifest Number

75938



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67940 GROSS WEIGHT 94340

NET TONS 33.97 TARE WEIGHT 26400

TICKET NUMBER 6650

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 10-1 1:07 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

75,945

Ticket #:

06666

6666

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

90940 lb
26400 lb
64540 lb

NET (tons):

32.270 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
10/11/12	2:56 pm	2:56 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *2:05*

DATE: *10-1-12*

Transporter:

tristate

2

Driven By *Antonio Jorge*

72 R02777

Truck/Trailer Plate *AP630D*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

WCS & WCF

Manifest Number

75945



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *64540* GROSS WEIGHT *90940*

NET TONS *32.270* TARE WEIGHT *26400*

TICKET NUMBER *6666*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *[Signature]*

10-1 2:58pm

Date/Time *JC*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 75,974

Ticket#: 06672

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Origin and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)
83100 lb
27500 lb
55600 lb

NET (tons):

77.800 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/2/12

7:51 am

7:52 am

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP920A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

06672

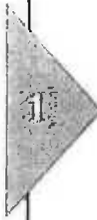
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) James K...

Authorized By (title) ...

Authorized By (sig) [Signature]

TIME: 7:00 DATE: 11/1/12

Transporter:

TRI STATE #64
 NEWARK - N.J.



Driven By ROBERT YERGENIA

Truck/Trailer Plate AP 772A

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

W/C 2 W/C 7

Manifest Number

75975



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5760 GROSS WEIGHT 73140
 NET TONS 260 TARE WEIGHT 7500
 TICKET NUMBER 06672

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print) James...

Date/Time 11/1/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06694**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

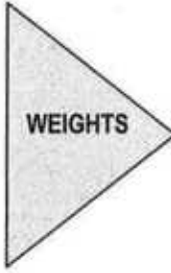
Part 1 GENERATOR

Generator Name, Address and Telephone #:
44010
CHICAGO IL 60606

Source of Material (Description and Address):
44010
Box 87
TOPIC

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
S



GROSS/TARE/NET (lbs)
8000
300
7700

NET (tons):
3.5

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
J. J. ...

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
[Signature]

Truck Plate:
A2624A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

ET 066911

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

Job # 4440



Authorized By (print) _____

Authorized By (title) _____

Authorized By (sig) _____

TIME: _____ DATE: 11/12/12

Transporter:

TRISTATE # 64
 NEWARK - N.J.



Driven By ROBERT FERRELL

Truck/Trailer Plate AP 722A

Driver Signature _____

TIME: _____ DATE: _____

Material/Note(s):

WCB & WCF

Manifest Number 75976



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 8100

NET TONS 300 TARE WEIGHT 27500

TICKET NUMBER 0 0554

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print) _____

Date/Time 12/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #: _____

Ticket #: **06698**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
2 + 400 Park Ave South
Linden NJ 07036
60606

Source of Material (Description and Address):

Lot 37 Lot 46
N/A

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

SP

WEIGHTS

GROSS/TARE/NET (lbs)

81500
2750

54080

NET (tons):

27.4

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

WING SPAN

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

A, 2630A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

4/6/16

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

100 # 4440



Authorized By (print) Jon Frank

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 6 DATE: 10-2-16

Driven By [Signature]

Truck/Trailer Plate 20720A

Driver Signature [Signature]

TIME: _____ DATE: _____

Transporter:

TRI STATE #34
NEWARK - NJ



Manifest Number 15911



Material/Note(s):

W66 EW67

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 41500

NET TONS 2704 TARE WEIGHT 77500

TICKET NUMBER 2

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) [Signature]

Date/Time 10/2/16

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: _____

Ticket #: **06704**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

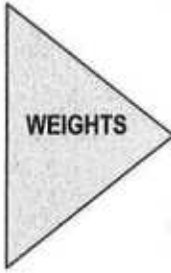
Generator Name, Address and Telephone #:
[Handwritten text]

Source of Material (Description and Address):
[Handwritten text]

MATERIAL CLASSIFICATION AND WEIGHT

Part 2

Classification of Material:
[Handwritten text]



GROSS/TARE/NET (lbs)
[Handwritten: 70520, 73500, 52020]

NET (tons):
[Handwritten: 26.4]

NOTES:
[Handwritten text]

WEIGHT CERTIFICATION

Part 3

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
[Handwritten: J. A. ...]

Date and Time In and Out:
[Handwritten: 10/20/09]

Scale Operator Notes:
[Handwritten: ...]

TRANSPORTER DATA AND CERTIFICATION

Part 4

Transporter Name, Address and Permit #:
[Handwritten: ...]

Driver Name and Signature (conditional):
[Handwritten signature]

Truck Plate:
[Handwritten: A9920A]

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:

TRANS STATE #64
MCDONALD - 10.8.



Driven By ROBERT MCDONALD

Truck/Trailer Plate LP 93A

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

W66 & W67

Manifest Number

75978



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 76500

NET TONS 2601 TARE WEIGHT 27500

TICKET NUMBER 66-704

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Date/Time

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,974**

Scale #: **06671**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 **GENERATOR**

<p>Generator Name, Address and Telephone #: ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606</p>	<p>Source (Name, Address and Telephone # and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016</p>
--	--

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

<p>Classification of Material: Soil</p>		<p>GROSS/TARE/NET (lbs)</p> <p>90280 lb</p> <p>27500 lb</p> <p>62780 lb</p>	<p>NET (tons):</p> <p>31.390 tn</p>
<p>NOTES:</p>			

Part 3 **WEIGHT CERTIFICATION**

CIS

<p>Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.</p> <p>Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.</p>	<table border="1" style="width: 100%;"> <tr> <td style="width: 60%;">Name of Scale Operator:</td> <td style="width: 20%;">Tare Time</td> <td style="width: 20%;">Gross Time</td> </tr> <tr> <td></td> <td style="text-align: center;">10/2/12</td> <td style="text-align: center;">7:43 am</td> </tr> <tr> <td colspan="3">Date and Time In and Out:</td> </tr> <tr> <td colspan="3">Scale Operator Notes:</td> </tr> </table>	Name of Scale Operator:	Tare Time	Gross Time		10/2/12	7:43 am	Date and Time In and Out:			Scale Operator Notes:		
Name of Scale Operator:	Tare Time	Gross Time											
	10/2/12	7:43 am											
Date and Time In and Out:													
Scale Operator Notes:													

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

TRI STATE

<p>Transporter Name, Address and Permit #:</p> <p>Name and Signature (conditional):</p> <p>Date:</p>	<p>By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.</p>
--	--

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

JOB # 4440

1

Authorized By (print) *Jan Koebel*

Authorized By (title)

Authorized By (sig) *Jan Koebel*

TIME: *1-2* - DATE: *2* 7:00

Driven By *Ramon Jimenez*

Truck/Trailer Plate *# 66
A.W. 743111*

Driver Signature *Ramon Jimenez*

TIME: _____ DATE: _____

Manifest Number

75974



Material/Note(s):

6066 RWCT7

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *500* GROSS WEIGHT *500*

NET TONS *4* TARE WEIGHT *175*

TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

Date/Time

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon Jimenez*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06681**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

44410
157 WOODRICK AVE SUITE 200
2 N AUBURN PLAZA
CHICAGO IL 60606

Source of Material (Description and Address):

460 PARK AVE SOUTH
BLOOR ST LOT 46
NEW YORK NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Scrap

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

1625410
1500
754

NET (tons):

37.77

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

DAN SIOBAN

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

A0743M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) [Signature]

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 10:00 DATE: 10-07-12

Transporter: TILCSTATE



Driven By Ramon Juel

Truck/Trailer Plate #66
AN 74314

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

W66 EW67

Manifest Number

75972



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 2700

NET TONS 3200 TARE WEIGHT 2500

TICKET NUMBER 10-11

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print)

Date/Time

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06696**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
17400 PARK AVE SOUTH
2ND FLOOR
CHICAGO IL 60606

Source of Material (Description and Address):

1000 200 200 20.1A
1000 87 20 46
1000 200 200 20.1A

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

SOIL

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

3000

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

DIS SPAN

Date and Time In and Out:

10/2/12

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

David

Truck Plate:

AP 913M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

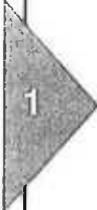
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) *Jan [unclear]*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: _____ DATE: 10-02-12

Transporter: *TRISTATE*



Driven By *Roman [unclear]*

Truck/Trailer Plate *HE6 AN74314*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

W66 & W67

Manifest Number **75971**



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS 3.3 TARE WEIGHT _____

TICKET NUMBER 100000

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time _____

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06711**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
2000 2nd St S.
2nd Bldg 2000 PLAZA
Chickadee NJ 08016

Source of Material (Description and Address):

6000 2nd St S.
2000 2nd St S.
Chickadee NJ 08016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

20.1

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

93120
5720
87400

NET (tons):

32.70

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

M. S. ...

Date and Time In and Out:

2/11/12

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

AN 743 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

206711

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:

TRISTATE



Driven By

RANDY JOVEK

Truck/Trailer Plate

#66
A70743 NJ

Driver Signature

Randy Jovek

TIME: _____ DATE: _____

Material/Note(s):

W66 & W67

Manifest Number

75973



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

GROSS WEIGHT

NET TONS

TARE WEIGHT

TICKET NUMBER

93420
32.6
77500
06711

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

[Signature]

Date/Time

10/2/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Driven By (sig)

Randy Jovek

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06675**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

400 PARK AVE SOUTH LLC
24 BROWNFIELD ROAD
SUITE 400
CHICAGO IL 60606

Source of Material (Description and Address):

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

SU11

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

57760
27500

NET (tons):

35.3

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

DOUG SWAN

Date and Time In and Out:

11/2/12

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AN 744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

2006075

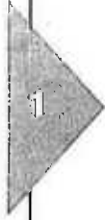
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) _____

Authorized By (title) _____

Authorized By (sig) _____

TIME: 7/11 DATE: 7/11/11

Transporter:



Driven By J. Williams

Truck/Trailer Plate DN1741/M

Driver Signature _____

TIME: _____ DATE: _____

Material/Note(s):

WCG 2WC7

Manifest Number

75984



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

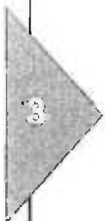
NET WEIGHT _____ GROSS WEIGHT 17700

NET TONS 35.3 TARE WEIGHT 2750

TICKET NUMBER 2006075

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print) _____

Date/Time _____

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL
General.Motors – Linden Site

Manifest #:

Ticket #: **06683**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 4000 TRAIL AVE SOUTH
2nd Floor
Chicago IL 60606

Source of Material (Description and Address):

Waste 87 LOT 46
NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

301

WEIGHTS

GROSS/TARE/NET (lbs)

10 000
7 300

24160

NET (tons):

37.08

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

JAMES SMITH

Date and Time In and Out:

11/2/13

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AD 744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

II 0653

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) [Signature]

Authorized By (title) [Signature]

Authorized By (sig) [Signature]

TIME: 4:30 DATE: 11/11/11

Transporter:



Driven By J. Archino

Truck/Trailer Plate 1D1711111

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC6.2WC7

Manifest Number

75985



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 11160

NET TONS 3250 TARE WEIGHT 77500

TICKET NUMBER II 0653

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) [Signature]

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 11/11

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

Ticket #: **06701**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

Handwritten:
2000 West Edgar Road
Linden NJ 07036
631-269-8800

Source of Material (Description and Address):

Handwritten:
2000 West Edgar Road
Linden NJ 07036
631-269-8800

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Handwritten:
2000

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

Handwritten:
122130
77500

24680

NET (tons):

Handwritten:
37.34

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

Handwritten:
2N744A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

H 06701

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *[Signature]*

Authorized By (title) *Supervisor*

Authorized By (sig) *[Signature]*

TIME: *11:35* DATE: *10-2-12*

Transporter:



Driven By *J. Arvelino*

Truck/Trailer Plate *DAL-1111*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

W66 & W67

Manifest Number

75990



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *102180*

NET TONS *372* TARE WEIGHT *22500*

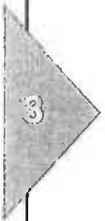
TICKET NUMBER *H06701*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *[Signature]*

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Date/Time *10/2/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06707**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

*4/1/10
...
...*

Source of Material (Description and Address):

*...
Block 87 ...
...*

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Scrap

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

*01300
77500
73500*

NET (tons):

36.9

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AN 7014 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

#06707

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:



Driven By: *J. A...*

Truck/Trailer Plate: *857 170 7111*

Driver Signature: *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

W66 & W67

Manifest Number

75986



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *121300*

NET TONS *3.4* TARE WEIGHT *27500*

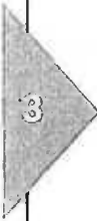
TICKET NUMBER *06707*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *[Signature]*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *10/2/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06679**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

400 JACK AVE SOUTH LLC
2 N WINDSOR RD
CHICAGO IL 60626
400

Source of Material (Description and Address):

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

SOI

WEIGHTS

GROSS/TARE/NET (lbs)

95720
27,800

NET (tons):

33.96

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

JUS J. J. J.

Date and Time In and Out:

10/21/12

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

X [Signature]

Truck Plate:

AN745M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

40674

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) _____

Authorized By (title) S.P.

Authorized By (sig) [Signature]

TIME: _____ DATE: 11.1.10

Transporter:

[Handwritten Signature]



Driven By [Signature]

Truck/Trailer Plate 68 1474501

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCB & WCF

Manifest Number

75996



TARE WEIGHT MUST BE INCLUDED™

NET WEIGHT _____ GROSS WEIGHT 5220

NET TONS 75.43 TARE WEIGHT 27300

TICKET NUMBER # 40674

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) _____

Date/Time _____

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

Ticket #: **06685**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

Handwritten:
1016 West Edgar Road
Linden, NJ 07036
631-269-8800

Source of Material (Description and Address):

Handwritten:
1016 West Edgar Road
Linden, NJ 07036
631-269-8800

Part 2

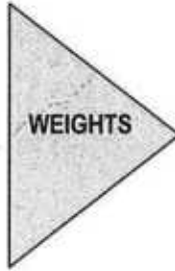
MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Handwritten:
Soil

NOTES:

Blank



GROSS/TARE/NET (lbs)

Handwritten:
12540
5290

7250

NET (tons):

Handwritten:
32.42

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Handwritten: [Signature]

Date and Time In and Out:

Handwritten: 10/2/20

Scale Operator Notes:

Blank

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Blank

Driver Name and Signature (conditional):

Handwritten: [Signature]

Truck Plate:

Handwritten: AM745M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

06665

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) [Signature]

Authorized By (title) [Signature]

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Transporter:

Linstade



Driven By [Signature]

Truck/Trailer Plate 17
NO 745M

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCC EWCT

Manifest Number 75997



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

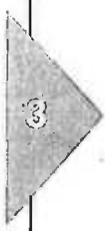
NET WEIGHT _____ GROSS WEIGHT 42640

NET TONS 36.42 TARE WEIGHT 27600

TICKET NUMBER 06665

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) [Signature]

Date/Time 10/2/11

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

Ticket #: 06703

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

Source of Material (Description and Address):

Handwritten generator information

Handwritten source of material information

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

WEIGHTS

NOTES:

75300
77500

67500

33.4

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

10/2/12

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606
Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, Lot 46
JOB # 4440



Authorized By (print)

Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:
Freight



Driven By Paul Sosa

Truck/Trailer Plate 19 AN 745M

Driver Signature Paul Sosa

TIME: _____ DATE: _____

Material/Note(s):
606 2067

Manifest Number 75994



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT 5380
NET TONS 432 TARE WEIGHT 7800
TICKET NUMBER 506723

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Date/Time 10/2/12

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

Ticket #: 06708

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

Handwritten generator information

Source of Material (Description and Address):

Handwritten source of material information

Part 2

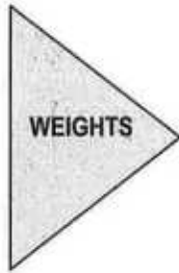
MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Handwritten classification

NOTES:

Handwritten notes



GROSS/TARE/NET (lbs)

Handwritten weight calculations:
16300
27800

75300

NET (tons):

Handwritten net weight:
37.9

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Handwritten name

Date and Time In and Out:

Handwritten date and time

Scale Operator Notes:

Handwritten notes

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Handwritten transporter information

Driver Name and Signature (conditional):

Handwritten driver name and signature

Truck Plate:

Handwritten truck plate: AN 715 M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

10/10/12

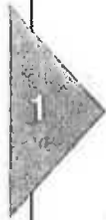
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

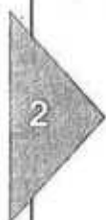
Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:

Trans. Note



Driven By *Paul Sauer*

Truck/Trailer Plate *62 AN 745M*

Driver Signature *Paul Sauer*

TIME: _____ DATE: _____

Material/Note(s):

WCB EWCT

Manifest Number

75995



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *10300*

NET TONS *37.9* TARE WEIGHT *37.0*

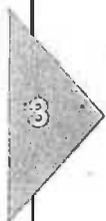
TICKET NUMBER *16708*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *[Signature]*

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Date/Time *10/10/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06676**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

400 JAIL AVE SOUTH LLC
2 N MIDWIND PLAZA
SUITE 400
CHICAGO IL 60606

Source of Material (Description and Address):

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

SOIL

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

96340
30600

NET (tons):

32.22

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

DEWY SWAN

Date and Time In and Out:

10/2/12

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

X O P.

Truck Plate:

AN 6607

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

#0676

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *[Signature]*

Authorized By (title) *S.P.*

Authorized By (sig) *[Signature]*

TIME: *7:15* DATE: *10/12/12*

Transporter:



Driven By *U.P.*

Truck/Trailer Plate *DN6601*

Driver Signature *U.P.*

TIME: _____ DATE: *10-12-12*

Material/Note(s):

W6 & W67

Manifest Number

75989



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *32.50*

NET TONS *30.72* TARE WEIGHT *30.900*

TICKET NUMBER *# 0676*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *Doug Swan*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *10/12/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *U.P.*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

Ticket #: **06684**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
RT 400 JARVIS AVE S
2ND FLOOR
CHICAGO IL 60606

Source of Material (Description and Address):

600 Park Ave South
Box 57 Box 46
New York NY 10006

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Scrub

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

94620
32000

63020

NET (tons):

31.96

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

James Surran

Date and Time In and Out:

10/1/04

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

XU-P

Truck Plate:

A 6604

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

1726684

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *[Signature]*

Authorized By (title) *S*

Authorized By (sig) *[Signature]*
TIME: _____ DATE: _____

Transporter:

F-3194 69



Driven By *[Signature]*

Truck/Trailer Plate *226604*

Driver Signature *[Signature]*
TIME: _____ DATE: *10-1-12*

Material/Note(s):

WC6 & WC7

Manifest Number **75987**



TARE WEIGHT MUST BE INCLUDED *44820*

NET WEIGHT	<i>37.46</i>	GROSS WEIGHT	<i>30500</i>
NET TONS		TARE WEIGHT	
TICKET NUMBER	<i>1726684</i>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JOHN SWAN*

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Date/Time *10/2/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: _____

Ticket #: **06700**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

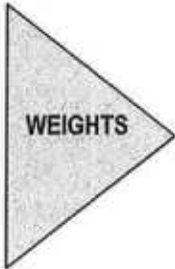
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4444
1000 2000 Ave S.
PLAZA
66666

Source of Material (Description and Address):
4444
1000 2000 Ave S.
PLAZA
66666

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Sand



GROSS/TARE/NET (lbs)
65300
20900

64400

NET (tons):
32.2

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *John Smith*

Date and Time In and Out: *10/1/13*

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
[Signature]

Truck Plate:
AN6607

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

1706700

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *John Galt*

Authorized By (title) *Gen'l*

Authorized By (sig) *[Signature]*

TIME: *11:45* DATE: *10-2-12*

Transporter:

F-301-61



Driven By *[Signature]*

Truck/Trailer Plate *170600Y*

Driver Signature *[Signature]*

TIME: _____ DATE: *10-2-12*

Material/Note(s):

606007

Manifest Number **75993**



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

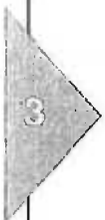
NET WEIGHT _____ GROSS WEIGHT *35300*

NET TONS *32.2* TARE WEIGHT *30400*

TICKET NUMBER *1706700*

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print) *[Signature]*

Date/Time *10/2/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

Ticket #: 06709

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
400 2000 no 2nd
200 2000 2000
Chicago IL 60600

Source of Material (Description and Address):

7 let 16
2000 2000 2000

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

2000

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

94800
30900

63900

NET (tons):

31.95

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

K. U.P.

Truck Plate:

AN 6507

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:

T-31914 69



Driven By U.P.

Truck/Trailer Plate 11U6001

Driver Signature U.P.

TIME: _____ DATE: 10/21/12

Material/Note(s):

W66 2, W67

Manifest Number

75988



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 74800

NET TONS 31.95 TARE WEIGHT 30900

TICKET NUMBER 06709

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) [Signature]

Date/Time 10/21/12

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,969**

Ticket #: **06674**

welcome to solid ground....

1016 West Edgar Road

Linden, NJ 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

175 10341⁰BU

Source of Material (Description and Address):

400 PARK AVE SUITE
LLC 2 IV B. WILSON NJ 07036
520-400
CHICAGO IL 60616

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Scrap

WEIGHTS

GROSS/TARE/NET (lbs)

1234180
0,000

NET (tons):

37.69

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TCI

Driver Name and Signature (conditional):

Truck Plate:

AN6617

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *J. K.*

Authorized By (title) *Supervisor*

Authorized By (sig) *[Signature]*

TIME: *10:15 AM* DATE: *10/12/12*

Transporter:

Tri State



Driven By *Jorge Cardenas*

70 AM6614
Truck/Trailer Plate *202455*

Driver Signature *[Signature]*

TIME: *10:12* DATE: *10/12/12*

Material/Note(s):

W306 & W307

Manifest Number

75969



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *7500* GROSS WEIGHT *10300*

NET TONS *16.8* TARE WEIGHT *2800*

TICKET NUMBER *06674*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *Jorge Cardenas*

Date/Time *10/12/12*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06682**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
FT WOOD PARK BLVD SOUTH
2 N MILWAUKEE AVE
CHICAGO IL 60606

Source of Material (Description and Address):

400 W. WISCONSIN SOUTH
BLOCK 37 LOT 46
N.W. CORNER W. 100th

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

4730
3100
1630

NET (tons):

36.31

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

DAVID J. JAMES

Date and Time In and Out:

8/11/12

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

X [Signature]

Truck Plate:

AN 117

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

10/2/12

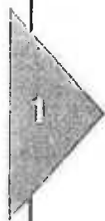
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) James K. O'Neil

Authorized By (title) Sr. Mgr.

Authorized By (sig) [Signature]

TIME: 10:15 AM DATE: 10/2/12

Transporter:

Tri State



Driven By Jorge Cardenas

Truck/Trailer Plate # 170 AT16614 P12415

Driver Signature [Signature]

TIME: 9:25 DATE: 10-2-12

Material/Note(s):

WXB EWCT

Manifest Number

75970



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 2100

NET TONS 3.3 TARE WEIGHT 1000

TICKET NUMBER 10-2-12

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print) James S. O'Neil

Date/Time 10/2/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

Ticket #: 06699

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4/1/16
15 West Edgar Road
2nd Floor
Linden NJ 07036

Source of Material (Description and Address):

100 West Edgar Road
Linden NJ 07036

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

10100
2800

7300

NET (tons):

36.53

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

ANG SWAN

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AN6317

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

406695

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jan Kraft

Authorized By (title)

Authorized By (sig) Jan Kraft

TIME: 20 DATE: 10-2-12

Transporter:

Tri State



Driven By Jonas Anderson

70 AN 6614
 Truck/Trailer Plate R02425

Driver Signature [Signature]

TIME: 11:25 DATE: 10-2-12

Material/Note(s):

WC6 & WC7

Manifest Number 75991



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT 12116

NET TONS 3.23 TARE WEIGHT 250

TICKET NUMBER 50115

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print) [Signature]

Date/Time 10/2/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #:

Ticket #: **06705**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

Source of Material (Description and Address):

*420 West Edgar Rd
Linden NJ 07036
631-269-8800*

*420 West Edgar Rd
Linden NJ 07036
631-269-8800*

Part 2

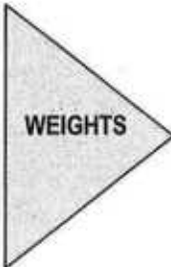
MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

3011



*7700
5300
2400*

26.6

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

[Handwritten signature]

AN6617

Transportation Charter / Manifest

106705

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) _____
Authorized By (title) _____
Authorized By (sig) _____
TIME: _____ DATE: _____

Transporter:
RII State



Driven By Jorge Cardenas
#70 A11661Y
Truck/Trailer Plate K02485
Driver Signature _____
TIME: 1:50 DATE: 10-2-12

Material/Note(s):
W60 21507

Manifest Number

75992



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT 87700
NET TONS 26.8 TARE WEIGHT 2510
TICKET NUMBER 106705

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) _____
Date/Time 10/2/12
By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) _____



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,979

Ticket #: 6673 06673

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 **GENERATOR**

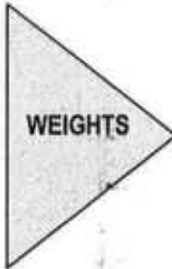
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material:
Full

NOTES:



GROSS/TARE/NET (lbs)
96540 lb
31480 lb
65060 lb

NET (tons):
32.530 tn

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	7:56 AM	7:59 AM

Date and Time In and Out:

Scale Operator Notes:

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANG62Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

06673

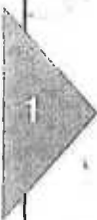
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *[Signature]*

Authorized By (title) *SP*

Authorized By (sig) *[Signature]*

TIME: *7:50* DATE: *10/1/12*

Transporter:

TRIMITE



Driven By *[Signature]*

Truck/Trailer Plate *11-11111*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

W66 & W67

Manifest Number

75979



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *3.51* GROSS WEIGHT *3.51*

NET TONS *3.53* TARE WEIGHT *2.14*

TICKET NUMBER *# 06673*

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print) *[Signature]*

Date/Time *10/1/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06695**

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4/14/0
17744 2300 24 South
2nd Avenue
Cherry Hill NJ

Source of Material (Description and Address):

2nd Avenue
Cherry Hill NJ
87 08006

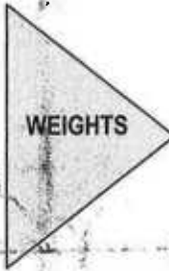
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

2.1

NOTES:



GROSS/TARE/NET (lbs)

54300
31100

23200

NET (tons):

31.41

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

...

Date and Time In and Out:

...

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

006615

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 9:10 DATE: 10-2-12

Transporter:
WASTE



Driven By [Signature]

Truck/Trailer Plate 71 1A662V

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
Waste

Manifest Number

75980



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT 51300
NET TONS 11.5 TARE WEIGHT 31400
TICKET NUMBER 006615

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) [Signature]

Date/Time 10/2/12

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #:

Ticket #: **06697**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

*4440
15 + 400 PARK AVE S
24 BROWNFIELD PLAZA
SPRING LA 68006*

Source of Material (Description and Address):

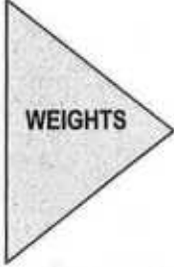
*200 500 200 200
200 500 200 200
200 500 200 200*

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

5



GROSS/TARE/NET (lbs)

*1500
1000
500*

NET (tons):

3.201

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

D. S. SWAN

Date and Time In and Out:

6/2/12

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

A...

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

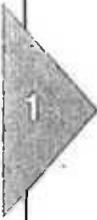
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *John K...*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *11:00* DATE: *10-2-12*

Transporter:

UNITATE



Driven By *[Signature]*

Truck/Trailer Plate *71 126624*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCB event

Manifest Number

75981



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT *91100*

NET TONS *30.81* TARE WEIGHT *305*

TICKET NUMBER *0608*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GRI LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *[Signature]*

Date/Time *10-2-12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

Ticket #: **06710**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

Source of Material (Description and Address):

*4140
1st Ave
2nd Floor
Chicago IL 60606*

*4100 PARK AVE S.
Bldg 37
Chicago IL 60606*

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

GROSS/TARE/NET (lbs)

NET (tons):

201

WEIGHTS

*45820
31480*

32.17

NOTES:

4300

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

11 06 710

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 067, Lot 46

JOB # 4440



Authorized By (print)

Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:

W WHITE



Driven By

Truck/Trailer Plate

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

W66 & W07

Manifest Number

75982



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

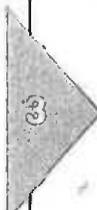
NET WEIGHT _____ GROSS WEIGHT 95820

NET TONS 3.217 TARE WEIGHT 31480

TICKET NUMBER ~~07710~~ 06710

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print)

Date/Time

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 75,998

GTID#: 06719

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
85800 lb
27200 lb
58600 lb

NET (tons):
29.300 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
<i>[Signature]</i>	8:21 am	8:21 am

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K *[Signature]*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERCHS PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



Authorized By (print) don kraft

Authorized By (title)

Authorized By (sig) Don Kraft

TIME: 7:30 DATE: 10-3-12

Transporter:

THE STATE



Driven By Pat O'Neill

Truck/Trailer Plate 65-AW-701R

Driver Signature Pat O'Neill

TIME: _____ DATE: _____

Material/Note(s):

NC6 E WCT

Manifest Number

75998



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 58600 GROSS WEIGHT 85800
NET TONS 29.300 TARE WEIGHT 27200
TICKET NUMBER 6719

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-3 8:22 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,000**

Scale #: **06730**

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

89640 lb
27200 lb
62440 lb

NET (tons):

31.220 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10:42 am	10:42 am

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Pat O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60609

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Journal KRAFT

Authorized By (title) Supt

Authorized By (sig) [Signature]

TIME: 9:28 DATE: 10/3/12

Transporter:

TRUSTAC

2

Driven By Pat O'Neill

Truck/Trailer Plate AT-AM 701R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCG RWCF

Manifest Number

76000



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62440 GROSS WEIGHT 89640

NET TONS 31.220 TARE WEIGHT 27200

TICKET NUMBER C6730

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-3 10:42 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75 909

Ticket #: 6740 06740

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

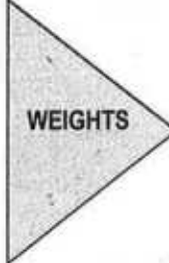
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

90180 lb
27200 lb
62980 lb

NET (tons):

31.490 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/2/12

12:57 pm

12:57 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: _____ DATE: _____

Transporter:

Truist



Driven By *Pat O'Neill*

Truck/Trailer Plate *65-4W-701K*

Driver Signature *Pat O'Neill*

TIME: *10/10* DATE: *10-3-12*

Material/Note(s):

W06 & W07

Manifest Number

75999



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *62950* GROSS WEIGHT *90180*
NET TONS *31.490* TARE WEIGHT *27200*
TICKET NUMBER *6740*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *10-3 12:58pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76.001

Ticket #: 6749 06749

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

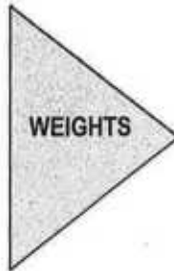
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)

89820 lb
27200 lb
62620 lb

NET (tons):

31.310 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

10/3/12

Tare Time

3:03 pm

Gross Time

3:03 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Pat O'Reilly

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Krest

Authorized By (title)

Authorized By (sig) Jon Krest

TIME: 10:00 DATE: 10-3-12

Driven By Pat Ohyll

Truck/Trailer Plate NJ-701K 65

Driver Signature Pat Ohyll

TIME: _____ DATE: _____

Manifest Number

76001



Transporter:

Trust



Material/Note(s):

WCG & WCF

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62600 GROSS WEIGHT 89820

NET TONS 62600 TARE WEIGHT 27200

TICKET NUMBER 31.310 6749

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-3 3:04pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,002	Ticket #: 6715 06715
---------------------------	---------------------------------------

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4440
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

400 Park Ave South
Source of Material (Description and Address):
Block 87 Lot 48
New York NY 10016

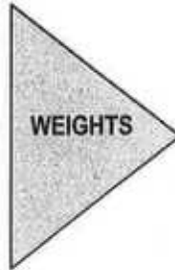
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil

Classification of Material:

NOTES:



GROSS TARE/NET (lbs)
27800 lb
70320 lb

NET (tons):
35.160 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: 10/3/12	Tare Time 8:11 am	Gross Time 8:11 am
Date and Time In and Out:		
Scale Operator Notes:		

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN7450A *Paulo Ferreira*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *7:15* DATE: *10-3-12*

Transporter:

tristate

2

Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WCB 2 WX7

Manifest Number

76002



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *20320* GROSS WEIGHT *98120*

NET TONS *35.160* TARE WEIGHT *27800*

TICKET NUMBER *6715*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *10-3 8:12 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,003

GTicket #: 06726

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

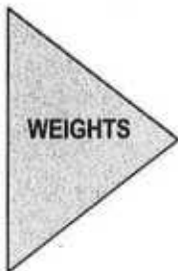
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
 Classification of Material:
 NOTES:



GROSS TARE/NET (lbs)
54480 lb
27800 lb
66660 lb

NET (tons):
33.330 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/3/12	10:21 am	10:22 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
 AN745M *Paulo J. J...*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Joselyn Kryst*

Authorized By (title) *SVP.*

Authorized By (sig) *[Signature]*

TIME: *7:30am* DATE: *10/3/19*

Transporter:

Trislate



Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

W06 & W07

Manifest Number

76003



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<i>66660</i>	GROSS WEIGHT	<i>94460</i>
NET TONS	<i>33.33</i>	TARE WEIGHT	<i>27800</i>
TICKET NUMBER	<i>6726</i>		

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *10-3 10:24AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,004**

Ticket #: **6739 06739**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

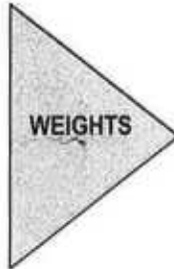
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
99600 lb
27800 lb
71800 lb

NET (tons):
35.900 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Tare Time** **Gross Time**
10/3/12 **12:51 pm** **12:52 pm**

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN745M *Raulo Janka*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 406 PARK Ave South, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Jan Kraft*

Authorized By (title)

Authorized By (sig) *Jan Kraft*

TIME: *11:25* DATE: *10-3-14*

Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AU 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Transporter:

Cristate

2

Material/Note(s):

WCB & WCF

Manifest Number

76004



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *71800* GROSS WEIGHT *99600*

NET TONS *35.90* TARE WEIGHT *27800*

TICKET NUMBER *4739*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *10-3 12:52pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76.005**

Scale #: **06748**

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

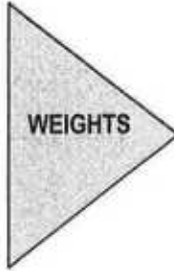
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS TARE/NET (lbs)
27800 lb
72680 lb

NET (tons):
36.340 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/3/12	2:52 pm	2:53 pm

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN745M *Paulo Jansen*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

J. Roman KOST

Authorized By (title)

Supt.

Authorized By (sig)

J

TIME: *1:53 pm* DATE: *10/3/12*

Transporter:

tristate

2

Driven By

Paulo Sousa

Truck/Trailer Plate

68 AN 745M

Driver Signature

Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCB 2WCF

Manifest Number

76005



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 72650 GROSS WEIGHT 100480
NET TONS 36,340 TARE WEIGHT 27800
TICKET NUMBER 6748

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10-3 2:54 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

ANGBOY
1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,011**

Scale #: **06713**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
97840 lb
30900 lb
66940 lb

NET (tons):
33.470 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/3/12 8:04 am	8:04 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANGBOY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 7:05 DATE: 10-3-12

Transporter:

T-state. #69



Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

TIME: _____ DATE: 10-03-12

Material/Note(s):

WCB EWCT

Manifest Number

16011



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

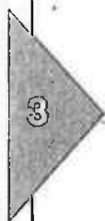
TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>66940</u>	GROSS WEIGHT	<u>97840</u>
NET TONS	<u>33.470</u>	TARE WEIGHT	<u>30900</u>
TICKET NUMBER	<u>67173</u>		

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-3 8:02 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

76,012

Ticket #:

6724 06724

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 North Riverside Plaza

Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

94440 lb

30900 lb

63540 lb

NET (tons):

31.770 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

10/3/12

Tare Time

10:17 am

Gross Time

10:17 am

Scale Operator Notes:

THI

ANG377

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

1

Authorized By (print) Jonathan Kraft

Authorized By (title) SL

Authorized By (sig) [Signature]

TIME: 9:25 DATE: 10/3/12

Transporter:

T-state: #69

2

Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

TIME: _____ DATE: 10-03-12

Material/Note(s):

WCB 2WC7

Manifest Number

76012



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63540 GROSS WEIGHT 94440

NET TONS 31.770 TARE WEIGHT 30900

TICKET NUMBER 6724

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SL

Date/Time 10-3 10:18 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,013

Ticket #: 6734 06734

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

84840 lb
30900 lb
53940 lb

NET (tons):

26.970 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/3/12

12:19 pm

12:19 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 11:20 DATE: 10-3-12

Transporter:
T-state # 69



Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

TIME: DATE: 10-03-12

Material/Note(s):
WCG & WCF

Manifest Number

76013



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 53940 GROSS WEIGHT 84840
NET TONS 26.97 TARE WEIGHT 30900
TICKET NUMBER 6734

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-3 12:20 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,010

Ticket #: 06746

5746
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

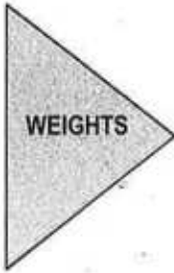
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

95380 lb
30900 lb
64480 lb

NET (tons):

32.240 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **10/24/12 2:37 pm 2:38 pm**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) James KRAFT

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 1:33pm DATE: 10/3/12

Transporter:

T. state. 69

2

Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

TIME: _____ DATE: 10-03-12

Material/Note(s):

WCB ewct

Manifest Number

76010



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6448 GROSS WEIGHT 9538.0

NET TONS 32.240 TARE WEIGHT 30900

TICKET NUMBER 6746

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-3 2:38pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76,006**

6714# **06714**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
104280 lb
28100 lb
76180 lb

NET (tons):
38.090 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/3/12

8:07 am

8:07 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print) *Don Kueft*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: _____

DATE: *10-3-12*

Transporter:

Tri State

2

Driven By *Jorge Cardenas*

#70 AN 6614
Truck/Trailer Plate

202485

Driver Signature *[Signature]*

TIME: _____

DATE: *10-3-12*

Material/Note(s):

WCC6 & WCC7

Manifest Number

76006



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *76180* GROSS WEIGHT *104280*

NET TONS *38.090* TARE WEIGHT *28100*

TICKET NUMBER *6714*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *10-3*

8:08 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,007

Ticket #: 06723

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

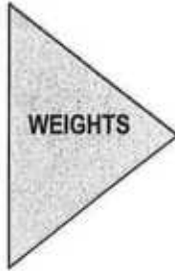
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
 Classification of Material:
 NOTES:



GROSS/TARE/NET (lbs)
92640 lb
28100 lb
64540 lb

NET (tons):
2.270 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/3/12	10:12 am	10:12 am
Date and Time In and Out:		
Scale Operator Notes:		

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN561Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Joselyn KRAFT

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 9:15am DATE: 10/3/12

Transporter:

Tri State

2

Driven By Jorge Cardenas

#70 AN6614
Truck/Trailer Plate PO2485

Driver Signature _____

TIME: _____ DATE: 10-3-12

Material/Note(s):

WCB & WCF

Manifest Number

76007



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64540 GROSS WEIGHT 92640

NET TONS 32.270 TARE WEIGHT 28100

TICKET NUMBER 6723

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 10-3 10:13Am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76,008**

Ticket #: **6733 06733**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

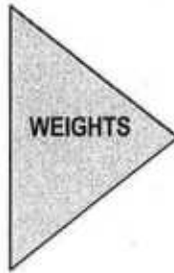
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
~~82980 lb~~
28100 lb
54880 lb

NET (tons):
27.440 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/9/12	12:10 pm

Date and Time In and Out:

Scale Operator Notes:

TPI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN581Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *11:10* DATE: *10-3-12*

Transporter:

Tri State

2

Driven By *Jorge Cardenas*

70 *AN6614*
Truck/Trailer Plate *202485*

Driver Signature *Jorge Cardenas*

TIME: _____ DATE: *10-3-12*

Material/Note(s):

WCB ewca

Manifest Number

76008



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *54850* GROSS WEIGHT *52980*

NET TONS *27.44* TARE WEIGHT *2810.0*

TICKET NUMBER *6733*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *10-3 12:12 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

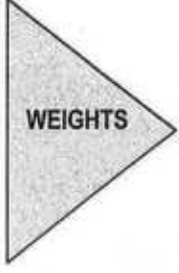
Manifest #: 76.009	Ticket #: 6742 06742
---------------------------	---------------------------------------

welcome to solid ground....

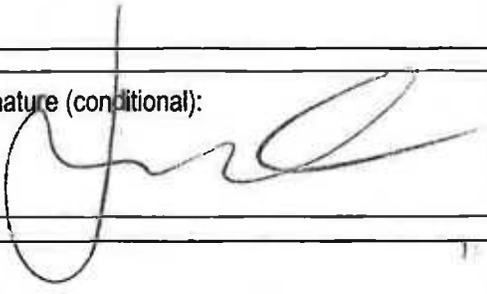
SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1	GENERATOR
4440 Generator No. and Address: ET 409, Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606	400 Park Ave South Block/lot/Unit # (Description and Address): Block 87 Lot 16 New York NY 10016

Part 2	MATERIAL CLASSIFICATION AND WEIGHT					
Classification of Material:	<table border="1"> <tr> <td>92360 lb</td> <td rowspan="2">NET (tons): 32.130 tn</td> </tr> <tr> <td>28100 lb</td> </tr> <tr> <td>64260 lb</td> <td></td> </tr> </table>	92360 lb	NET (tons): 32.130 tn	28100 lb	64260 lb	
92360 lb		NET (tons): 32.130 tn				
28100 lb						
64260 lb						
NOTES:						

Part 3	WEIGHT CERTIFICATION									
<p>Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.</p> <p>Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.</p> <p>TRI</p>	<table border="1"> <tr> <td>Name of Scale Operator:</td> <td>Tare Time 10/3/12 2:25 pm</td> <td>Gross Time 2:23 pm</td> </tr> <tr> <td colspan="3">Date and Time In and Out:</td> </tr> <tr> <td colspan="3">Scale Operator Notes:</td> </tr> </table>	Name of Scale Operator:	Tare Time 10/3/12 2:25 pm	Gross Time 2:23 pm	Date and Time In and Out:			Scale Operator Notes:		
Name of Scale Operator:	Tare Time 10/3/12 2:25 pm	Gross Time 2:23 pm								
Date and Time In and Out:										
Scale Operator Notes:										

Part 4	TRANSPORTER DATA AND CERTIFICATION
Transporter Name, Address and Permit #: Driver Name and Signature (conditional): AN651Y  Truck Plate:	<p>By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.</p>

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440

1

Authorized By (print) Jorge Kraff

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 1:12 P DATE: 10/3/12

Transporter:

Tri State

2

Driven-By Jorge Cardenas

70 AN 6614
Truck/Trailer Plate R02485

Driver Signature [Signature]

TIME: _____ DATE: 10-3-12

Material/Note(s):

WC6 & WC7

Manifest Number

76009



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64760 GROSS WEIGHT 92360

NET TONS 32.130 TARE WEIGHT 28100

TICKET NUMBER 6742

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-3 2:24 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: **76,016**

Ticket #: **06717**

welcome to solid ground...

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

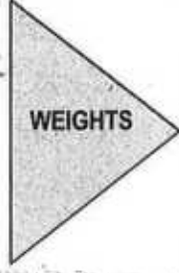
Source of Material (Name and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)

94060 lb
31480 lb
62580 lb

NET (tons):

31.290 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/3/12

8:17 am

8:17 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANS62Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

94060

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 7:00 DATE: 10-3-12

Transporter:
TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 71 AN662Y

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):
WC6 & WC7

Manifest Number 76016



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 62580 GROSS WEIGHT 94060
NET TONS 31.790 TARE WEIGHT 31480
TICKET NUMBER 6717

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-3 8:18 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,017**

Ticket #: **6722 06722**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

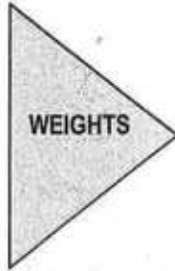
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Scrap

NOTES:



GROSS/TARE/NET (lbs)
96800 lb
31480 lb
65320 lb

NET (tons):
2.660 tn

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/3/12 9:56 am	9:56 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*
TIME: *10:00* DATE: *10-3-12*

Transporter:
TRI STATE



Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN6624*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):
WCB elwct

Manifest Number *76017*

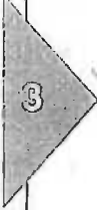


TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *65320* GROSS WEIGHT *96800*
NET TONS *32.660* TARE WEIGHT *31480*
TICKET NUMBER *6722*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:
5-011
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *10-3 9:58 am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,015

Ticket #: 06732

6732
welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

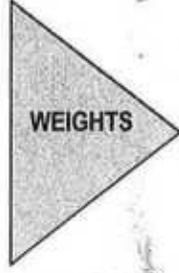
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

NET (tons):

91400 lb
31480 lb
59920 lb

29.960 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
10/2/12	11:48 am	11:48 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies, including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jan Kraft*

Authorized By (title)

Authorized By (sig) *Jan Kraft*

TIME: 00 DATE: 10-3-12

Transporter:

TRISTAR



Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN662Y*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WCG ewc7

Manifest Number

76015



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *59920* GROSS WEIGHT *91400*

NET TONS *29.96* TARE WEIGHT *31480*

TICKET NUMBER *6732*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *10-3 11:49 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 0

Ticket #: 06741

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
98200 lb
31480 lb
66780 lb

NET (tons):
33.390 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/3/12	1:48 pm
		1:49 pm

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: 400 PARK AVE SOUTH, LLC
2 N RIVERDALE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) James KRAK

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 1:05 PM DATE: 10/31/12

Transporter:

TRISTATE

2

Driven By Charles Demarest

Truck/Trailer Plate 71 AN662Y

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCG 2 WCF

Manifest Number

76014



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 66750 GROSS WEIGHT 78260

NET TONS 33.39 TARE WEIGHT 31450

TICKET NUMBER 6741

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 10-3 1:49 PM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: ~~76,020~~ Ticket #: ~~8758~~ **06758**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

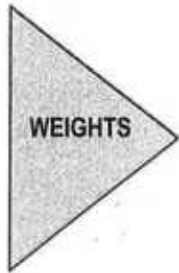
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
81500 lb
27200 lb
54300 lb

NET (tons):
27.150 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time Gross Time

Date and Time In and Out: **10/4/12 8:23 am 8:24 am**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K *Pat O'Neill*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERVIEW PLAZA
SUITE 600
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *John M. Kelly*

Authorized By (title) *Supt.*

Authorized By (sig) *J*

TIME: *7:18am* DATE: *12/4/12*

Transporter:

TRISTATE

2

Driven By *PAT O'NEILL*

Truck/Trailer Plate *65-AM-701R*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC4 WC6

Manifest Number

76020



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~24300~~ GROSS WEIGHT *81500*

NET TONS *27.15* TARE WEIGHT *27200*

TICKET NUMBER *6758*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *10-4 8:25Am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76.019**

Ticket #: **06766**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

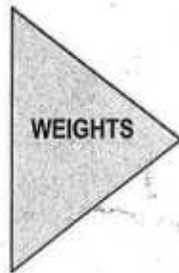
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
84100 lb
27200 lb
56900 lb

NET (tons):
28.450 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out:	10/4/12 10:30 am	10:40 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Joseph KRSF*

Authorized By (title) *J.P.*

Authorized By (sig) *[Signature]*

TIME: *8:45* DATE: *10/4/12*

Transporter:

Tri Star

2

Driven By *Pat O'Neil*

Truck/Trailer Plate *65AM-701K*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCY & WCB

Manifest Number

76019



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *56900* GROSS WEIGHT *84400*

NET TONS *28.45* TARE WEIGHT *27200*

TICKET NUMBER *6766*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JL*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *10-4 10:41 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76.031 Ticket #: 6776 06776

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

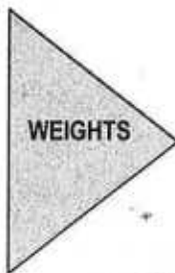
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
88500 lb
27200 lb
61300 lb

NET (tons):
30.650 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/4/12	12:56 pm
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AM701K *Pat O'Neill*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *John Craft*

Authorized By (title) *Supv*

Authorized By (sig)

TIME: *11:43* DATE: *10-4-12*

Transporter:
Tri State



Driven By *Pat O'Neill*

Truck/Trailer Plate *65-44-701R*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WC4 & WC6

Manifest Number

76031



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *61300* GROSS WEIGHT *88500*
NET TONS *30.65* TARE WEIGHT *27200*
TICKET NUMBER *6770*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JL*

Date/Time *10-4 12:57pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,082

Ticket #: 06784

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

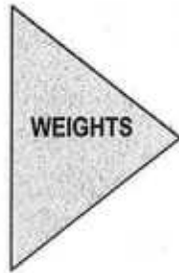
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS TARE/NET (lbs)
~~32080~~
27200 lb
55380 lb

NET (tons):
27.690 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/4/12	2:51 pm

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 1:50 DATE: 10-4-12

Transporter:

[Signature]

2

Driven By Pat Chitt

Truck/Trailer Plate 65-Am-701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

W04 & W06

Manifest Number

76032



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55380 GROSS WEIGHT 82580

NET TONS 27.690 TARE WEIGHT 27200

TICKET NUMBER 6784

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 10-4 2:52 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,027**

6750 Ticket #: **06750**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

<p>4440 Generator Name, Address and Telephone #: ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606</p>	<p>400 Park Ave South Source of Material (Description and Address): Block 87 Lot 46 New York NY 10016</p>
--	--

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Soil

<p>Classification of Material:</p>		<p>GROSS TARE/NET (lbs) 57940 lb 27800 lb 70140 lb</p>	<p>NET (tons): 35.070 tn</p>
<p>NOTES:</p>			

Part 3 WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

<p>Name of Scale Operator: 10/4/12</p>	<p>Tare Time 8:00 am</p>	<p>Gross Time 8:00 am</p>
<p>Date and Time In and Out:</p>		
<p>Scale Operator Notes:</p>		

TRI

Part 4 TRANSPORTER DATA AND CERTIFICATION

<p>Transporter Name, Address and Permit #:</p>	<p>By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.</p>
<p>Driver Name and Signature (conditional): AN745M <i>Pavel Janja</i></p>	
<p>Truck Plate:</p>	

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *James Klafz*

Authorized By (title) *Supt.*

Authorized By (sig) *J*

TIME: *7:05* DATE: *10/4/12*

Transporter:

tristate

2

Driven By *Pardo Soosa*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Pardo Soosa*

TIME: _____ DATE: _____

Material/Note(s):

WCH exc6

Manifest Number

76027



TARE-WEIGHT MUST BE INCLUDED

NET WEIGHT 70140 GROSS WEIGHT 97940

NET TONS 35.07 TARE WEIGHT 27800

TICKET NUMBER 6750

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *10-4 8:03 AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: **76,028**

6764# **06764**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

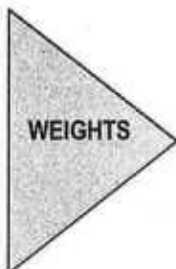
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
54980 lb
27800 lb
67160 lb

NET (tons):
33.580 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/4/12	10:26 am	10:26 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN74519

Paulo Janfa

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 867, Lot 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

9 TIME: _____ DATE: *10-4-12*

Driven By *PAULO SAUSA*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sausa*

TIME: _____ DATE: _____

Manifest Number

76028



Material/Note(s):

WC4 & WC6

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *67160* GROSS WEIGHT *94960*

NET TONS *33.58* TARE WEIGHT *27800*

TICKET NUMBER *6764*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JL*

Date/Time *10-4 10:26 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,030**

Ticket #: **6773 06773**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Location and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
88820 lb
27800 lb
61020 lb

NET (tons):
34.51A tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/4/12	12:20 pm	12:30 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN745M

Paulo Sanza

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: Ef 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

Job # 4440

1

Authorized By (print) *John Craft*

Authorized By (title) *Sup*

Authorized By (sig)

TIME: 11:70 DATE: 12-4-12

Transporter:

Fri's late

2

Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AN745M*

Driver Signature *Paulo Sousa*

TIME: 11:34 DATE: 10-4-12

Material/Note(s):

W04 ewc6

Manifest Number

76030



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61020 GROSS WEIGHT 88820

NET TONS 30.51 TARE WEIGHT 27800

TICKET NUMBER 6773

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time 10-4 12:31P

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GIL LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

~~76:029~~

Ticket #:

~~6780~~ 06780

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

~~4440~~
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

~~400 Park Ave South~~
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

85240 lb
27800 lb
57440 lb

NET (tons):

26.720 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

~~10/4/12~~

~~2:26 pm~~

~~2:26 pm~~

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN745M

Paulo Louf

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR, ET 400 PARK AVE SOUTH, LLC
2 N RIVERDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kest

Authorized By (title)

Authorized By (sig) Jon Kest

TIME: 130 DATE: 10-4-12

Transporter:
tristate



Driven By Paulo Sousa

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):
WCL4 2WCL6

Manifest Number

76029



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 57440 GROSS WEIGHT 85240
NET TONS 29.720 TARE WEIGHT 27800
TICKET NUMBER 6750

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-4 2:27P

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,033

Scale #: 06751

welcome to solid ground...

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

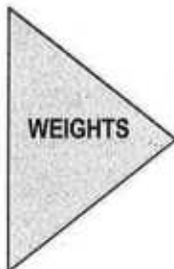
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

175 25

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
~~94980 lb~~
~~30900 lb~~
64080 lb

NET (tons):
~~50.448 tn~~

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/4/12	8:03 am	8:03 am

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

94980

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) James Kniff

Authorized By (title) Supt.

Authorized By (sig) [Signature]
TIME: _____ DATE: _____

Transporter:
+ State 69



Driven By U-P

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____ DATE: _____

Material/Note(s):
W4 ew66

Manifest Number

76033



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 64080 GROSS WEIGHT 94980
NET TONS 32.04 TARE WEIGHT 30900
TICKET NUMBER 6751

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JL

Date/Time 10-4 8:04 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,018

Ticket #: 06763
6763

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

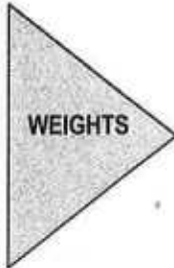
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
98500 lb
30900 lb
67600 lb

NET (tons):
33.800 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
10/4/12	10:22 am	10:23 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 30 DATE: 10-4-12

Transporter:

T-state 69



Driven By C.P.

Truck/Trailer Plate AN6604

Driver Signature C.P.

TIME: _____ DATE: 10-4-12

Material/Note(s):

WCL4 & WCL6

Manifest Number 76018



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 67600 GROSS WEIGHT 98500
NET TONS 3380 TARE WEIGHT 30900
TICKET NUMBER 6763

Project under the management of Impact.
Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-4 10:23 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76,035**

Ticket #: **677 06771**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

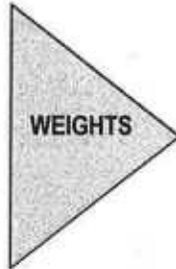
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil Classification of Material:



GROSS/TARE/NET (lbs)

95680 lb
30900 lb
64780 lb

NET (tons):

32.390 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

10/4/12

Tare Time
12:19 pm

Gross Time
12:19 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

John Craft

Authorized By (title)

Supv

Authorized By (sig)

TIME: *11:25* DATE: *10-4-12*

Transporter:

T-state. 69

2

Driven By

U.P.

Truck/Trailer Plate

AN6604

Driver Signature

U.P.

TIME: _____ DATE: *10-4-12*

Material/Note(s):

WCG & WCB

Manifest Number

76035



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *64780* GROSS WEIGHT *95680*

NET TONS *32.39* TARE WEIGHT *30900*

TICKET NUMBER *6771*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

JC

Date/Time

10-4 12:20 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,034**

Ticket #: **06782**
6782

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

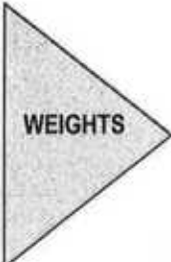
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
89940 lb
30900 lb
59040 lb

NET (tons):
29.520 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
10/4/12	2:33 pm	2:33 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANG60Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *1:30*

DATE: *10-4-12*

Transporter:

T-state *69*

2

Driven By *U.P.*

Truck/Trailer Plate *AN 6604*

Driver Signature *U.P.*

TIME: _____

DATE: *10-4-12*

Material/Note(s):

WC4 & WC6

Manifest Number

76034



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *59040* GROSS WEIGHT *89940*

NET TONS *29.52* TARE WEIGHT *30900*

TICKET NUMBER *6782*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JL*

Date/Time *10-4 2:34 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,023**

6752# **06752**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Name and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
94460 lb
28100 lb
66360 lb

NET (tons):
33.180 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/4/12 8:04 am	8:08 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jonathan Kraft*

Authorized By (title) *SPT.*

Authorized By (sig) *J*

TIME: *7:09* DATE: *12/4/12*

Transporter:

Trp State

2

Driven By *Jorge Cardenas*

#*70* AN6614
Truck/Trailer Plate *202485*

Driver Signature *J*

TIME: *7:10* DATE: *10-4-12.*

Material/Note(s):

WC4 & WC6

Manifest Number

76023



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *66360* GROSS WEIGHT *94460*

NET TONS *33.150* TARE WEIGHT *28100*

TICKET NUMBER *6752*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JL*

Date/Time *10-4* *8:06 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76.024

Ticket #: 6765 06765

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4446
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

93020 lb
28100 lb
64920 lb

NET (tons):

32.460 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/4/12

10:36 am

10:36 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) J. KROFT

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 9:35

DATE: 10/4/12

Transporter:

Tri State

2

Driven By Jorge Cardenas

#70 AN661Y
Truck/Trailer Plate

R02485

Driver Signature [Signature]

TIME: _____

DATE: 10-4-12

Material/Note(s):

wc4 e wc6

Manifest Number

76024



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64910 GROSS WEIGHT 93020

NET TONS 32.46 TARE WEIGHT 28100

TICKET NUMBER 6765

Receiving Facility:

LINDEN DEVELOPMENT LLC
(Former GM LINDEN ASSEMBLY PLANT)
2010 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-4 10:37 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,836**

Ticket #: **6774 06774**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

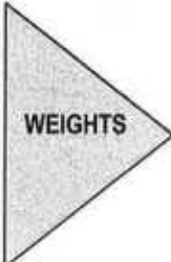
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chlcage, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
92820 lb
28100 lb
64720 lb

NET (tons):
32.360 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10/4/12	12:40 pm

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print) *John Craft*

Authorized By (title) *Supv*

Authorized By (sig)

TIME: *11:36* DATE: *10-4-12*

Transporter:

TVP State

2

Driven By *Jorge Cardenas*

70 AN *661Y*
Truck/Trailer Plate

Driver Signature *Jorge*

TIME: *11:38* DATE: *10-4-12*

Material/Note(s):

W64 & W66

Manifest Number

75836



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *64720* GROSS WEIGHT *92520*

NET TONS *52.36* TARE WEIGHT *28100*

TICKET NUMBER *6774*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *10-4 12:41pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,837** Ticket #: **6785 06785**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

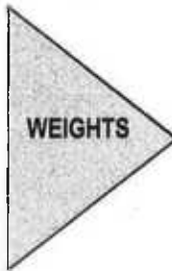
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
87280 lb
28100 lb
59180 lb

NET (tons):
29.590 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	2:58 pm	2:58 pm
Date and Time In and Out:		
Scale Operator Notes:		

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN861Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: 140

DATE: 10-4-12

Transporter:

Tri State

2

Driven By

Jorge Cardenas

#70 AN6614
Truck/Trailer Plate

R02485

Driver Signature

Jorge Cardenas

TIME:

DATE: 10-4-12

Material/Note(s):

WCC4 & WCC6

Manifest Number

75837



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59150 GROSS WEIGHT 87280

NET TONS 29.59 TARE WEIGHT 28100

TICKET NUMBER 4785

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10-4

3:00pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,022**

Ticket #: **6755 06755**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
100 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
98320 lb
26400 lb
71920 lb

NET (tons):
35.960 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/4/12	8:15 am	8:15 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP630D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

45
JOB # 4440



Authorized By (print) James KRAFT

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 7:14 DATE: 10/4/12

Transporter:

tri state



Driven By Antonio Sorio

72
Truck/Trailer Plate AP 6301

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC4 & WC6

Manifest Number

76022



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 71920 GROSS WEIGHT 98320

NET TONS 35.96 TARE WEIGHT 26400

TICKET NUMBER 6755

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-4 8:16 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,021	Ticket #: 06767
--------------------	-----------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

<p>Part 1</p> <p>GENERATOR</p> <p>Generator Name, Address and Telephone #: ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606</p>	<p>Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016</p>
--	---

Part 2 MATERIAL CLASSIFICATION AND WEIGHT								
<p>Classification of Material: Soil</p> <p>NOTES:</p>		<table border="1"> <tr> <td style="text-align: center;">GROSS TARE/NET (lbs)</td> <td style="text-align: center;">NET (tons):</td> </tr> <tr> <td style="text-align: center;">26400 lb</td> <td style="text-align: center;">35.200 tn</td> </tr> <tr> <td style="text-align: center;">70400 lb</td> <td></td> </tr> </table>	GROSS TARE/NET (lbs)	NET (tons):	26400 lb	35.200 tn	70400 lb	
GROSS TARE/NET (lbs)	NET (tons):							
26400 lb	35.200 tn							
70400 lb								

<p>Part 3</p> <p>WEIGHT CERTIFICATION CIS</p> <p>Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.</p> <p>Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.</p>	<table border="1"> <tr> <td style="text-align: center;">Name of Scale Operator:</td> <td style="text-align: center;">Tare Time</td> <td style="text-align: center;">Gross Time</td> </tr> <tr> <td style="text-align: center;">10/4/12</td> <td style="text-align: center;">10:43 am</td> <td style="text-align: center;">10:43 am</td> </tr> <tr> <td colspan="3">Date and Time In and Out:</td> </tr> <tr> <td colspan="3">Scale Operator Notes:</td> </tr> </table>	Name of Scale Operator:	Tare Time	Gross Time	10/4/12	10:43 am	10:43 am	Date and Time In and Out:			Scale Operator Notes:		
Name of Scale Operator:	Tare Time	Gross Time											
10/4/12	10:43 am	10:43 am											
Date and Time In and Out:													
Scale Operator Notes:													

<p>Part 4</p> <p>TRANSPORTER DATA AND CERTIFICATION</p> <p>Transporter Name, Address and Permit #:</p> <p>Driver Name and Signature (conditional): AP030D</p> <p>Truck Plate:</p>	<p>By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.</p>
---	--

TRANSPORTER

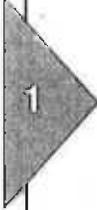
Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *James Kraft*

Authorized By (title) *Supt.*

Authorized By (sig) *[Signature]*

TIME: *9:45*

DATE: *10/4/12*

Transporter:

Tri State



Driven By *Antonio Jorge*

Truck/Trailer Plate *#72 AP630D*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

WC42 WC6

Manifest Number

76021



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED	
NET WEIGHT <i>70400</i>	GROSS WEIGHT <i>96800</i>
NET TONS <i>35.2</i>	TARE WEIGHT _____
TICKET NUMBER _____	<i>6767</i>

Receiving Facility:

LINDEN DEVELOPMENT LLC
(Former GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *10-4 10:44 am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76026** Ticket #: **6775**
06775

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4446
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

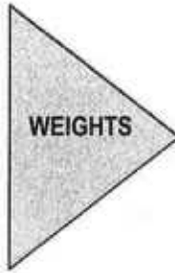
400 Park Ave South
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2
Soil

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



~~98900 lb~~
GROSS TARE/NET (lbs)
26400 lb
72500 lb

NET (tons):
36.250 tn

Part 3

WEIGHT CERTIFICATION **CIS**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator	Tare Time	Gross Time
10/11/12	12:43 pm	12:43 pm
Date and Time In and Out:		
Scale Operator Notes:		

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP6000

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *John Cravetto*
Authorized By (title) *Super*
Authorized By (sig)
TIME: 11:47 DATE: 10-4-12

Transporter:
tristate

Driven By *Antonio Jodge*
Truck/Trailer Plate *#72 AP630D*
Driver Signature *[Signature]*
TIME: _____ DATE: _____

Material/Note(s):
WCC 2 WCC

Manifest Number 76026


Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 72500 GROSS WEIGHT 98900
NET TONS 36.25 TARE WEIGHT 26400
TICKET NUMBER 6775

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) *JC*
Date/Time 10-4 12:44pm
By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

76,825

Ticket #:

06783

6783

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

88280 lb

26400 lb

61880 lb

NET (tons):

30.940 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Tare Time

Gross Time

Date and Time In and Out:

10/4/12

2:44 pm

2:45 pm

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP630D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 49 DATE: 10-4-12

Transporter:
Tristate



Driven By Antonio Jorge

Truck/Trailer Plate AP 630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WC4 2 WC6

Manifest Number 76025



TARE WEIGHT MUST BE INCLUDED 6150 5250
NET WEIGHT 30.74 GROSS WEIGHT 26400
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-4 2:48 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,946**

Ticket #: **06796**
6796

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

94040 lb
28000 lb
66040 lb

NET (tons):

33.020 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GIS**

Tare Time

Gross Time

10/5/12

9:23 am

9:24 am

Date and Time In and Out:

Scale Operator Notes:

Part 4
TRI

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN450R

Truck Plate:

Jose Roubin

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

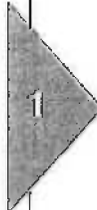
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan Keat

Authorized By (title) sup.

Authorized By (sig) [Signature]

TIME: 9:23 DATE: 10/5/12

Transporter:
156 18
TR: STATE
61



Driven By JOSE MONTICHO

Truck/Trailer Plate AN 458R

Driver Signature Jose Monticho

TIME: _____ DATE: 10/5/12

Material/Note(s):
WCS ENCT

Manifest Number 75946



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66040 GROSS WEIGHT 94040
NET TONS 33.02 TARE WEIGHT 28000
TICKET NUMBER 6796

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SI

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-5 8:24 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Jose Monticho



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 75,854

Ticket #: 6814 06814

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

92220 lb
28000 lb
64220 lb

NET (tons):

32.110 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/9/12

10:51 am

10:51 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN458R

Truck Plate:

Jose Lopez

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) Jon Kroff

Authorized By (title) S.P.T.

Authorized By (sig) [Signature]

TIME: 9:49 DATE: 10/5/12

Transporter:

IR: State 61

2

Driven By Jose Monteiro

Truck/Trailer Plate AN 458 R

Driver Signature Jose Monteiro

TIME: _____ DATE: 10/5/12

Material/Note(s):

WCH 2WCS

Manifest Number

75854



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>6220</u>	GROSS WEIGHT	<u>92220</u>
NET TONS	<u>32.11</u>	TARE WEIGHT	<u>28000</u>
TICKET NUMBER	_____		

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) V.B.

Date/Time 10/5/12 10:50

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Jose Monteiro



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,851

Ticket #: 6830 06830

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Origin and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

93160 lb
28000 lb
65160 lb

NET (tons):

32.580 tn

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/5/12 12:52 pm	12:53 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN458R

Truck Plate:

Jose N...

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 11:50

DATE: 10/5/12

Transporter:

TR. STATE 61

2

Driven By Jose Monteiro

Truck/Trailer Plate AN 458 R

Driver Signature Jose Monteiro

TIME:

DATE: 10/5/12

Material/Note(s):

WC4 & WC5

Manifest Number

75851



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 65160 GROSS WEIGHT 93160

NET TONS 32.58 TARE WEIGHT 28000

TICKET NUMBER 6830

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER BR LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SC

Date/Time 10/5/12 12:55

Driven By (sig) Jose Monteiro

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,852

Ticket #: 06843
6843

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

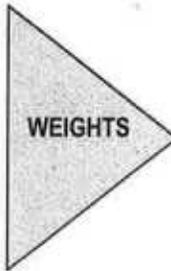
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
95100 lb
28000 lb
67100 lb

NET (tons):
33.550 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out: 10/5/12	2:48 pm	2:49 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN458R

Truck Plate:

Jose Portas

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 12 DATE: 10/5/12

Driven By Jose Monteiro

Truck/Trailer Plate AN 458 R

Driver Signature Jose Monteiro

TIME: _____ DATE: 10/5/12

Manifest Number

75852



Transporter:

IR: STATE
61



Material/Note(s):

WC4 & WC5

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67100 GROSS WEIGHT 95100
NET TONS 33.55 TARE WEIGHT 28000
TICKET NUMBER 6843

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10/5/12 2:50 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Jose Monteiro



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,867**

Ticket #: **6788 06788**

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

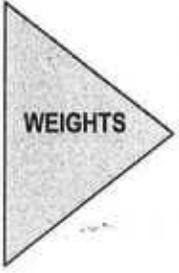
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
83200 lb
27500 lb
55700 lb

NET (tons):
27.850 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **C15**

	Tare Time	Gross Time
	10/5/12 7:58 am	7:58 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP920A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 5

DATE: 7-08

Transporter:

TAC STATE 64
NEWARK NJ

2

Driven By ROBERT FERRELLINO

Truck/Trailer Plate AP 0120 A

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC4 & WCS

Manifest Number

75867



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5570 GROSS WEIGHT 53200

NET TONS 27.85 TARE WEIGHT 27500

TICKET NUMBER 6788

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 10-5 7:57 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,860**

Ticket #: **6804 06804**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
81080 lb
27500 lb
53580 lb

NET (tons):
26.790 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/5/12	10:16 am	10:18 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP920A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) John KRFF

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 9:25 DATE: 10/5/12

Transporter:

TRISTATE # 64
NEWARK - NJ

2

Driven By ROBERT FERRELLA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC4 2WC5

Manifest Number

75860



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS 535 TARE WEIGHT 81080

TICKET NUMBER 8479 27500

6804

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAN ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-5 10:18 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

75,359

Ticket #:

06827

6827

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

76180 lb
27500 lb
48680 lb

NET (tons):

14.340 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

10/5/12

Tare Time

12:40 pm

Gross Time

12:40 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP620A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kieft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 10-5

DATE: 10-5-12

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: _____

DATE: _____

Manifest Number

75859



Material/Note(s):

WCH EWCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 48650

GROSS WEIGHT 76150

NET TONS 24.34

TARE WEIGHT 27500

TICKET NUMBER 6827

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-5

12:42 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75.861

Ticket #: 06839
6839

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

85480 lb
27500 lb
57980 lb

NET (tons):

26.990 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/5/12

2:35 pm

2:35 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP920A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 4:00

DATE: 10-5-12

Transporter:

TR: STATE HIGH
NEWARK - NJ

2

Driven By ROBERT FERRELLA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCH EWCS

Manifest Number

75861



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5790 GROSS WEIGHT 85480

NET TONS 28.99 TARE WEIGHT 27500

TICKET NUMBER 6839

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-5 2:37 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

76,982

Ticket #:

6300

06800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

86720 lb
27200 lb
59520 lb

NET (tons):

29.760 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
10/5/12	8:35 am	8:35 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDGE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

1

Authorized By (print) Joe Kates

Authorized By (title) SEPT

Authorized By (sig) [Signature]

TIME: 9:35 DATE: 10/5/12

Transporter:

2

Driven By PNT Oneill

Truck/Trailer Plate Am-701R 12/65

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCL4 & WCL5

Manifest Number

75882



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59520 GROSS WEIGHT 86720

NET TONS 29.76 TARE WEIGHT 27200

TICKET NUMBER 6800

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Date/Time 10-5 8:36 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

75,840

6819

Manifest #:

Ticket #: 06819

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1
4440

GENERATOR

400 Park Ave South

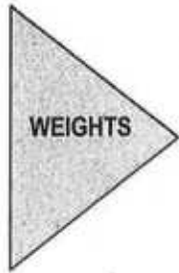
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
Block 87 Lot 16
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



~~64820~~ lb
GROSS/TARE/NET (lbs)
27200 lb
57620 lb

NET (tons):
28.810 tn

CIS

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

TRI

	Tare Time	Gross Time
Name of Scale Operator: 10/5/12	11:05 am	11:07 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

AM701K
Driver Name and Signature (conditional):

Ver Oneill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440



Authorized By (print) [Signature]

Authorized By (title)

Authorized By (sig)

TIME: 10:05 DATE: 10-5-12

Transporter:



Driven By [Signature]

Truck/Trailer Plate 65-4m-701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC4 EWCS

Manifest Number 75840



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

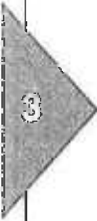
NET WEIGHT 57620 GROSS WEIGHT 84820

NET TONS 28.81 TARE WEIGHT 27200

TICKET NUMBER 0819

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) VB

Date/Time 10/5/12 11:08

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,939**

Ticket #: **06833**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

86600 lb
27200 lb
59400 lb

NET (tons):

29.700 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out:	10/5/12 1:11 pm	1:12 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: _____ DATE: _____

Transporter:

Traight

2

Driven By PAT O'NEILL

Truck/Trailer Plate 65-44-701R

Driver Signature P. O'Neill

TIME: 10:10 DATE: 10-5-12

Material/Note(s):

WC4 EWCS

Manifest Number

75839



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59400 GROSS WEIGHT 80600

NET TONS 29.700 TARE WEIGHT 27200

TICKET NUMBER 6833

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SC

Date/Time 10-5 1:12 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,838**

Ticket #: **6845 06845**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

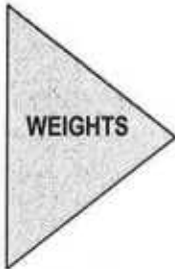
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)

87540 lb
27200 lb
60340 lb

NET (tons):

30.170 tn

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/5/12 3:38 pm	3:38 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

T. J. O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *2:36*

DATE: *10-5-12*

Transporter:

Tristram

2

Driven By *Pat O'Neill*

Truck/Trailer Plate *61-AN-2012*

Driver Signature *Pat O'Neill*

TIME: _____

DATE: _____

Material/Note(s):

NCH & WCS

Manifest Number

75838



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60340* GROSS WEIGHT *87540*

NET TONS *30.17* TARE WEIGHT *27200*

TICKET NUMBER *6845*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *SC*

Date/Time *10-5 3:37*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,856** Ticket #: **06786**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

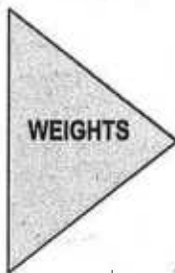
4440
Generator Name, Address and Phone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

400 Park Ave South
Block 87 Lot 16
Source of Material (Description and Address):
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



91280 lb
GROSS/TARE/NET (lbs)
27500 lb
63780 lb

NET (tons):
1.890 tn

CIS

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

	Tare Time	Gross Time
Name of Scale Operator: 10/5/12	7:52 am	7:53 am
Date and Time In and Out:		
Scale Operator Notes:		

TRI

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

91280

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERBIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jan Kraft

Authorized By (title)

Authorized By (sig) Jan Kraft

TIME: _____ DATE: 10-05-12

Transporter:
TRISTATE



Driven By Ramon Jovel

Truck/Trailer Plate AN743MH#66

Driver Signature Ramon

TIME: _____ DATE: _____

Material/Note(s):
WC4 2WC5

Manifest Number 75856



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 63750 GROSS WEIGHT 91250
NET TONS 31.89 TARE WEIGHT 27500
TICKET NUMBER 6786

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-5 7:53pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Ramon



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75.855** Ticket #: **06803**
6803

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

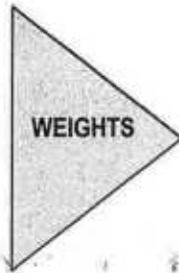
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
89900 lb
27500 lb
62400 lb

NET (tons):
31.200 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:
10/5/12 Tare Time **10:08 am** Gross Time **10:08 am**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 887, LOT 46

JOB # 4440



Authorized By (print) JOSEPH KRAS

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 9:20 DATE: 10-05-12

Transporter:
TRISTATE



Driven By RAMON JOVEL

Truck/Trailer Plate AW 7430X #66

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
W04 EW05

Manifest Number

75855



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 62400 GROSS WEIGHT 89900
NET TONS 31.20 TARE WEIGHT 27500
TICKET NUMBER 6803

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-5 10:09am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

75 858

Ticket #:

6824

06824

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

94400 lb

27500 lb

66900 lb

NET (tons):

33.400 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/5/12

12:30 pm

12:30 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator # 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 Park Ave South
New York, NY 10016
Block 857, Lot 46

Job # 4440



Authorized By (print) Jon Kravitz

Authorized By (title)

Authorized By (sig) Jon Kravitz

TIME: 11:25 DATE: 10-05-12

Transporter:
TRISTATE



Driven By Ramon Jovel

Truck/Trailer Plate AN74301 # 66

Driver Signature Ramon Jovel

TIME: _____ DATE: _____

Material/Note(s):
WCH 2WCS

Manifest Number

75858



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66900 GROSS WEIGHT 94400
NET TONS 33.45 TARE WEIGHT 27500
TICKET NUMBER 6824

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-5 12:31pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Ramon Jovel



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,857**

Ticket #: **6837 06837**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

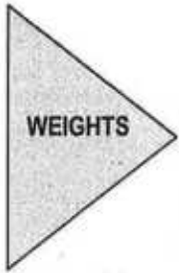
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)
95600 lb
27500 lb
68100 lb

NET (tons):
34.050 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/3/12	2:23 pm
	2:23 pm	2:23 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

BN743M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



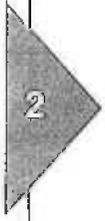
Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 30 DATE: 10-05-12

Transporter:
TRISTATE



Driven By RAMON JOVEL

Truck/Trailer Plate AW743M #66

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
L2C4 & WCS

Manifest Number 75857



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>68100</u>	GROSS WEIGHT	<u>75600</u>
NET TONS	<u>34.050</u>	TARE WEIGHT	<u>7500</u>
TICKET NUMBER	<u>6837</u>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-5 2:25pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75.844**

Ticket #: **06799**
6799

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Scal

WEIGHTS

GROSS/TARE/NET (lbs)

~~89940~~ lb
27500 lb
62440 lb

NET (tons):

31.220 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **C16**

	Tare Time	Gross Time
Date and Time In and Out:	10/5/12 8:33 am	8:33 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN74411

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: **ET 400 PARK AVE SOUTH, LLC**
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) James Kraft

Authorized By (title) Supt

Authorized By (sig) [Signature]

TIME: 7:30 am DATE: 10/5/12

Transporter:

2

Driven By J. Avelino

Truck/Trailer Plate AN 671
AN 744M-NJ

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

75844



Material/Note(s):

WCH EWCS

TARE WEIGHT MUST BE INCLUDED.

NET WEIGHT 62440 GROSS WEIGHT 89940

NET TONS 31.22 TARE WEIGHT 27500

TICKET NUMBER 6799

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 10-5 8:33 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest, the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,843**

Ticket #: **6818 06818**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

90640 lb
27500 lb
63140 lb

NET (tons):

1.570 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/5/12

11:02 am

11:02 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N HAVENSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 48

JOB # 4440

1

Authorized By (print) Jon Klapp

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 9:59 DATE: 10/5/12

Transporter:

2

Driven By J. Avelino

Truck/Trailer Plate AN744M-NJ

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

75843



Material/Note(s):

WC4 EWCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63140 GROSS WEIGHT 90040

NET TONS 31.57 TARE WEIGHT 27500

TICKET NUMBER

100818

Received By (print) V.B. II

Date/Time 10/5/12 11:02

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75.842**

Ticket #: **6832 06832**

welcome to solid ground....!

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 North Riverside Plaza

Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

97940 lb

27500 lb

70440 lb

NET (tons):

35.220 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time

Gross Time

Date and Time In and Out: **10/5/12**

1:06 pm

1:07 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERDALE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 657, LOT 46

Job # 4440



Authorized By (print) Jon Croft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 12:00 DATE: 10-5-12

Transporter:



Driven By J. Avelino

Truck/Trailer Plate 67 AN744M-NJ

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC4 2WC5

Manifest Number

75842



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 70440 GROSS WEIGHT 97940
NET TONS 35.22 TARE WEIGHT 27560
TICKET NUMBER 6832

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 10-5 1:07pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

75,841

Ticket #:

06848

0648

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soli

WEIGHTS

GROSS/TARE/NET (lbs)

93780 lb
27500 lb
66280 lb

NET (tons):

33.140 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **OIS**

	Tare Time	Gross Time
Date and Time In and Out:	10/5/12 3:56 pm	3:57 pm

Scale Operator Notes:

Part 4
TRI

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: **ET 400 PARK AVE SOUTH, LLC**
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60606

Site: **400 PARK AVE SOUTH**
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440



Authorized By (print) **Jon Kraft**

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: **2:50**

DATE: **10-5-12**

Transporter:



Driven By **Avalino**

Truck/Trailer Plate

67 AN 744M - NJ

Driver Signature *[Signature]*

TIME:

DATE:

Manifest Number

15841



Material/Note(s):

WCS4 LWCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

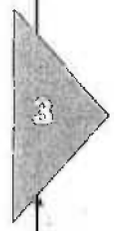
NET WEIGHT **66280** GROSS WEIGHT **93780**

NET TONS **33.140** TARE WEIGHT **27500**

TICKET NUMBER **6848**

Receiving Facility:

LINDEN DEVELOPMENT LLC
(POWER ON LINDEN ASSEMBLY PLANT)
1010 WEST BROAD ROAD
LINDEN, NJ 07036



Received By (print) **JC**

Date/Time

10-5 3:58 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,846** Ticket #: **6798**
06798

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 **GENERATOR**

4440 **400 Park Ave South**
Block 87 Lot 16
New York NY 10016

Generator Name, Address and Telephone #: **57400 Park Ave South LLC**
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Soil

Classification of Material:

NOTES:

WEIGHTS

92900 lb GROSS/TARE/NET (lbs) 27800 lb 65100 lb	NET (tons): 32.550 tn
--	--

CIS

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

TRI

Name of Scale Operator	Tare Time	Gross Time
10/5/12	8:29 am	8:29 am

Date and Time In and Out:

Scale Operator Notes:

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Antonio Sanchez

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERCIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Janna Klaf*

Authorized By (title) *SP*

Authorized By (sig) *[Signature]*

TIME: *2:26* DATE: *10/5/12*

Transporter:

TRISTATE
68

2

Driven By *Paulo Sousa*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

W04 & W05

Manifest Number

75845



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *65100* GROSS WEIGHT *92900*

NET TONS *32.55* TARE WEIGHT *27800*

TICKET NUMBER *6798*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *10-5 8:30 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75:846**

Ticket #: **6817 06817**

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

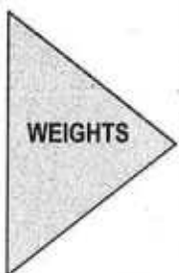
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)
88500 lb
27800 lb
60700 lb

NET (tons):
30.350 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator: _____
Tare Time: **10:57:12** Gross Time: **10:59 am**

Date and Time In and Out: _____

Scale Operator Notes: _____

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #: _____

Driver Name and Signature (conditional):
AN745M *Paul Janka*

Truck Plate: _____

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 480
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) Jon KRF

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 7:55 am DATE: 10/1/12

Transporter:

Tri-state
68

2

Driven By Paulo Sousa

Truck/Trailer Plate AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCH & WCS

Manifest Number

75846



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60100 GROSS WEIGHT 88500

NET TONS 30.35 TARE WEIGHT 27800

TICKET NUMBER 6817

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) V.B 11:00am

Date/Time

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 75,847

Ticket #: 6831 06831

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Location and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

91300 lb
27800 lb
63500 lb

NET (tons):

11.759 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Tare Time Gross Time

10/5/12 1:04 pm 1:02 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN746M *Paulo Sanja*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Don Kretz*

Authorized By (title)

Authorized By (sig) *Don Kretz*

TIME: *12:00* DATE: *10-5-12*

Transporter:
Tristate
68



Driven By *Paulo Sousa*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):
WC4 ewcs

Manifest Number **75847**



TARE WEIGHT MUST BE INCLUDED	<i>63500</i>	<i>91300</i>
NET WEIGHT	<i>31.75</i>	GROSS WEIGHT <i>27800</i>
NET TONS	<i>6831</i>	TARE WEIGHT _____
TICKET NUMBER	_____	_____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *10-5 1:03pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,848** Ticket #: **6846 06846**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

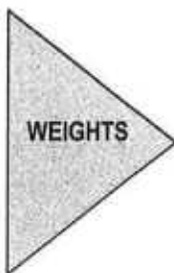
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
98960 lb
27800 lb
63160 lb

NET (tons):
31.580 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10/5/12 3:57 pm	3:57 pm
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN745M *Raulo Jauha*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 2:15

DATE: 10-5-12

Transporter:

Kristalco
68

2

Driven By PAULO SOUSA

Truck/Trailer Plate AN 745M

Driver Signature Paulo Sousa

TIME: _____

DATE: _____

Material/Note(s):

WC4 ewcs

Manifest Number

75848



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63160 GROSS WEIGHT 90960

NET TONS 3.580 TARE WEIGHT 27800

TICKET NUMBER 6846

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Date/Time 10-5 3:52pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(Former GM LINDEN ASSEMBLY PLANT)
1016 West Dear Road
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

75,876

Ticket #:

6790 06790

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606
174 25

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89300 lb
30900 lb
58400 lb

NET (tons):

29.200 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/5/12

8:05 am

8:05 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Transporter:
#69
T-state



Driven By C.P.

Truck/Trailer Plate AN6604

Driver Signature C.P.

TIME: 7/16 DATE: 10-25-17

Material/Note(s):
W04 & W05

Manifest Number

75876



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 58400 GROSS WEIGHT 89300
NET TONS 27.200 TARE WEIGHT 30900
TICKET NUMBER 4790

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-5 8:06 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75.877**

Ticket #: **06805**
6805

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #: ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606	Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016
--	--

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material: Soil		GROSS/TARE/NET (lbs)	NET (tons):
		91800 lb 30900 lb 60900 lb	30.450 tn
NOTES:			

Part 3 WEIGHT CERTIFICATION

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10:21 am	10:21 am

Date and Time In and Out:

Scale Operator Notes:

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:	By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.
Driver Name and Signature (conditional): AN660Y	
Truck Plate:	

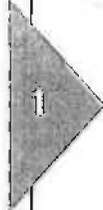
TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator, ET 400 PARK AVE South, LLC
2 N. RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) James Kraft

Authorized By (title) SVP

Authorized By (sig) [Signature]
TIME: 9:28 am DATE: 10/5/12

Transporter:
69
T- state



Driven By U-P

Truck/Trailer Plate AN6604

Driver Signature U-P
TIME: _____ DATE: 10-5-12

Material/Note(s):
W04 & W05

Manifest Number

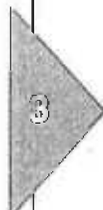
75877



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 60900 GROSS WEIGHT 91800
NET TONS 3.45 TARE WEIGHT 30900
TICKET NUMBER 6803

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-5 10:22 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported, as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,875

Ticket #: 06821

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

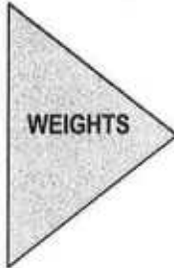
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
86460 lb
30900 lb
55560 lb

NET (tons):
27.780 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
10/5/12	12:13 pm	12:13 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN860Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

[Signature]

TIME: _____ DATE: _____

Driven By

1120 U.P. 10-5-12

Truck/Trailer Plate

AN6604

Driver Signature

[Signature]

TIME: _____ DATE: 10-05-12

Manifest Number

15875



Material/Note(s):

WCH LWCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 55560 GROSS WEIGHT 86440
NET TONS 27.78 TARE WEIGHT 30900
TICKET NUMBER 6521

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print)

JC

Date/Time

10-5 12:14P

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,874**

Ticket #: **06838**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 **GENERATOR**

Generator Name, Address and Telephone #: **4440**
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
Block 87 Lot 16
New York NY 10016

400 Park Ave South

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material:

NET (tons): **33.210 tn**

GROSS/TARE/NET (lbs)
97320 lb
30900 lb
66420 lb

WEIGHTS

NOTES:

Part 3 **WEIGHT CERTIFICATION**

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **10/5/12** Tare Time: **2:28 pm** Gross Time: **2:28 pm**

Date and Time In and Out:

Scale Operator Notes:

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN880Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N INDEPENDENCE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 1:05

DATE: 10-5-12

Driven By U.P.

Truck/Trailer Plate 7N6601

Driver Signature U.P.

TIME: _____

DATE: 10-5-12

Manifest Number

75874



Material/Note(s):

WCH 2 WCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66420 GROSS WEIGHT 97380
NET TONS 33.210 TARE WEIGHT 30900
TICKET NUMBER 6835

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGEMOOR ROAD
LINDEN, NJ 07036

3

Received By (print) SL

Date/Time 10-5 2:29PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,866**

Ticket #: **6793 06793**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Name and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

89820 lb
28100 lb
61720 lb

NET (tons):

30.860 tn

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Tare Time Gross Time

10/5/12 **8:13 am** **8:13 am**

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

John Craft

Authorized By (title)

SURT

Authorized By (sig)

TIME: 7-12 DATE: 10-5-12

Transporter:

TRIP State

2

Driven By

Jorge Cardenas

Truck/Trailer Plate

70 AN 6614

Driver Signature

Jorge

TIME: _____ DATE: 10-5-12

Material/Note(s):

WC 4 & WCS

Manifest Number

75866



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64720 GROSS WEIGHT 89820

NET TONS 30.86 TARE WEIGHT 28160

TICKET NUMBER 6793

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10-5 8:14 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,868** Ticket #: **6811 06811**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

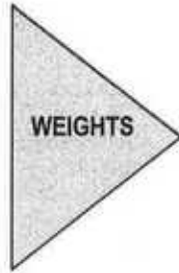
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
64440 lb
28100 lb
56340 lb

NET (tons):
28.170 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10:36 am	10:37 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 Park Ave South
New York, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) J. K. K...

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 7:30 DATE: 10/5/12

Transporter:

TRP State

2

Driven By JORGE CARDENAS

Truck/Trailer Plate

70 AN 661Y

Driver Signature [Signature]

TIME: _____ DATE: 10-5-12

Material/Note(s):

WCH & WCS

Manifest Number

75868



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5630 GROSS WEIGHT 84440

NET TONS 28.170 TARE WEIGHT 28100

TICKET NUMBER 6811

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-5 10:35 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,870**

6828
Ticket #: **06828**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4440
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

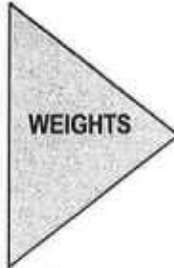
~~400 Park Ave South~~
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil

Classification of Material:



~~88920 lb~~
GROSS TARE/NET (lbs)
28100 lb
59920 lb

NET (tons):
29.960 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

~~Tare Time~~ ~~Great Time~~
10/5/12 12:46 pm 12:46 pm

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: _____ DATE: _____

Transporter:

Tri State

2

Driven By *Jorge Cardenas*

#70 AN661Y
Truck/Trailer Plate

Driver Signature *Jorge Cardenas*

TIME: _____ DATE: *10-5-12*

Material/Note(s):

WCH & WCS

Manifest Number

75870



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *5992* GROSS WEIGHT *88020*

NET TONS *29.96* TARE WEIGHT *28100*

TICKET NUMBER *4828*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *SC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *10-5 12:47pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

75.853

Ticket #:
6841

06841

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

95480 lb
28100 lb
67380 lb

NET (tons):

3.690 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/5/12

2:43 pm

2:44 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANGGIV

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: 150 DATE: 10-5-12

Transporter:

Trip State

2

Driven By

Jorge Cardenas

#70 AN661Y

Truck/Trailer Plate

Driver Signature

Jorge Cardenas

TIME: DATE: 10-5-12

Material/Note(s):

NCH RWCS

Manifest Number

75853



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67380 GROSS WEIGHT 95450

NET TONS 33.69 TARE WEIGHT 28100

TICKET NUMBER 6841

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10-5 2:45pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,864**

6789 #: **06789**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

86520 lb
31480 lb
55040 lb

NET (tons):

27.520 tn

NOTES:

Part 3

WEIGHT CERTIFICATION GIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

10/5/12

Tare Time

8:00 am

Gross Time

8:00 am

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN062Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: _____

DATE: 10-05-12

Transporter:

TRISTATE
SOIL SOLUTIONS

2

Driven By Alvaro G. Munoz

Truck/Trailer Plate 71-AN6624

Driver Signature Alvaro G. Munoz

TIME: 7:10

DATE: 10-05-12

Material/Note(s):

WCH LWCS

Manifest Number

75864



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55040 GROSS WEIGHT 86520

NET TONS 27.520 TARE WEIGHT 31480

TICKET NUMBER 6789

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1026 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 10-5 8:01 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,865**

Ticket #: **6810 06810**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

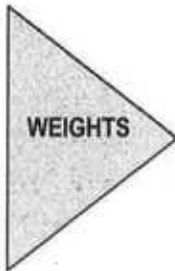
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
87720 lb
31480 lb
56240 lb

NET (tons):
28.120 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time	Gross Time
10:34 am	10:35 am

Date and Time In and Out: **10/5/12**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

Authorized By (print) *James J. Kark*

Authorized By (title) *S.P.*

Authorized By (sig) *J*

TIME: *9:35*

DATE: *10-05-12*

Transporter:

*TRUSTATE
SOIL SOLUTIONS*

Driven By *Alvaro G. Munoz*

Truck/Trailer Plate *71-AW6674*

Driver Signature *Alvaro G. Munoz*

TIME: _____

DATE: *10-05-12*

Material/Note(s):

WCH4 LWCS

Manifest Number

75865



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED		<i>57720</i>
NET WEIGHT	<i>56240</i>	GROSS WEIGHT <i>31480</i>
NET TONS	<i>28.120</i>	TARE WEIGHT _____
TICKET NUMBER	<i>6810</i>	_____

Received By (print) *JC*

Date/Time *10-5 10:55 AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
2016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,862**

Ticket #: **6834 06834**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

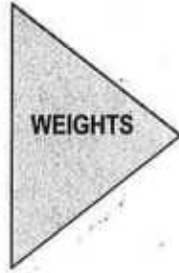
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
91620 lb
31480 lb
60140 lb

NET (tons)
30.070 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10/5/12 1:15 pm	1:15 pm
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) Jan Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 12:15 DATE: 10-05-12

Transporter:

202 STATE
SOIL SOLUTIONS

2

Driven By Alvaro G. Munoz

Truck/Trailer Plate 71-AN6624

Driver Signature Alvaro G. Munoz

TIME: _____ DATE: 10-05-12

Material/Note(s):

WC4 EWCS

Manifest Number

75862



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60140 GROSS WEIGHT 91620

NET TONS 30.07 TARE WEIGHT 31480

TICKET NUMBER 6834

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST DEAN ROAD
LINDEN, NJ 07036

3

Date/Time 10-5 1:16 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,863

Ticket #: 06847
6847

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
96700 lb
31480 lb
65220 lb

NET (tons):
32.610 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
10/5/12	3:53 PM	3:54 PM

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 4:0

DATE: 12-03-12

Transporter:

TRISTATE
SOIL SOLUTIONS



Driven By Alvon G. Minner

Truck/Trailer Plate 71-AN6624

Driver Signature Alvon G. Minner

TIME: _____

DATE: 12-05-12

Material/Note(s):

W0C4 & W0C5

Manifest Number

75863



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6527 GROSS WEIGHT 76700

NET TONS 32.610 TARE WEIGHT 31480

TICKET NUMBER 62847

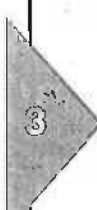
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 12-5 3:55PM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75.878**

Ticket #: **06795**
6795

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

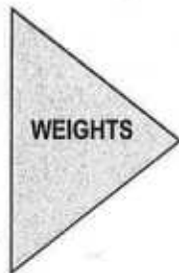
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
94300 lb
26400 lb
67900 lb

NET (tons):
33.950 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out:	10/5/12 8:10 am	8:20 am

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP6300

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) James Kraft

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 11:15 am DATE: 1-15/12

Transporter:

tristate

2

Driven By Antonio Jorje

Truck/Trailer Plate #72 AP630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCH & WCS

Manifest Number

75878



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 67900 GROSS WEIGHT 94300
NET TONS 33.95 TARE WEIGHT 26400
TICKET NUMBER 6795

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JL

Date/Time 10-5 8:20 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,879**

Ticket #: **6812**
06812

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1
4440

GENERATOR

400 Park Ave South

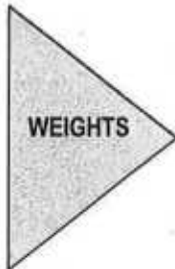
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
Block 87 Lot 16
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



93481 lb
GROSS/TARE/NET (lbs)
26400 lb
67080 lb

NET (tons):
33.540 tn

NOTES:

CIS

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

	Tare Time	Gross Time
Name of Scale Operator: 10/5/12	10:44 am	10:44 am

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP 8006

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator # ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Authorized By (title)
JOURNAL KRIST

Authorized By (sig)
J.P.

TIME: 9:45am DATE: 10/5/12

Driven By A. Jorge

Truck/Trailer Plate # 72 AP630D

Driver Signature

Transporter:
tristate



Material/Note(s):
WCH & WCS

TIME: _____ DATE: _____
Manifest Number 75879



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 67080 GROSS WEIGHT 93480
NET TONS 67080 TARE WEIGHT 26400
TICKET NUMBER 33-54

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) VRB

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10/5/12 10:45

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: _____

Ticket #: **06829**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 14440	GENERATOR 400 Park Ave South
Generator Name, Address and Telephone #: ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606	Block 87 Lot 46 Source of Material (Description and Address): New York NY 10016

Part 2 85740	MATERIAL CLASSIFICATION AND WEIGHT	
Classification of Material:	WEIGHTS	GROSS/TARE/NET (lbs) 76100 lb 59340 lb
NOTES:		NET (tons): 29670

Part 3	WEIGHT CERTIFICATION	Tare Time 12:40 pm	Gross Time 12:40 pm
Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.	Name of Scale Operator: 10542		
Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.	Date and Time In and Out:		
	Scale Operator Notes:		

Part 4	TRANSPORTER DATA AND CERTIFICATION
Transporter Name, Address and Permit #:	By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.
Driver Name and Signature (conditional): AP6309	
Truck Plate:	

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator # ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Joan Kraft

Authorized By (title)

Authorized By (sig) Joan Kraft
TIME: _____ DATE: _____

Transporter:
tristate



Driven By A. Jorge

Truck/Trailer Plate 72 AP630D

Driver Signature [Signature]
TIME: 11:55 DATE: 10-5-12

Material/Note(s):
WCH & WCS

Manifest Number 75880



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 59340 GROSS WEIGHT 85740
NET TONS 29.67 TARE WEIGHT 26400
TICKET NUMBER 6829

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) IC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGEM ROAD
LINDEN, NJ 07036



Date/Time 10-5 12:50pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,881**

Ticket #: **6844 06844**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

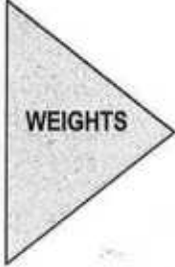
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)
98340 lb
26400 lb
71940 lb

NET (tons):
35.970 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10/5/12	3:09 pm
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP630D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

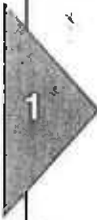
TRANSPORTER

Transportation Charter / Manifest

Generator:
GARY PARR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft
TIME: 2:00 DATE: 10-5-12

Transporter:
tristate



Driven By A. Jorge

Truck/Trailer Plate #72 AP630D

Driver Signature [Signature]
TIME: _____ DATE: _____

Material/Note(s):
WCH & WCS

Manifest Number 75881



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 71940 GROSS WEIGHT 98340
NET TONS 35.97 TARE WEIGHT 26400
TICKET NUMBER 6844

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
2026 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-5 3:12 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

75:872

Ticket #:

6791 06791

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

90480 lb
26500 lb
63980 lb

NET (tons):

31.990 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/5/12

8:08 am

8:08 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP631D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

Job # 4440

1

Authorized By (print) Jan Kerff

Authorized By (title)

Authorized By (sig) *Jan Kerff*

TIME: ~~7:10~~

DATE: 10-5-12

Transporter:

TRISTATE # T3

2

Driven By VICTOR CUNHA

Truck/Trailer Plate AP631D

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

WCH & WCS

Manifest Number

75872



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63950 GROSS WEIGHT 90480

NET TONS 31.99 TARE WEIGHT 26500

TICKET NUMBER

6791

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 10-5 5:09AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,873**

Ticket #: **6807 06807**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

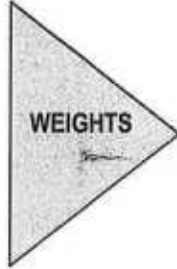
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
90060 lb
26500 lb
63560 lb

NET (tons):
31.780 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	10:27 am	10:27 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP631D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

1

Authorized By (print) James KLA

Authorized By (title) S.P.T.

Authorized By (sig) [Signature]

TIME: 9:33 DATE: 10/5/12

Transporter:

TRISTATE #73

2

Driven By VIETON LUNH

Truck/Trailer Plate AP63VD

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCH & WCF

Manifest Number

75873



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63560 GROSS WEIGHT 90060
NET TONS 31.78 TARE WEIGHT 26500
TICKET NUMBER 6807

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-5 10:28 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75871

Ticket #: 06823
6823

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89600 lb
26500 lb
63100 lb

NET (tons):

31.550 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/5/12

12:21 pm

12:22 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP631D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) Jon K...

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 11:15

DATE: 10-5-12

Transporter:

TRISTATE #13

Driven By VICTOR CASH

Truck/Trailer Plate AP631D

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

W04 EW05

Manifest Number

75871



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 63100 GROSS WEIGHT 89600
NET TONS 31.55 TARE WEIGHT 26500
TICKET NUMBER 6823

Received By (print) SC

Date/Time 10-5 12:23 PM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,869

Ticket #: 06842

6842
welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

96420 lb
26500 lb
69920 lb

NET (tons):

24.960 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
10/2/2	2:45 pm	2:45 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP831D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 175

DATE: 10-5-12

Transporter:

TRIP STATE #73

2

Driven By VICTOR CASH

Truck/Trailer Plate AP63LD

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCS4, WCS5

Manifest Number

75869



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____
NET TONS 69920 TARE WEIGHT 96420
TICKET NUMBER 3496 26500

6842

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JL

Date/Time 10-5-12 2:47 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,907**

6870 #: **06870**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

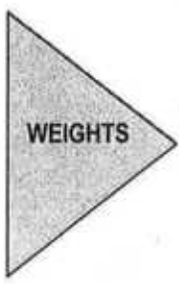
Part 1 GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Name and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
103260 lb
32000 lb
71260 lb

NET (tons):
35.630 tn

NOTES:

Part 3 WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	7:48 am	7:48 am

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP919A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



Authorized By (print) Jon Krock

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: 10/9/12 DATE: 7/10/12
[Signature]

Driven By

Truck/Trailer Plate AP919A

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Transporter:
TWISTATE #59



Manifest Number

75907



Material/Note(s):
WCS, W4, WCS

TARE WEIGHT 3260
NET WEIGHT 3563 GROSS WEIGHT 32000
NET TONS _____ TARE: _____
TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) VB

Date/Time 10/9/12 7:49

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,918**

Ticket #: **6891**
06891

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 **GENERATOR**

4440 **400 Park Ave South**

Generator Name, Address and Telephone #: **Block 87 Lot 46**

2 North Riverside Plaza
Chicago, IL 60606

New York NY 10016

Source of Material (Description and Address):

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Soil

Classification of Material:

NOTES:

WEIGHTS

93820 lb	NET (tons):
GROSS/TARE/NET (lbs)	30.910 tn
32000 lb	
61820 lb	

CIS

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator	Tare Time	Gross Time
10/10/12	10:40 am	10:41 am

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440



Authorized By (print) Mike McGe
Authorized By (title) Superintendent
Authorized By (sig) [Signature]
TIME: 09:40 AM DATE: 10/12/2012

Transporter:
MISTATE # 59



Driven By VICTOR CUNHA
Truck/Trailer Plate AP919 A
Driver Signature [Signature]
TIME: _____ DATE: _____

Material/Note(s):
WC3, WC4
WC5

Manifest Number 75918



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED.
NET WEIGHT 61820 GROSS WEIGHT 93820
NET TONS 3091 TARE WEIGHT 32000
TICKET NUMBER 6891

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) V.B.
Date/Time 10/12 10:42
By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,917**

6914 # **06911**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Name and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
95140 lb
32000 lb
63140 lb

NET (tons):
31.570 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	12:49 pm	12:49 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP919A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 037, LOT 46

JOB # 4440



Authorized By (print) Jon Kreff

Authorized By (title)

Authorized By (sig) *Jon Kreff*

TIME: 11:30 DATE: 10-9-12

Transporter:
TRANSSTATE 1259



Driven By VICTOR UWAH

Truck/Trailer Plate AP 999A

Driver Signature *[Signature]*

TIME: 7:00 DATE: 10-7-12

Material/Note(s):
WC3 WC4
WC5

Manifest Number

75917



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED.
NET WEIGHT 63140 GROSS WEIGHT 95140
NET TONS 3570 TARE WEIGHT 32000
TICKET NUMBER 6111

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) VB

Date/Time 10/9/12 12:50

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,850**

Scale # **06881**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
104180 lb
28000 lb
76180 lb

NET (tons):
38.090 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	8:42 am	8:42 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANASOR

Truck Plate: *[Signature]*

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Client: ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) Miko Moya

Authorized By (title) Superintendent

Authorized By (sig) Miko Moya

TIME: 7:30 AM

DATE: 10/9/12

Transporter:

TR. State (61)

2

Driven By Jose Monteiro

Truck/Trailer Plate AN458R

Driver Signature Jose Monteiro

TIME: _____

DATE: 10/9/12

Material/Note(s):

wc3
wc4 & wc5

Manifest Number

75850



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 76180 GROSS WEIGHT 104800

NET TONS 38.09 TARE WEIGHT 2800

TICKET NUMBER 6881

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) UB

Date/Time 10/9/12 8:43

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Driven By (sig) Jose Monteiro

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 15,849

OHU Ticket #: 06900

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

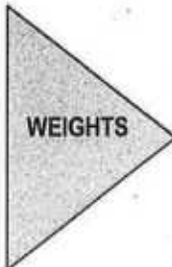
4440
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

400 Park Ave South
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2
Soil

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS TARE/NET (lbs)
28000 lb
66640 lb

NET (tons):
33.320 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	11:19 am	11:26 am

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN458R

Truck Plate:
John Portier

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
COMPANY: ET 400 PARK AVE SOUTH, LLC
2 N FINCHSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike Magee

Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 10:28 AM DATE: 10/9/12

Transporter:
TR. STATE (61)



Driven By Jose Monteiro

Truck/Trailer Plate AN 458R

Driver Signature Jose Monteiro

TIME: DATE: 10/9/12

Material/Note(s):
WCS
WCE4 EWCS

Manifest Number

75849



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66640 GROSS WEIGHT 94640
NET TONS 33.32 TARE WEIGHT 28000
TICKET NUMBER 6A00

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) UB

Date/Time 10/9/12 11:21

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,893**

Scale #: **06916**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

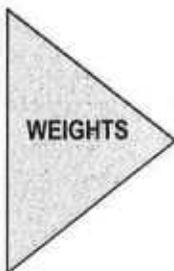
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
91740 lb
28000 lb
63740 lb

NET (tons):
31.870 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	1:06 pm	1:06 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN458R

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR, ET, 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Mike May

Authorized By (title) Superintendent

Authorized By (sig) *Mike May*

TIME: 12:17 PM

DATE: 10/9/12

Transporter:

TRI STATE (61)

2

Driven By Jose Monteiro

Truck/Trailer Plate AN458R

Driver Signature Jose Monteiro

TIME: _____

DATE: 10/9/12

Material/Note(s):

WCS Wc4
WCS

Manifest Number

75893



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6916 GROSS WEIGHT 91740

NET TONS 31.87 TARE WEIGHT 28000

TICKET NUMBER 6916

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) UB

Date/Time 10/9/12 1:07 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Jose Monteiro



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,895**

6879# **06879**

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

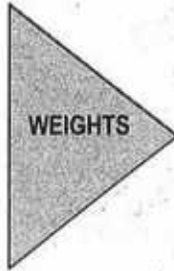
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
87540 lb
27500 lb
60040 lb

NET (tons):
30.020 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **10/9/12** Tare Time **8:36 am** Gross Time **8:36 am**

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP920A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest.

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) M. Michael McGe

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 7:24 DATE: 10/9/12

Transporter:
Tr: STATE # 64
NEWARK - N.J.



Driven By ROBERT FERREIRA

Truck/Trailer Plate AP 920A

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WC3 WC4
WC5

Manifest Number 75895



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 6000 GROSS WEIGHT 87540
NET TONS 30.07 TARE WEIGHT 27500
TICKET NUMBER 6879

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) VB

Date/Time 10/9/12 8:37

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,903**

Scale #: **06897**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
34080 lb
27500 lb
56580 lb

NET (tons):
28.290 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	11:02 am	11:03 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

Job # 4440



Authorized By (print)

Mike Mayle

Authorized By (title)

Superintendent

Authorized By (sig)

TIME: 10:00AM DATE: 10/9/2012

Transporter:

TRUCK STATE # 64
NEWARK, N.J.



Driven By

ROBERT FERREIRA

Truck/Trailer Plate

AP920A

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WCB
WCS WCB

Manifest Number

75903



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50580 GROSS WEIGHT 84080

NET TONS 28.29 TARE WEIGHT 27500

TICKET NUMBER 6897

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

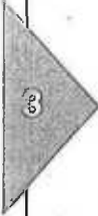
UB

Date/Time

10/9/12 11:04

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,904

6912 #: 06913

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
~~4440~~
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
~~78560~~ lb
27500 lb
~~51060~~ lb

NET (tons):
25.530 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: 10/9/12
Tare Time: 12:54 pm
Gross Time: 12:55 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP030A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Contractor: ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60608

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Mike M. De

Authorized By (title) Superintendent

Authorized By (sig) Mike M. De

TIME: 12:01 PM DATE: 10/19/12

Transporter:

TAI STATE HIGH
NEWARK - N.J.

2

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature Robert Ferreira

TIME: _____ DATE: _____

Material/Note(s):

WC3 WC4
WC5

Manifest Number

75904



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51060 GROSS WEIGHT 78560

NET TONS 25.53 TARE WEIGHT 27500

TICKET NUMBER 6913

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) J.B.

Date/Time 10/19/12 12:55

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Robert Ferreira



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 75910

Ticket #: 06886

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

Source of Material (Description and Address):

75910 6886

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

WEIGHTS

GROSS/TARE/NET (lbs)

400 Park Ave South
Block 87 Lot 46
New York NY

NET (tons):

10016

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: ^{87740 lb} 27200 lb 30.270 tn

Date and Time In and Out: ^{68548 lb}

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket, the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 957, Lot 46

Job # 4440



Authorized By (print) *M. M. O.*

Authorized By (title) *Superintendent*

Authorized By (sig) *[Signature]*
TIME: *7:45 AM* DATE: *10/9/12*

Transporter:
Truck



Driven By *P. T. O'Neill*

Truck/Trailer Plate *65-um 7011K*

Driver Signature *[Signature]*
TIME: _____ DATE: _____

Material/Note(s):
*WC3
1 WC4, WC5*

Manifest Number **75910**

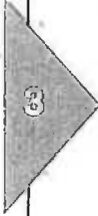


TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *60540* GROSS WEIGHT *87740*
NET TONS *30.27* TARE WEIGHT *27200*
TICKET NUMBER *6880*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *V B*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *10/9/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,902**

6902 #: **06902**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

~~4440~~
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

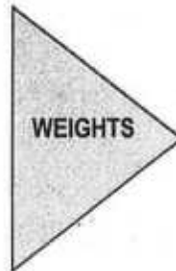
~~400 Park Ave South~~
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

~~Soil~~
Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)
82600 lb
27200 lb
55400 lb

NET (tons):
27.700 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	11:32 am	11:34 am

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AM701K
Pat O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

Job # 4440

1

Authorized By (print) Mike M...

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 10:30A DATE: 10/19/12

Transporter:

[Signature]

2

Driven By Pat O'Neill

Truck/Trailer Plate 6544M-701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 WC4
WC5

Manifest Number

75902



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 65400 GROSS WEIGHT 82600

NET TONS 27.7 TARE WEIGHT 27000

TICKET NUMBER 6502

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) V.B.

Date/Time 10/19/12 11:34

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75:922**

6872#: **06872**

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

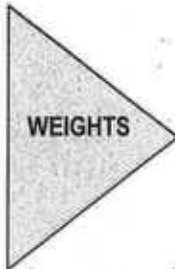
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016
9

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



PROBABLE NET (lbs)
27500 lb
73200 lb

NET (tons):
6.600 tn

Part 3 WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	7:56 am	7:56 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
an743m *[Signature]*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Mike Moyle

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 7:00AM DATE: 10-09-12

Transporter:

TRISTATE

2

Driven By Ramon Jovell

Truck/Trailer Plate AN743M

#66

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75922



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 73200 GROSS WEIGHT 100700

NET TONS 36.6 TARE WEIGHT 27500

TICKET NUMBER 6872

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) VB

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 10/9/12 7:57

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,928

6899 #: 06893

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Name and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

9

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
87580 lb
27500 lb
60080 lb

NET (tons):
30.040 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	10:48 am	10:48 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

an748m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) Mike Meffe

Authorized By (title) Superintendent

Authorized By (sig) *Mike Meffe*

TIME: 9:50 AM

DATE: 10-09-12

Transporter:

TRISTATE

2

Driven By Ramon Jovel

Truck/Trailer Plate AN743M #66

Driver Signature *Ramon*

TIME: _____

DATE: _____

Material/Note(s):

WC3, WC4, WC5

Manifest Number

75928



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60000 GROSS WEIGHT 87500

NET TONS 30.04 TARE WEIGHT 27500

TICKET NUMBER 0893

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) U.B

Date/Time 10/9/12 10:49.

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST BEAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,929**

Scale #: **06912**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

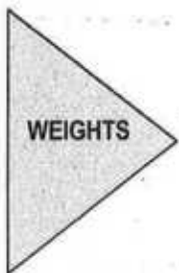
Part 1 GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Name and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
91200 lb
27500 lb
63700 lb

NET (tons):
31.850 tn

NOTES:

Part 3 WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	12:51 pm	12:52 pm
Date and Time In and Out:		
Scale Operator Notes:		

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
3 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print)

Mike M... [Signature]

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]

TIME:

11:50 AM

DATE:

10-08-12

Transporter:

TRISTATE

2

Driven By

Ramon Jovel [Signature]

Truck/Trailer Plate

AN 743M #66

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75929



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63700 GROSS WEIGHT 91200

NET TONS 31.85 TARE WEIGHT 27500

TICKET NUMBER 6912

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

V.B. [Signature]

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10/9/12 12:53

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,906**

Scale #: **06884**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago: IL 60606

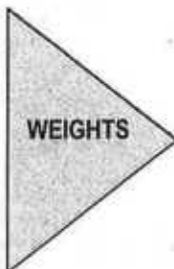
Source of Material (Name and Address):

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
96080 lb
27500 lb
68580 lb

NET (tons):
34.290 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **10/9/12** Tare Time **8:53 am** Gross Time **8:53 am**

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERDALE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857, LOT 48

JOB # 4440



Authorized By (print) Mike McG

Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 7:37 AM DATE: 10/19/12

Transporter:



Driven By J. Ave/mo

Truck/Trailer Plate # 67 AN744M-NJ

Driver Signature *[Signature]*

TIME: DATE:

Material/Note(s):
WC3 WC4
WC5

Manifest Number 75906



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 68580 GROSS WEIGHT 96000
NET TONS 34.29 TARE WEIGHT 27500
TICKET NUMBER 6884

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) VB

Date/Time 10/19/12 8:54

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,896**

Ticket #: **6904 06904**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

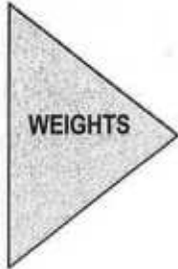
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
87660 lb
27500 lb
60160 lb

NET (tons):
30.080 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

EIS

Name of Scale Operator:	Tare Time	Gross Time
	10/9/12 12:04 pm	12:05 pm
Date and Time In and Out:		
Scale Operator Notes:		

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

87660

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERVIEW PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

 JOB # 4440



Authorized By (print) Mike M. G.

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 11:04 AM DATE: 10/12/04

Transporter:



Driven By J. Avelino

Truck/Trailer Plate A 87 AN744M-NJ

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):
WCS, WCH
WCS

Manifest Number

75896



TARE WEIGHT MUST BE INCLUDED
 NET WEIGHT 60160 GROSS WEIGHT 87660
 NET TONS 30.050 TARE WEIGHT 27500
 TICKET NUMBER 104700

Project under the management of Impact Environmental. In case of emergency call 831-269-8800 or 516-805-8900

Receiving Facility:
 LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-9 12:06 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: ~~75,800~~

Ticket #: ~~6919~~ **06919**

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

~~4440~~
Generator Name, Address and Telephone #:
~~ET 400 Park Ave South LLC~~
2 North Riverside Plaza
Chicago, IL 60606

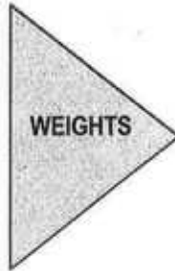
~~100 Park Ave South~~
Source of Material (Description and Address):
~~Block 87 Lot 46~~
New York NY 10016

Part 2
Soil

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:



~~61500 lb~~
GROSS TARE/NET (lbs)
27500 lb
64000 lb

NET (tons):
32.000 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

~~010/12~~ **010/12**

Name of Scale Operator	Tare Time	Gross Time
010/12	1:36 pm	1:38 pm

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *John Craft*

Authorized By (title) *Super*

Authorized By (sig)

TIME: *12-40* DATE: *10-9-12*

Transporter:



Driven By *J. Avelino*

Truck/Trailer Plate *67 AN744M-NJ*

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):
*WC3 WC4
WC5*

Manifest Number **75899**



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *64000* GROSS WEIGHT *91500*
NET TONS *32.00* TARE WEIGHT *27500*
TICKET NUMBER *6919*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *10-9 1:39pm*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

13,909 0000

Manifest #: _____ Ticket #: **06885**

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 **GENERATOR**

4440 400 Park Ave South
ET 400 Park Ave South LLC Block 87 Lot 46
Generator Name, Address and Telephone #: Source of Material (Description and Address):
2 North Riverside Plaza New York NY 10016
Chicago, IL 60606

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material: _____

NOTES: _____

WEIGHTS →

90640 lb	GROSS/TARE/NET (lbs)	NET (tons):
27800 lb		
62840 lb		31.420 tn

CIS

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

TRI

	Tare Time	Gross Time
Name of Scale Operator:	10/9/12 2:56 am	8:56 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

AN745M

Transporter Name, Address and Permit #: _____

Driver Name and Signature (conditional):
Paulo Sanja

Truck Plate: _____

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N INVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Mike McG

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]

TIME:

DATE:

7:40 AM 10/9/2012

Transporter:

TRISTATE
#68

2

Driven By

Paulo Sousa

Truck/Trailer Plate

AN 745M

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

WCS, WCC4
WCS

Manifest Number

15909



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

62840

GROSS WEIGHT

90640

NET TONS

3142

TARE WEIGHT

27800

TICKET NUMBER

6885

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

UB

Date/Time

10/9/12 8:57

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 75,908

Permit #: 06901

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

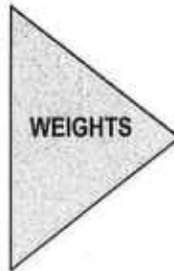
Generator Name, Address and Telephone #:
~~4440~~
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
~~400 Park Ave South~~
Block 87 Lot 48
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
 Seal
 NOTES:



GROSS TARE/NET (lbs)
95000 lb
27800 lb
61700 lb

NET (tons):
30.850 tn

Part 3

WEIGHT CERTIFICATION **CIS**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	11:29 am	11:30 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
~~41743M~~
Paulo Sanja

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

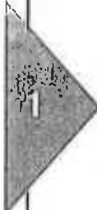
Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440



Authorized By (print) Mike M. G.

Authorized By (title) Supervisor

Authorized By (sig) [Signature]

TIME: 10:34 AM DATE: 10/9/2012

Transporter:

TRISTATE
#68



Driven By Paulo Sousa

Truck/Trailer Plate AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75908



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6700 GROSS WEIGHT 89500

NET TONS 30.85 TARE WEIGHT 27800

TICKET NUMBER 6901

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) UB

Date/Time 10/9/12 11:31

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75 921** Ticket #: **6918 06918**

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

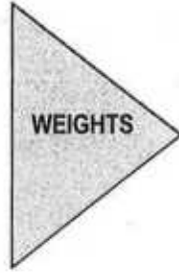
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
504



GROSS/TARE/NET (lbs)
89180 lb
27800 lb
61380 lb

NET (tons):
30.690 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out:	10/9/12 1:34 pm	1:34 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN745M Paulo Santos

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

John Craft

Authorized By (title)

Supt

Authorized By (sig)

TIME: 1230 DATE: 10-9-12

Transporter:

TRISTATE
68

2

Driven By

PAULO SOUSA

Truck/Trailer Plate

AW 745M

Driver Signature

Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75921



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61380 GROSS WEIGHT 89150

NET TONS 30.69 TARE WEIGHT 27800

TICKET NUMBER 6918

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10-9 1:35pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,890**

6873
Ticket #: **06873**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

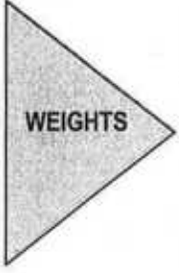
Generator Name, Address and Telephone #:
1440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
100 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS TARE/NET (lbs)
59520 lb
30900 lb
58620 lb

NET (tons):
29.310 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	8:03 am	8:04 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANGBOY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Mike Mogle

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]

TIME: 7:20 AM

DATE: 10/9/12

Transporter:

T State 69

2

Driven By

U.P.

Truck/Trailer Plate

AN6604

Driver Signature

U.P.

TIME: _____

DATE: 10-9-12

Material/Note(s):

W3 W4 W5

Manifest Number

75890



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 8620 GROSS WEIGHT 8520

NET TONS 29.31 TARE WEIGHT 3900

TICKET NUMBER 0873

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

VB

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10/9/12 8:04

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,897**

6896
Ticket #: **06896**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Location and Address):

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
87440 lb
30900 lb
56540 lb

NET (tons):
20.270 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/27/12	10:55 am	10:55 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN680Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike Walsh

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Transporter:
T-STATE #69



Driven By U.P.

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____ DATE: 10-9-12

Material/Note(s):
WC3 - WC4
WC5

Manifest Number

75897



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 36540 GROSS WEIGHT 87440
NET TONS 2827 TARE WEIGHT 30900
TICKET NUMBER 68910

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) UB

Date/Time 10/9/12 10:59

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 75,898

Ticket #: 6915
06915

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4440
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

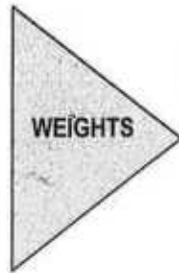
400 Park Ave South
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

NOTES:



~~68755~~ TARE/NET (lbs)
30900 lb
57800 lb

NET (tons):
28.900 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator	Tare Time	Gross Time
10/9/12	1:02 pm	1:02 pm
Date and Time In and Out:		
Scale Operator Notes:		

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANG60Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440.

1

Authorized By (print) Mike Mayhew

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 12:00 PM DATE: 10/9/12

Transporter:

69
T. State.

2

Driven By U.P.

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____ DATE: 10-9-12

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75898



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 57800 GROSS WEIGHT 88700
NET TONS 28.9 TARE WEIGHT 30900
TICKET NUMBER 0915

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) UB

Date/Time 10/9/12 1:03 pm

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,913**

~~6880~~ #: **06880**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
90100 lb
28100 lb
62000 lb

NET (tons):
31.000 tn

NOTES:

Part 3

WEIGHT CERTIFICATION **CIS**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	8:39 am	8:39 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N NIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857; LOT 46

JOB # 4440

1

Authorized By (print)

Mike Maly

Authorized By (title)

Supervisor

Authorized By (sig)

Mike Maly

TIME: 7:28 AM

DATE: 10/9/2012

Transporter:

Tri State

2

Driven By

Jorge Cardenas

#70

AN 661Y

Truck/Trailer Plate

Driver Signature

Jorge Cardenas

TIME: _____

DATE: 10-9-12

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75913



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 6000 GROSS WEIGHT 90100
NET TONS 31.0 TARE WEIGHT 28100
TICKET NUMBER 6880

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1026 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

VB

Date/Time

10/9/12 8:40

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75.919

6899
Ticket #: 06899

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4440
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

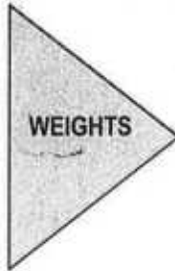
~~400 Park Ave South~~
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

NOTES:



21000 GROSS TARE/NET (lbs)
28100 lb
63100 lb

NET (tons):
31.550 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	11:15 am	11:16 am
Date and Time In and Out:		
Scale Operator Notes:		

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N FINCHSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 887, LOT 46

JOB # 4440

1

Authorized By (print)

Mike Maje

Authorized By (title)

Superintendent

Authorized By (sig)

Mike Maje

TIME: 10:21 AM

DATE: 10/9/2012

Transporter:

Tri State

2

Driven By

Jorge Cordueas

Truck/Trailer Plate

70 AN 661Y

Driver Signature

Jorge

TIME: _____

DATE: 10-9-12

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75919



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63100 GROSS WEIGHT 91200

NET TONS 3155 TARE WEIGHT 28100

TICKET NUMBER 6899

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

V.B.

Date/Time

10/9/12 11:16

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,912**

Scale #: **06917**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

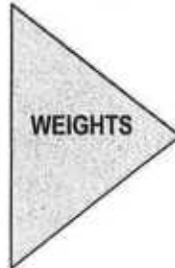
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)
34920 lb
28100 lb
66820 lb

NET (tons):
33.410 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: 10/9/12	Tare Time 1:15 pm	Gross Time 1:16 pm
Date and Time In and Out:		
Scale Operator Notes:		

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANSLEY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

Job # 4440



Authorized By (print) Mike Moya

Authorized By (title) Superintendant

Authorized By (sig) *[Signature]*
TIME: 12:13 PM DATE: 10/9/2012

Transporter:

TRIP State



Driven By Jorge Bardeguas

70 AN 6614
Truck/Trailer Plate

Driver Signature *[Signature]*
TIME: _____ DATE: 10-9-12

Material/Note(s):

WC3, WC4
WC5

Manifest Number 75912



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66820 GROSS WEIGHT 90920
NET TONS 33.41 TARE WEIGHT 28100
TICKET NUMBER 6917

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGEM ROAD
LINDEN, NJ 07036



Received By (print) UB

Date/Time 10/9/12 1:17 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,923

Ticket #: 6871 06871

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
97900 lb
31480 lb
66420 lb

NET (tons):
33.210 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	7:51 am	7:52 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Handwritten Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Mike Maly

Authorized By (title)

Super welder

Authorized By (sig)

Maly

TIME: 6:58 AM DATE: 10/9/12

Transporter:

TRUSTATE

2

Driven By

A. M. Minor

Truck/Trailer Plate

71-AN6624

Driver Signature

A. M. Minor

TIME: _____ DATE: _____

Material/Note(s):

WCS WCH WCS

Manifest Number

75923



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 66420 GROSS WEIGHT 97900

NET TONS 33.21 TARE WEIGHT 31480

TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

V.B.

Date/Time

10/9/12 7:53

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,926

6892
Ticket #: 06892

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4440
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

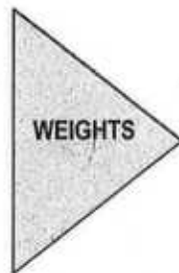
400 Park Ave South
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

NOTES:



~~63450~~ TARE/NET (lbs)
31480 lb
57980 lb

NET (tons):
28.990 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/9/12	10:45 am

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

1

Authorized By (print) Mike Maja

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 9:53

DATE: 10/9/12

Transporter:

TRUSTATE

2

Driven By AMMUN

Truck/Trailer Plate 71 AN 6624

Driver Signature AMMUN

TIME: _____

DATE: _____

Material/Note(s):

WC3, WC4, WC5

Manifest Number

75926



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57980 GROSS WEIGHT 89460

NET TONS 28.99 TARE WEIGHT 31480

TICKET NUMBER 0892

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) VB

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 10/9/12 10:46

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: **75,927**

6908 #: **06908**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

LYNDHURST
LYNDHURST
1000 Page Ave
Lyndhurst, NJ 07071

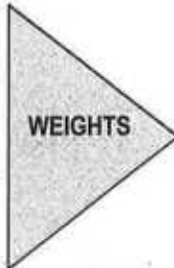
Source of Material (Description and Address):

LYNDHURST
1000 Page Ave
Lyndhurst NJ 07071

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

FILL
Classification of Material:



GROSS/TARE/NET (lbs)
94920 lb
31480 lb
63440 lb

NET (tons):
31.720 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	12:37 pm	12:38 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANG62Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike Magg

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 11:15 AM DATE: 10/9/2012

Transporter:

Trustate



Driven By Alvaro Muniz

Truck/Trailer Plate 71-AN6624

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3, WC4, WC5

Manifest Number

75927



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS _____ TARE WEIGHT _____

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

Date/Time

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
331-269-8800

75,883

6878

Manifest #:

Ticket #:

06878

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 4440

GENERATOR 400 Park Ave South

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Block 87 Lot 46
Source of Material (Description and Address):
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

WEIGHTS

101480 lb
GROSS/TARE/NET (lbs)
26400 lb
75080 lb

NET (tons):
37.540 tn

CIS

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

TRI

Tare Time

Gross Time

Name of Scale Operator: **10/9/12**

8:32 am

8:33 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

APR 2012 Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Mike Moya

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 7:15 AM DATE: 10/9/2012

Transporter:

Tri State

2

Driven By Antonio Jorge

Truck/Trailer Plate #72 AP630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 WC4 WC5

Manifest Number

75883



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 75080 GROSS WEIGHT 101480

NET TONS 3754 TARE WEIGHT 26400

TICKET NUMBER 6878

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GIL LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) V.B.

Date/Time 10/9/12 8:34

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,884** Ticket #: **06898**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

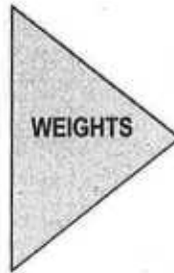
Part 1 GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
90520 lb
26400 lb
64120 lb

NET (tons):
32.060 tn

NOTES:

Part 3 WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: Tare Time Gross Time
10/9/12 11:10 am 11:10 am

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP630D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ~~ET~~ 400 PARK AVE SOUTH, LLC
2 W Riverend PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

1

Authorized By (print) Mike McG...

Authorized By (title) Supervisor

Authorized By (sig) [Signature]

TIME: 10:17 PM DATE: 10/1/12

Transporter:

tristate

2

Driven By Antonio Jorge

Truck/Trailer Plate #72 AP630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 WC4 WC5

Manifest Number

75884



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6420 GROSS WEIGHT 90500

NET TONS 3200 TARE WEIGHT 26400

TICKET NUMBER 6878

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) VB

Date/Time 10/1/12 11:10

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 75,885

Ticket #: 06914

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4440
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

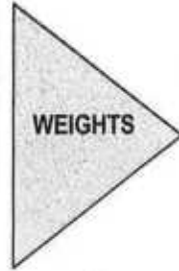
400 Park Ave South
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

NOTES:



GROSS TARE/NET (lbs)	NET (tons):
26400 lb	36.030 tn
72060 lb	

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	12:57 pm	12:58 pm
Date and Time In and Out:		
Scale Operator Notes:		

TR

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP6300

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK: 857, LOT 46

Job # 4440

1

Authorized By (print)

Mike Mogle

Authorized By (title)

Supervisor

Authorized By (sig)

[Signature]

TIME: 12:05PM

DATE: 10/9/12

Transporter:

tristate

2

Driven By

Antonio Jorge

Truck/Trailer Plate

72
AP630D

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC3 WC4 WC5

Manifest Number

75885



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 70000

GROSS WEIGHT 98160

NET TONS 36.03

TARE WEIGHT 26400

TICKET NUMBER

0914

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print)

UB

Date/Time

10/9/12 12:58

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,887** Ticket #: **06874**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

<p>Generator Name, Address and Telephone #: ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606</p>	<p>Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016</p>
--	--

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

<p>Classification of Material: Soil</p>		<p>GROSS TARE/NET (lbs) 99420 lb 26500 lb 72920 lb</p>	<p>NET (tons): 36.460 tn</p>
<p>NOTES:</p>			

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/9/12	8:08 am	8:08 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4 TRANSPORTER DATA AND CERTIFICATION

<p>Transporter Name, Address and Permit #:</p>	<p>By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.</p>
<p>Driver Name and Signature (conditional): AP631D <i>[Signature]</i></p>	
<p>Truck Plate:</p>	

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 067, LOT 46

JOB # 4440

1

Authorized By (print)

Mike Mayle

Authorized By (title)

Supervisor

Authorized By (sig)

Mike Mayle

TIME: 7:14 AM

DATE: 10/1/12

Transporter:

Instate

2

Driven By

G. K. B...

Truck/Trailer Plate

73 AP6310

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCS WCH WCS

Manifest Number

75887



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

72920

GROSS WEIGHT

99420

NET TONS

36.46

TARE WEIGHT

26500

TICKET NUMBER _____

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

UB

Date/Time

10/1/12 8:09

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75,888**

Ticket #: **06895**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

<p>Generator Name, Address and Telephone #: 4440 ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606</p>	<p>Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016</p>
--	--

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

<p>Classification of Material: Soil</p>		<p>GROSS/TARE/NET (lbs) 91240 lb 26500 lb 64740 lb</p>	<p>NET (tons): 32.370 tn</p>
<p>NOTES:</p>			

Part 3 WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/9/12	10:55 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4 TRANSPORTER DATA AND CERTIFICATION

<p>Transporter Name, Address and Permit #:</p>	<p>By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.</p>
<p>Driver Name and Signature (conditional): AP631D <i>Gilberto B...</i></p>	
<p>Truck Plate:</p>	

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60603

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Mike May

Authorized By (title)

Supervisor

Authorized By (sig)

Mike May

TIME: 10:02

DATE: 10/9/2012

Transporter:

Tristep

2

Driven By

G Herb Bas

Truck/Trailer Plate

73 AP631D

Driver Signature

G Herb Bas

TIME: _____

DATE: _____

Material/Note(s):

W3 W4 W5

Manifest Number

75888



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64740 GROSS WEIGHT 91240

NET TONS 32.37 TARE WEIGHT 26500

TICKET NUMBER 6895

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

VB

Date/Time

10/9/12 10:57

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST DEAN ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,880** Ticket #: **6010**
06910

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1
4440

GENERATOR

400 Park Ave South

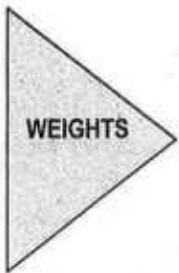
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
Block 87 Lot 16
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



~~93500 lb~~
GROSS/TARE/NET (lbs)
~~26500 lb~~
67000 lb

NET (tons):
33,500 m

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

	Tare Time	Gross Time
Name of Scale Operator: 10/12	12:45 pm	12:46 pm

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
[Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Mike Meij

Authorized By (title) Superintendent

Authorized By (sig) Mike Meij

TIME: 11:54AM

DATE: 10/9/12

Transporter:

tr. shutt

2

Driven By G. Berk Bues

Truck/Trailer Plate 73 AP31D

Driver Signature

TIME: _____

DATE: _____

Material/Note(s):

WCS WCL WCS

Manifest Number

75889



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67000 GROSS WEIGHT 93500
NET TONS 33.5 TARE WEIGHT 26500
TICKET NUMBER 6710

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) VB

Date/Time 10/9/12 12:47

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 75891

Ticket #: 06928
~~8928~~

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

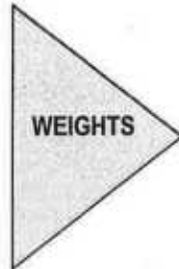
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
94640 lb
26500 lb
68140 lb

NET (tons):
34.070 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CLO

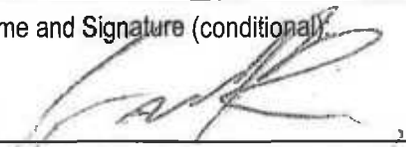
	Tare Time	Gross Time
Date and Time In and Out: <u>10/9/12</u>	<u>3:04 pm</u>	<u>3:04 pm</u>

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):


AP631D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike Moich

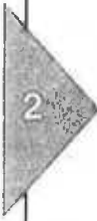
Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 2:00 PM DATE: 10/9/2012

Transporter:

Tishuto



Driven By Gilber Bas

Truck/Trailer Plate 23 AB71D

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75891



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~2100~~ ²⁸¹⁴⁶ GROSS WEIGHT 94640

NET TONS 34.07 TARE WEIGHT 26500

TICKET NUMBER 10928

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 10-9 3:05 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 75,886

Ticket #: 06932

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

6932
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #:

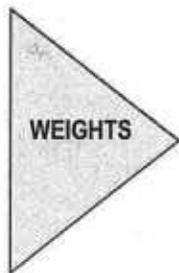
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

95420 lb
26400 lb
69020 lb

NET (tons):

34.510 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
10/9/12	3:26 pm	3:26 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

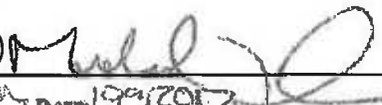
Site: 400 Park Ave South
New York, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) Mike Maje

Authorized By (title) Superintendent

Authorized By (sig) 

TIME: 2:10 PM DATE: 10/9/2012

Transporter:

tristate

2

Driven By Antonio Torje

Truck/Trailer Plate #72 AP630D

Driver Signature 

TIME: _____ DATE: _____

Material/Note(s):

WC3 WC4
WC5

Manifest Number

75886



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 69020 GROSS WEIGHT 95420

NET TONS 34.51 TARE WEIGHT 26400

TICKET NUMBER 6932

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 10-9 3:27 PM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1026 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors + Linden Site

Manifest #:

75.925

Ticket #:

6926 06926

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Scrap

WEIGHTS

GROSS/TARE/NET (lbs)

89540 lb

31480 lb

58060 lb

NET (tons):

29.030 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/9/12

2:57 pm

2:57 pm

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Mike Hef

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]

TIME: 1:57 PM DATE: 10/9/2012

Transporter:

Trustate

2

Driven By

[Signature]

Truck/Trailer Plate

71-AN6624

Driver Signature

[Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3, WC4, WC5

Manifest Number

75925



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58000 GROSS WEIGHT 89540
NET TONS 29.03 TARE WEIGHT 31480
TICKET NUMBER 6926

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GIL LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10-9 2:58pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 75914

Ticket #: 06933
6933

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

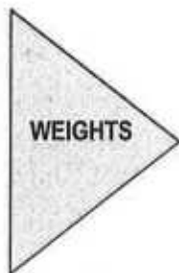
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
87920 lb
28100 lb
59820 lb

NET (tons):
29.910 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time in and Out	Tare Time	Gross Time
10/27/12	3:30 pm	3:50 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANS61Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 460
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Mike Magaz

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]
TIME: 2:30 PM DATE: 10/9/12

Transporter:

TRP State



Driven By

Jorge Cardenas

Truck/Trailer Plate

#70 AN661Y

Driver Signature

[Signature]

TIME:

DATE:

10-9-12

Material/Note(s):

WLC3, WLC4
WLC5

Manifest Number

75914



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59820 GROSS WEIGHT 87920

NET TONS 29.91 TARE WEIGHT 28100

TICKET NUMBER 4933

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print)

SC

Date/Time

10-9 3:31 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 75,892

Ticket #: 06931

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

6931
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

97420 lb
~~30900~~ lb
66520 lb

NET (tons):

29.969 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 10/9/12

Tare Time

Gross Time

3:19 pm

3:21 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANDREY U-P

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *M. H. May*

Authorized By (title) *Superintendent*

Authorized By (sig) *M. H. May*

TIME: _____ DATE: *10/9/17*

Transporter:

T- state #69



Driven By *U.P.*

Truck/Trailer Plate *AN6604*

Driver Signature *U.P.*

TIME: _____ DATE: *10-9-17*

Material/Note(s):

W3 W4 W5

Manifest Number

75892



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *66520* GROSS WEIGHT *97420*
NET TONS *33.26* TARE WEIGHT *30900*
TICKET NUMBER *6931*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *SC*

Date/Time *10-9 3:25 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,915

Ticket #: 06935

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89360 lb
~~27880 lb~~
61560 lb

NET (tons):

32.788 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/12

3:25 pm

3:26 pm

Date and Time In and Out:

Scale Operator Notes:

TRPart 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN748M

Tanaka Sanyu

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

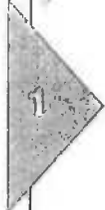
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. WINDSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440



Authorized By (print)

Mike Magala

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]

TIME: 1:37 PM

DATE: 10/9/2012

Transporter:

FRISTATE
68



Driven By

PAULO SOUSA

Truck/Trailer Plate

AN 745M

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75915



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8800

TARE WEIGHT MUST BE INCLUDED

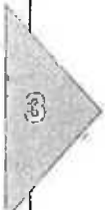
NET WEIGHT 61560 GROSS WEIGHT 89360

NET TONS 30.78 TARE WEIGHT 27800

TICKET NUMBER 6935

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print)

JC

Date/Time

10-9

3:37 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

Ticket #: 06937

75,900

welcome to solid ground...
6937

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

96180 lb
27500 lb
68680 lb

34.340 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

10/9/12

Tare Time

3:48 pm

Gross Time

3:48 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 Park Ave South, LLC
 2 N Riverside Plaza
 Suite 400
 Chicago, IL 60608

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) Michael De

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 2:45 PM DATE: 10/1/12

Transporter:

2

Driven By J. Avelino

Truck/Trailer Plate 67 AN 744M-NJ

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 WC4
 WCS

Manifest Number

75900



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
 NET WEIGHT 71,411 GROSS WEIGHT 77,500
 NET TONS 6.937 TARE WEIGHT _____
 TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST CEDAR ROAD
 LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-9 5:48 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: **75 924**

Ticket #: **6934 06934**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

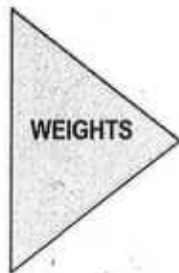
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016
9

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
87140 lb
27500 lb
59640 lb

NET (tons):
29.820 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS
Name of Scale Operator: _____ Tare Time _____ Gross Time _____
10/9/12 3:33 pm 3:33 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
an743m

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERDAYS PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

Mike Mag...

Authorized By (title)

Superintendent

Authorized By (sig)

Mike Mag...

TIME: 2:30 PM

DATE: 10-09-12

Transporter:

TRISTATE

2

Driven By

Ramen Jovel

Truck/Trailer Plate

AN743M #66

Driver Signature

Ramen

TIME: _____

DATE: _____

Material/Note(s):

*WC3, WC4
WC5*

Manifest Number

75924



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *59640* GROSS WEIGHT *87140*

NET TONS *29.820* TARE WEIGHT *27500*

TICKET NUMBER *6930*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

10-9

3:34 pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Driven By (sig)

Ramen

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 75.901

Ticket #: 6936 06936

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

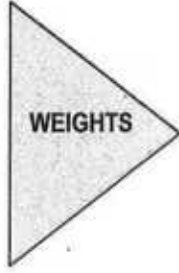
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
81840 lb
27200 lb
54640 lb

NET (tons):
27.320 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: ^{CIS}

Date and Time In and Out:	Tare Time	Gross Time
10/9/12	3:36 pm	3:41 pm

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AM701K [Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N STATE ST PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Mike Kelly*

Authorized By (title) *Superintendent*

Authorized By (sig) *Mike Kelly*

TIME: _____ DATE: *10/9/02*

Transporter:

Kristine

2

Driven By *PAT OHILL*

Truck/Trailer Plate *65-AM-701K*

Driver Signature *Pat Ohill*

TIME: _____ DATE: _____

Material/Note(s):

*WC3 WC4
WC5*

Manifest Number

75901



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *54600* GROSS WEIGHT *81840*
NET TONS *2732* TARE WEIGHT *27200*
TICKET NUMBER *6936*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAN ROAD
LINDEN, NJ 07036

3

Received By (print) *SC*

Date/Time *10-9 3:41 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,911**

Ticket #: **06920**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

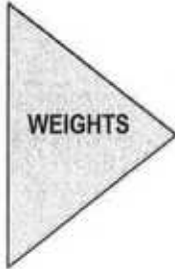
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
92200 lb
27200 lb
65000 lb

NET (tons):
32.500 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	1:40 pm	1:41 pm
Date and Time In and Out:		
Scale Operator Notes:		

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AM701K *Pat O'Neill*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: 6T 400 PARK AVE SOUTH, LLC
2 N WINDSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Del Croft*

Authorized By (title) *Supt*

Authorized By (sig) *[Signature]*

TIME: *12:55*

DATE: *10-9-12*

Transporter:

Institute

2

Driven By *P. J. O'Neill*

Truck/Trailer Plate *65-AW-701K*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

*WC3 WC4
WC5*

Manifest Number

75911



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *65000* GROSS WEIGHT *92200*

NET TONS *32.50* TARE WEIGHT *27200*

TICKET NUMBER *6920*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *10-9 1:42 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

75,505

Ticket #:

06929

6929

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

79060 lb
27500 lb
51560 lb

NET (tons):

26.780 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:

Tare Time
3:11 pm

Gross Time
3:11 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AB930A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 Park Ave South, LLC
2 N RIVERVIEW PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Mike Mayle

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 2:15 PM

DATE: 10/1/2012

Transporter:

Tri STATE #164
NEWARK - N.J.

2

Driven By ROBERT FERRICIA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC3 WC4
WC5

Manifest Number

75905



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 51560 GROSS WEIGHT 79060
NET TONS 25.78 TARE WEIGHT 27500
TICKET NUMBER 6929

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SC

Date/Time 10-9 3:12 PM

Driven By (sig) [Signature]

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: **75,894**

Ticket #: **6930 06930**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

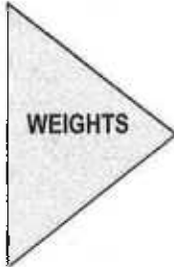
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
94180 lb
28000 lb
66180 lb

NET (tons):
33.090 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/9/12 3:17 pm	3:17 pm
Date and Time In and Out:		
Scale Operator Notes:		

TRPart 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN458R

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print)

Mike Moyle

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]

TIME: 2:50 PM DATE: 10/9/12

Transporter:

TRISTATE (61)



Driven By

Jose Monteiro

Truck/Trailer Plate

AN 458R

Driver Signature

Jose Monteiro

TIME: DATE: 10/9/12

Material/Note(s):

LCC3, WCH WCS

Manifest Number

75894



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6618.0 GROSS WEIGHT 9418.0

NET TONS 33.09 TARE WEIGHT 2800.0

TICKET NUMBER 6930

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

SC

Date/Time

10/9/12 3:18 pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Jose Monteiro



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,916

Ticket #: 06927

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60608

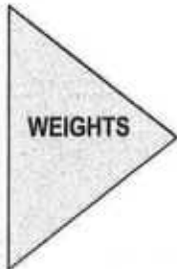
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)
93400 lb
32000 lb
61400 lb

NET (tons):
30.700 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

	Tare Time	Gross Time
Date and Time In and Out:	10/9/12 3:00 pm	3:00 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP319A

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
Suite 406
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Mike Myle

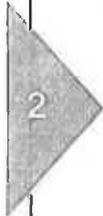
Authorized By (title) Supervisor

Authorized By (sig) [Signature]

TIME: 2:01 PM DATE: 10/17/08

Transporter:

TRISTATE #59



Driven By VICTOR CUNHA

Truck/Trailer Plate AP819A

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3, WC4
WC5

Manifest Number

75916



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

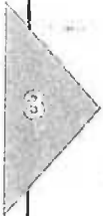
NET WEIGHT 61400 GROSS WEIGHT 93400

NET TONS 30.70 TARE WEIGHT 32000

TICKET NUMBER 6927

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 10-9 3:01 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 67,554

Ticket #: 05655

1000 Page Avenue
Lyndhurst, New Jersey 07071
31-269-8800

welcome to solid ground....
5655

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

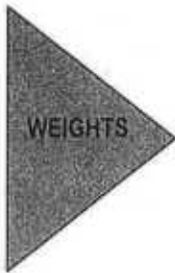
Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

"



GROSS/TARE/NET (lbs)

96520 lb
30660 lb

65860 lb

NET (tons):

32.930 tn

NOTES: 002 P111

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
10/10/12	9:46 am	9:46 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRISTATE

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Mike M...*

Authorized By (title) *Supervisor*

Authorized By (sig) *[Signature]*

TIME: *8:50*

DATE: *10/19/02*

Transporter:

MISTATE #61

Driven By *VICTOR A...*

Truck/Trailer Plate *AW-458R*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

W2 fill

Manifest Number

67654



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *5810* GROSS WEIGHT *9650*

NET TONS *3293* TARE WEIGHT *3060*

TICKET NUMBER *5655*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *DO*

Date/Time *10/10/02*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 67,658

Ticket #: 05657

welcome to solid ground....
5657

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: W2 F11

WEIGHTS

GROSS/TARE/NET (lbs)

93700 lb
30660 lb
63040 lb

NET (tons):

31.520 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
10/10/12	11:32 am	11:32 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Jan Krest

Authorized By (title)

Authorized By (sig)

[Signature]

TIME: 10:00

DATE: 10-10-12

Driven By

VICTOR CUNHA

Truck/Trailer Plate

AN 458 R

Driver Signature

[Signature]

TIME:

DATE:

Transporter:

TRISTATE # 61

Material/Note(s):

W2 fill

Manifest Number

67658



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63040 GROSS WEIGHT 93700

NET TONS 3182 TARE WEIGHT 30660

TICKET NUMBER 5657

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

DO

Date/Time

10/10/12

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 67,657

Ticket #: 05661

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: 992 (B)

WEIGHTS

GROSS/TARE/NET (lbs)

98000 lb
30000 lb
67400 lb

NET (tons):

33.700 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 10/10/12

Tare Time: 1:10 pm

Gross Time: 1:10 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Mike Magley

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: _____

DATE: 10/10/12

Transporter:

TRISTATE # 61

Driven By VICTOR ULLMANN

Truck/Trailer Plate AN 458 R

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WC2 Fill

Manifest Number

67657



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67400 GROSS WEIGHT 98000

NET TONS 33.70 TARE WEIGHT 30600

TICKET NUMBER 5661

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) DO

Date/Time 10/10/12

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

Manifest #: 67,665

Ticket #: 05665

67,665

welcome to solid ground...

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

91700 lb
30660 lb
61040 lb

30.520 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 10/10/12

Tare Time: 3:13 pm

Gross Time: 3:14 pm

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Transporter:

TRISTATE #61

Material/Note(s):

WC2 Fill

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Authorized By (print)

Authorized By (title)

Authorized By (sig)

TIME:

DATE:

Driven By

Truck/Trailer Plate

Driver Signature

TIME:

DATE:

Manifest Number

67665



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61040 GROSS WEIGHT 91700

NET TONS 30.52 TARE WEIGHT 30660

TICKET NUMBER 5665

Received By (print)

Date/Time

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 67,659

Ticket #: 05648

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

welcome to solid ground...

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):
400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:



GROSS/TARE/NET (lbs)
88940 lb
27800 lb
61140 lb

NET (tons):
30.570 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
10/10/12	7:45 am	7:45 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) Mike Negg

Authorized By (title) Superintendent

Authorized By (sig) *Mike Negg*

TIME: 7:00 AM

DATE: 10/10/12

Transporter:

Tri State

Driven By Jorge Cardenas

#70 AN 661Y
Truck/Trailer Plate

Driver Signature *Jorge Cardenas*

TIME:

DATE: 10-10-12

Material/Note(s):

Manifest Number

67659



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61140 GROSS WEIGHT 88940
NET TONS 30.57 TARE WEIGHT 27800
TICKET NUMBER 5647

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) DO

Date/Time 10/10/12

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 67,660

Ticket #: 05654

1000 Page Avenue
Lyndhurst, New Jersey 07071
31-269-8800

welcome to solid ground...
5654

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: *THANKS*

WEIGHTS

GROSS/TARE/NET (lbs)

94100 lb
27800 lb
66300 lb

NET (tons):

33.150 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *CIS*

Date and Time In and Out:

Date and Time In and Out	Tare Time	Gross Time
10/10/12	9:39 am	9:39 am

Scale Operator Notes:

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 Lot 46

JOB # 4440

Authorized By (print) *Mike M...*

Authorized By (title) *Superintendent*

Authorized By (sig) *[Signature]*

TIME: *8:55 AM* DATE: *10/10/12*

Transporter:

TRP State

Driven By *Jorge Cardenas*

70 *AN 6614*
Truck/Trailer Plate

Driver Signature *[Signature]*

TIME: _____ DATE: *10-10-12*

Material/Note(s):

Manifest Number

67660



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *12300* GROSS WEIGHT *94100*

NET TONS *33.15* TARE WEIGHT *27800*

TICKET NUMBER *5654*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *DO*

Date/Time *10/10/12*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 67,881

Ticket #: 05659

1000 Page Avenue
Lyndhurst, New Jersey 07071
31-269-8800

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

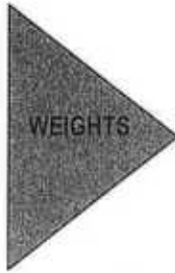
Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: *Tires*



GROSS/TARE/NET (lbs)

91120 lb
27800 lb
63320 lb

NET (tons):

31.660 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *CIS*

Date and Time In and Out	Tare Time	Gross Time
10/10/12	12:03 pm	12:04 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

Job # 4440

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 10:5

DATE: 10-10-12

Transporter:

TRIP State

Driven By Jorge Cardenas

70 AN 6614
Truck/Trailer Plate

Driver Signature Jorge

10-10-12

TIME: _____

DATE: _____

Material/Note(s):

Manifest Number

67661



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6330 GROSS WEIGHT 91120

NET TONS 31.66 TARE WEIGHT 27800

TICKET NUMBER 5659

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) DO

Date/Time 10/10/12

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

Manifest #: 67,662

Ticket #: 05662

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: *Plastics*

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

91360 lb
27800 lb
63560 lb

31.780 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *CIS*

Date and Time In and Out:

10/10/12

Tare Time
1:31 pm

Gross Time
1:32 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *M. H. H.*

Authorized By (title) *Superintendent*

Authorized By (sig) *M. H. H.*

TIME: *10:50am*

DATE: *10/10/12*

Transporter:

Tri State

Driven By *Jorge Cardenas*

70 AN661M
Truck/Trailer Plate

Driver Signature: *Jorge*

TIME: _____

DATE: *10-10-12*

Material/Note(s):

Manifest Number

67662



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *63500* GROSS WEIGHT *91300*

NET TONS *31.75* TARE WEIGHT *27800*

TICKET NUMBER *5662*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Received By (print) *DO*

Date/Time *10/10/12*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lynchhurst, New Jersey 07071
331-269-8800

Manifest #:

67,664

Ticket #:

05649

welcome to solid ground....
5649

Facility Registration #: 121888

Permit: CBG07002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: VUZP11

WEIGHTS

GROSS/TARE/NET (lbs)

94960 lb
26200 lb
68760 lb

NET (tons):

34.380 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:

Tare Time
7:58 am

Gross Time
7:58 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) M. Hoyle

Authorized By (title) Superintendent

Authorized By (sig) [Signature]

TIME: 7:15 AM

DATE: 11/9/20

Transporter:

TRISTATE

Driven By Charles Demarc

Truck/Trailer Plate 71 AN16621

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

W2 K11

Manifest Number

67664



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 68700 GROSS WEIGHT 94910

NET TONS 34.38 TARE WEIGHT 26200

TICKET NUMBER 5649

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) DO

Date/Time 10/10/2

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

1000 Page Avenue
Lynchhurst, New Jersey 07071
331-269-8800

Manifest #:

Ticket #:

05656

67,653

welcome to solid ground....

Facility Registration #: 121888

Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

98360 lb
26200 lb
72160 lb

NET (tons):

36.080 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 10/10/12

Tare Time: 10:01 am

Gross Time: 10:02 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRISTATE
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL.

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print)

Mike Mayer

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]

TIME: 9:00AM

DATE: 10/1/2008

Transporter:

TRISTATE

Driven By

Charles Demarest

Truck/Trailer Plate

71 AN6624

Driver Signature

[Signature]

TIME:

DATE:

Material/Note(s):

W2 K11

Manifest Number

67653



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 21160 GROSS WEIGHT 98360

NET TONS 36.08 TARE WEIGHT 26200

TICKET NUMBER 5656

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

10

Date/Time

10/1/08

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #: 67,656

Ticket #: 05660

1000 Page Avenue
Lyndhurst, New Jersey 07071
631-269-8800

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

-

NOTES: W2, P11

WEIGHTS

GROSS/TARE/NET (lbs)

94160 lb
26200 lb
67960 lb

NET (tons):

33.980 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
10/10/12	12:05 pm	12:06 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Charles...

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Jon Krato*

Authorized By (title)

Authorized By (sig) *Jon Krato*

TIME: *10:50* DATE: *10-10-12*

Driven By *Charles Demarest*

Truck/Trailer Plate *71AN6624*

Driver Signature *Charles Demarest*

Transporter:

TRISTATE

Material/Note(s):

W2 Kill

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

Manifest Number

67656



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *6796* GROSS WEIGHT *94160*

NET TONS *33.98* TARE WEIGHT *26200*

TICKET NUMBER *5660*

Received By (print) *DO*

Date/Time *10/10/12*

Driven By (sig) *Charles Demarest*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
Class B Recycling Facility

Manifest #:

Ticket #:

05663

1000 Page Avenue
Lyndhurst, New Jersey 07071
331-269-8800

67,655

welcome to solid ground....

Facility Registration #: 121888
Permit: CBG070002

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 N. Riverside Plaza
Chicago, IL

Source of Material (Description and Address):

400 Park Ave South
400 Park Ave South
New York NY 10016

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES: 502 PM

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

93280 lb
26200 lb
67080 lb

33.540 tn

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
10/10/12	1:34 pm	1:35 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at Impact Environmental Class B Recycling Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from Impact Environmental Class B Recycling Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental, its owners, employees and/or all of its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Impact Environmental Class B Recycling Facility and as directed by company staff.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857 LOT 46

JOB # 4440

Authorized By (print) *Mike Mag...*

Authorized By (title) *Superintendent*

Authorized By (sig) *[Signature]*

TIME: *12:00*

DATE: *10/10/12*

Transporter:

TRISTATE

Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN 6624*

Driver Signature *Charles Demarest*

TIME: _____

DATE: _____

Material/Note(s):

W2 Fill

Manifest Number:

67655



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *62080* GROSS WEIGHT *93280*

NET TONS *33.54* TARE WEIGHT *26200*

TICKET NUMBER *5463*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *DO*

Date/Time *10/10/12*

Receiving Facility:

IMPACT CLASS B RECYCLING CENTER
1000 PAGE AVE.
LYNDHURST, NJ 07071

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

76819

Ticket #:

06981

6981

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

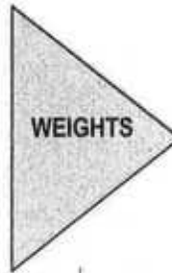
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

87400 lb
27500 lb
59900 lb

NET (tons):

29.950 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time

Gross Time

Date and Time In and Out: **10/12/12**

8:17 am

8:17 am

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

3N743M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliate companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *00*

DATE: *10-12-12*

Driven By *Ramon Jovel*

Truck/Trailer Plate *AN 743M #66*

Driver Signature *Ramon Jovel*

TIME: *7:00*

DATE: *10-17-12*

Manifest Number

76619



Material/Note(s):

WCI

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *59900* GROSS WEIGHT *87400*

NET TONS *29.95* TARE WEIGHT *27500*

TICKET NUMBER *6981*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *10-12 8:18 AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig) *Ramon Jovel*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #: 76,617

Ticket #: 06989

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

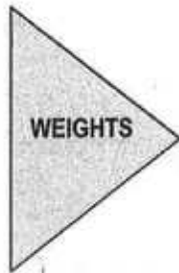
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

NET (tons):

94480 lb
27500 lb
66980 lb

33.490 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time	Tare Time	Gross Time
10/1/12	10:38 am	10:38 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

01743M

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440

1

Authorized By (print)

M. K. Mayer

Authorized By (title)

Superintendent

Authorized By (sig)

[Signature]

TIME: *9:32 AM*

DATE: *10-12-12*

Transporter:

TRISTATE

2

Driven By

RAMON JOVEL

Truck/Trailer Plate

AW743M#66

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCI

Manifest Number

76617



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *66950* GROSS WEIGHT *94480*

NET TONS *3.49* TARE WEIGHT *27500*

TICKET NUMBER *6989*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

SC

Date/Time

10-12 10:39 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,618**

Ticket #: **06998**
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

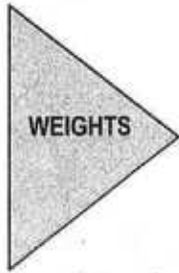
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

92640 lb
27500 lb
65140 lb

NET (tons):

32.570 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
10/12/12	1:00 pm	1:01 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *M. K. M. O.*

Authorized By (title) *Superintendent*

Authorized By (sig) *M. K. M. O.*

TIME: *11:00am*

DATE: *10-12-12*

Transporter:

TRI STATE

2

Driven By *Ramon Jovel*

Truck/Trailer Plate *AN743M #66*

Driver Signature *Ramon*

TIME: _____

DATE: _____

Material/Note(s):

WCI

Manifest Number

76618



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *65140* GROSS WEIGHT *92640*

NET TONS *3257* TARE WEIGHT *27500*

TICKET NUMBER *6998*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *SC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *10-12 1:01pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,616

Ticket #: 07005

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #:

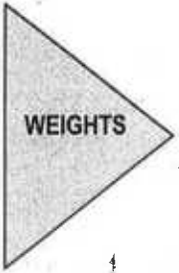
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

86400 lb
27500 lb

58900 lb

NET (tons):

29.450 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time: 10/1/2012	4:08 pm	4:08 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

(TR) Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

80743m

Truck Plate:

.By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *[Signature]*

Authorized By (title) *[Signature]*

Authorized By (sig) *[Signature]*

TIME: *7:16 AM*

DATE: *10-12-12*

Transporter:

TRISTATE

2

Driven By *Ramon Jovell*

Truck/Trailer Plate *AN743M #66*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

WCI

Manifest Number

76616



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58900* GROSS WEIGHT *86400*

NET TONS *29.45* TARE WEIGHT *27500*

TICKET NUMBER *7005*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *10-12 4:09 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 75,930

Ticket #: 06982

6982
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

90280 lb
27500 lb
62780 lb

NET (tons):

31.390 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: GIS

Date and Time in and out: 10/12/12
Tare Time: 8:20 am
Gross Time: 8:20 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

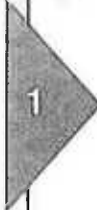
TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Don Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 8 DATE: 10-12-12

Transporter:
53043
710 AM
8:10 PM



Driven By J. Avelino

Truck/Trailer Plate 67 AN74YM-

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCI

Manifest Number 75930



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 62780 GROSS WEIGHT 90250
NET TONS 3139 TARE WEIGHT 27500
TICKET NUMBER 6982

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 10-12 8:21 PM

By signing this manifest the hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **75,934**

Ticket #: **6990 06990**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

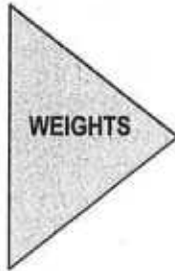
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
87720 lb
27500 lb
60220 lb

NET (tons):
30.110 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out:	10/12/12 10:42 am	10:42 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

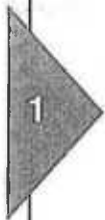
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike Mays

Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 9:45 AM DATE: 10/12/2002

Transporter:



Driven By J. Avelino

Truck/Trailer Plate 24 67 PAW 744M

Driver Signature *[Signature]*

TIME: DATE:

Material/Note(s):

WCI

Manifest Number 75931



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 6022 GROSS WEIGHT 87720
NET TONS 36.110 TARE WEIGHT 27500
TICKET NUMBER 6990

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-12 10:43 AM

By signing this manifest the hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 75.932

Ticket #: 06999

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89340 lb
27500 lb
61840 lb

NET (tons):

30.920 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 10/12/12 1:02 pm 1:03 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N Riverside Plaza
Suite 400
CHICAGO, IL 60608

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 657, Lot 46

Job # 4440

Authorized By (print) *M. ...*

Authorized By (title) *Superintendent*

Authorized By (sig) *M. ...*

TIME: *11:52 AM* DATE: *10/12/07*

Transporter:

Driven By *J. Avelino*

Truck/Trailer Plate *AA 67 AN74UM*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCI

Manifest Number

75932



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *61840* GROSS WEIGHT *89340*

NET TONS *36.92* TARE WEIGHT *27500*

TICKET NUMBER *6999*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time *10-12 1:04pm*

Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **75.933** Ticket #: **7008 07006**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

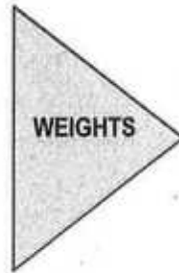
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
86560 lb
27580 lb
59060 lb

NET (tons):
60.590 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/12/12	4:20 pm	4:20 pm

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN7440

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

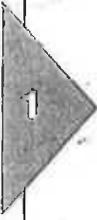
TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike M. C.

Authorized By (title) Superintendent

Authorized By (sig) *[Signature]*

TIME: 2:50 PM DATE: 10/18/06

Transporter:



Driven By J. Avelino

Truck/Trailer Plate A 67 AN744M

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WCI

Manifest Number

75933



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT ~~59060~~ GROSS WEIGHT ~~56560~~
NET TONS 29.53 TARE WEIGHT 27500
TICKET NUMBER 7006

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-18 4:22 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 75 934

Ticket #: 06983
6983

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

83400 lb

30900 lb

52500 lb

NET (tons):

26.250 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

10/12/12

8:24 am

8:25 am

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

TIME: _____

DATE: 10-12-12

Transporter:

69

T-state

2

Driven By

U.P.

Truck/Trailer Plate

75-133
AP66012

Driver Signature

U.P.

TIME: _____

DATE: _____

Material/Note(s):

WCI

Manifest Number

75934



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 52500 GROSS WEIGHT 83400
NET TONS 26.25 TARE WEIGHT 30900
TICKET NUMBER 6983

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

10-12 8:25 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

75,935

Ticket #:

06992

welcome to solid ground...

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

87480 lb
30900 lb
56580 lb

NET (tons):

28.290 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
10/2/12	10:52 am	10:52 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Mike Morgan

Authorized By (title) Hauler Interchange

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:

T-state. #69



Driven By U-P

Truck/Trailer Plate AN660Y

Driver Signature U-P

TIME: _____ DATE: 10-12-12

Material/Note(s):

WCI

Manifest Number

75935

06783



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

GROSS WEIGHT

NET TONS

TARE WEIGHT

TICKET NUMBER

56580 87450

25.790 30900

6972

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

J-30 A4

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-12 10:52 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

75,920

Ticket #:

07000

7000

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

91100 lb
30900 lb
60200 lb

NET (tons):

30.100 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 10/2/12
Tare Time: 1:06 am
Gross Time: 1:15 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
 Generator: ET 400 PARK AVE SOUTH, LLC
 2 N Riverside Plaza
 Suite 400
 CHICAGO, IL 60606

 Site: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 Block 857, Lot 46

 Job # 4440



Authorized By (print) _____
 Authorized By (title) _____
 Authorized By (sig) _____

TIME: _____ DATE: _____

Transporter:
 # 69
 F state:



Driven By U.P.
 Truck/Trailer Plate AN 6604
 Driver Signature U.P.

TIME: _____ DATE: 10-12-12

Material/Note(s):
 WCI
 [Handwritten scribbles]

Manifest Number

75920



TARE WEIGHT MUST BE INCLUDED
 NET WEIGHT 60200 GROSS WEIGHT 91100
 NET TONS 30.106 TARE WEIGHT 30700
 TICKET NUMBER 7000

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
 LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST BOGAN ROAD
 LINDEN, NJ 07036



Date/Time 10-12 1:16 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
 Driven By (sig) _____



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,675**

Ticket #: **07007**

7007
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440 / 50 40
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

86760 lb
30900 lb
55860 lb

NET (tons):

27.930 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
10/12/12	4:23 pm	4:23 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

CAP

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N. RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *M. M.*

Authorized By (title) *Superintendent*

Authorized By (sig) *M. M.*

TIME: *3:00 PM*

DATE: *10/11/12*

Transporter:

T-state 69

2

Driven By *U.P.*

Truck/Trailer Plate *AN6604*

Driver Signature *U.P.*

TIME: _____

DATE: *10/10/12*

Material/Note(s):

W.C.I.

Manifest Number

76615



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT *55840* MUST BE INCLUDED *86760*
NET WEIGHT *27.93* GROSS WEIGHT *30900*
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER _____

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *10-12 4:25 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

76,623

Ticket #:

07014

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

84820 lb
27200 lb
57620 lb

NET (tons):

28.810 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
10/16/12	8:17 am	8:17 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM781K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: 20

DATE: 10-16-12

Transporter:

Pat Oneill

2

Driven By

Pat Oneill

Truck/Trailer Plate

65-Hm701A

Driver Signature

Pat Oneill

TIME: _____

DATE: _____

Material/Note(s):

WCI

Manifest Number

16623



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *57620* GROSS WEIGHT *84820*

NET TONS *28.81* TARE WEIGHT *27200*

TICKET NUMBER *7014*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

10-16 8:18 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #:

76,625

Ticket #: 07027

7027
welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

85600 lb
27200 lb
58400 lb

NET (tons):

29.200 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 10/16/12
Tare Time: 10:52 am
Gross Time: 10:52 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) J. KR...

Authorized By (title) Sgt.

Authorized By (sig) [Signature]

TIME: 10:01a DATE: 10-16-12

Transporter:

TRISTATE

2

Driven By Pat O'Neill

Truck/Trailer Plate 65-AN-701R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCU

Manifest Number

76625



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58400 GROSS WEIGHT 55600

NET TONS 29.200 TARE WEIGHT 2700

TICKET NUMBER 7027

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SC

Date/Time 10-16 10:53a

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

76624

Ticket #:

07037

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

80420 lb
27200 lb
53220 lb

NET (tons):

26.610 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

10/16/12

12:56 pm

12:56 pm

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kieft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Transporter:

[Signature]

2

Driven By Pat O'neil

Truck/Trailer Plate 65-AW-70112

Driver Signature [Signature]

TIME: 12:00 DATE: 10-16-12

Manifest Number

76624



Material/Note(s):

WCI

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53220 GROSS WEIGHT 80420
NET TONS 26.61 TARE WEIGHT 27200
TICKET NUMBER 7037

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JL

Date/Time 10-16 12:57pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: ~~76,626~~

Ticket #: ~~7047~~ **07047**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

80220 lb
27200 lb
53020 lb

NET (tons):

26.510 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time

Gross Time

Date and Time In and Out: **10/16/12**

3:24 pm

3:24 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon KRAS

Authorized By (title) SOP

Authorized By (sig) [Signature]

TIME: 2:12 pm DATE: 10/16/12

Transporter:

TRI STATE

2

Driven By Pat O'Neill

Truck/Trailer Plate 65-AW-7011K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCI

Manifest Number

76626



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53020 GROSS WEIGHT 80220

NET TONS 26.51 TARE WEIGHT 27200

TICKET NUMBER 7047

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) TC

Date/Time 10-16 3:25pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76 627**

Ticket #: **07013**
7013

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

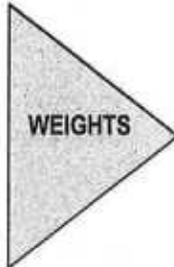
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
90660 lb
27800 lb
62860 lb

NET (tons):
31.430 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out:	10/16/12 8:18 am	8:18 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN745M

Paulo Souza

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERROCK PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Don Kraft

Authorized By (title)

Authorized By (sig)

Don Kraft

TIME: 7:15 DATE: 10-16-12

Transporter:

TRISTATE
68

2

Driven By

PAULO SOUSA

Truck/Trailer Plate

AN 745M

Driver Signature

Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCL

Manifest Number

76627



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62860 GROSS WEIGHT 90660

NET TONS 31.43 TARE WEIGHT 27800

TICKET NUMBER 7013

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

SC

Date/Time

10-16 8:14 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,828**

Ticket #: **07028**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

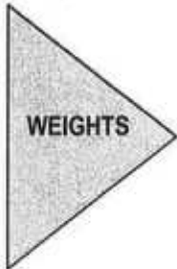
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

92960 lb
27800 lb
65160 lb

NET (tons):

32.580 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
10/16/12	11:01 am	11:01 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TR

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN745M *Parko Janga*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N EVERIDGE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Krals

Authorized By (title) SPR

Authorized By (sig) [Signature]

TIME: 10:06 DATE: 10/16/12

Transporter:

freistate
68

2

Driven By Paulo Sousa

Truck/Trailer Plate AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCI

Manifest Number

76628



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 65160 GROSS WEIGHT 92960

NET TONS 32.58 TARE WEIGHT 27800

TICKET NUMBER 7028

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Date/Time 10-16 11:02 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,629**

Ticket #: **07038**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

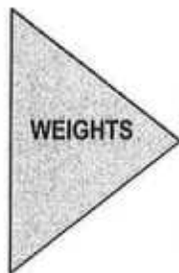
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)		
89200	lb	
27800	lb	
61400	lb	

NET (tons):
30.700 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time	Gross Time
1:05 pm	1:05 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN745M *Pardo J...*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440

1

Authorized By (print) J. K. A.

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 12:10

DATE: 10/10/12

Driven By PAULO SOUSA

Truck/Trailer Plate AN 745M

Driver Signature Paulo Sousa

TIME: _____

DATE: _____

Manifest Number

76629



Material/Note(s):

WCI

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61400 GROSS WEIGHT 89200

NET TONS 30.76 TARE WEIGHT 27800

TICKET NUMBER 7038

Received By (print) EC

Date/Time 10-16 1:06pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,630

7048 # 07048

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4440
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

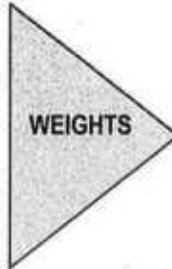
~~400 Park Ave South~~
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

NOTES:



91700 lb	GROSS TARE/NET (lbs)	NET (tons):
27800 lb		31.950 tn
63900 lb		

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/16/12	3:42 pm	3:43 pm

Date and Time In and Out:

Scale Operator Notes:

TRI

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN746M
Paulo Senja

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Joe K...*

Authorized By (title) *S...*

Authorized By (sig) *[Signature]*

TIME: *3:44 PM* DATE: *10/16/12*

Transporter:

tristate
#168

2

Driven By *Paulo Sousa*

Truck/Trailer Plate *AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

NCI

Manifest Number

76630



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *63700* GROSS WEIGHT *91700*
NET TONS *31.95* TARE WEIGHT *27500*
TICKET NUMBER *7048*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *10-16 3:44 PM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **74,736**

Ticket #: **07011**
7011

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

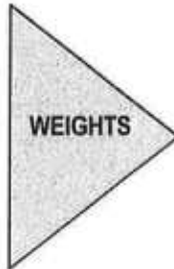
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

87620 lb
30900 lb
56720 lb

NET (tons):

28.360 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time

Gross Time

Date and Time In and Out: **10/16/12**

8:00 am

8:00 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANGODY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 7:10 DATE: 10-16-12

Transporter:

T-state. 69



Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

TIME: _____ DATE: 10-16-12

Material/Note(s):

WCI

Manifest Number

74736



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 56720 GROSS WEIGHT 87620
NET TONS 28.36 TARE WEIGHT 30900
TICKET NUMBER 7011

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-16 8:04 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

74,737

Ticket #:

07026

7026

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 North Riverside Plaza

Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

86940 lb

30900 lb

56040 lb

NET (tons):

28.020 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Tare Time

Gross Time

10/16/12

10:30 am

10:30 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) Joe Kruse

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 9:29 am

DATE: 10/10/12

Transporter:

T-state. 69

2

Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

TIME: _____

DATE: 10-16-12

Material/Note(s):

WU

Manifest Number

74737



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56040 GROSS WEIGHT 86940

NET TONS 28.02 TARE WEIGHT 30900

TICKET NUMBER 7026

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SC

Date/Time 10-16 10:31 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

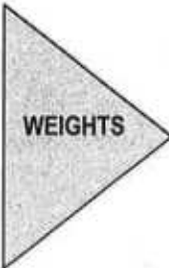
Manifest #:	Ticket #: 07036
-------------	-----------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 4440	GENERATOR	
Generator Name, Address and Telephone #: 2 North Riverside Plaza Chicago, IL 60606 171 24	400 Park Ave South Bloomfield, NJ New York NY 10016	Source Material Description and Address: New York NY 10016

Part 2	MATERIAL CLASSIFICATION AND WEIGHT								
Classification of Material:		<table border="1"> <tr> <td>94580 lb</td> <td rowspan="2">NET (tons):</td> </tr> <tr> <td>GROSS/TARE/NET (lbs)</td> </tr> <tr> <td>30900 lb</td> <td>31.840 tn</td> </tr> <tr> <td>63680 lb</td> <td></td> </tr> </table>	94580 lb	NET (tons):	GROSS/TARE/NET (lbs)	30900 lb	31.840 tn	63680 lb	
94580 lb		NET (tons):							
GROSS/TARE/NET (lbs)									
30900 lb	31.840 tn								
63680 lb									
NOTES: by coal.									

Part 3	WEIGHT CERTIFICATION		
<p>Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.</p> <p>Where applicable, I hereby certify that the Transportation Security Seal referenced in the Scale Operator Notes section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.</p>	CIS		
	Name of Scale Operator:	Tare Time	Gross Time
	10/10/12	12:50 pm	12:50 pm
Date and Time In and Out:			
Scale Operator Notes:			

Part 4	TRANSPORTER DATA AND CERTIFICATION	
Transporter Name, Address and Permit #:	<p>By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.</p>	
Driver Name and Signature (conditional): ANGBOY U-1?		
Truck Plate:		

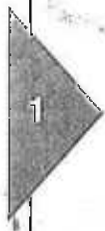
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 4G

JOB # 4440



Authorized By (print) Joe Kliff

Authorized By (title) SPT

Authorized By (sig) [Signature]

TIME: 11:40a DATE: 10-16-12

Transporter:
T-STATE 69



Driven By V.P.

Truck/Trailer Plate AN6604

Driver Signature [Signature]

TIME: _____ DATE: 10-16-12

Material/Note(s):
WU

Manifest Number

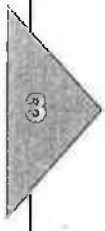
74738



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 63680 GROSS WEIGHT 94580
NET TONS 31.84 TARE WEIGHT 30900
TICKET NUMBER 7030

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 10-16 12:51pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 70622

Ticket #: 07046

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

91840 lb
30900 lb
60940 lb

NET (tons):

30.470 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
10/16/12	2:44 pm	2:44 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANG60Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *5:00*

DATE: *10-16-12*

Driven By *U.P.*

Truck/Trailer Plate *AN6604*

Driver Signature *U.P.*

TIME: _____

DATE: *10-16-12*

Manifest Number

76622



Material/Note(s):

WCU

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *10-16 2:45pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **74,742**

Ticket #: **7010 07010**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

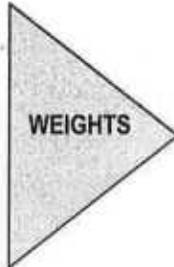
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
96420 lb
28100 lb
68320 lb

NET (tons):
34.160 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/16/12 7:58 am	7:58 am

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *105* DATE: *10-16-12*

Transporter:

Tri State

Driven By *Jorge Cardenas*

70 AN6614
Truck/Trailer Plate

Driver Signature *[Signature]*

TIME: DATE: *10/16/12*

Material/Note(s):

WU

Manifest Number **74742**



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *65320* GROSS WEIGHT *76420*
NET TONS *3414* TARE WEIGHT *28100*
TICKET NUMBER *7010*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) *JC*

Date/Time *10-16 7:59pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **74,741**

Ticket #: **07023**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

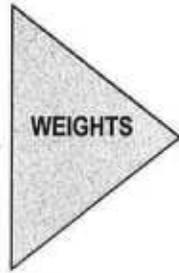
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
87940 lb
28100 lb
59840 lb

NET (tons):
29.920 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **10/16/12** ~~Tare Time~~ **10:20 am** ~~Gross Time~~ **10:20 am**

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANGBY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 887, LOT 46

Job # 4440



Authorized By (print) J. Kelly

Authorized By (title) Sr.

Authorized By (sig) [Signature]

TIME: 9:17 A DATE: 10-16-12

Transporter:

Tri State



Driven By Jorge C

70 AN 6614
Truck/Trailer Plate

Driver Signature [Signature]

TIME: _____ DATE: 10-16-12

Material/Note(s):

WCI

Manifest Number

74741

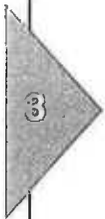


Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 59540 GROSS WEIGHT 87940
NET TONS 29.92 TARE WEIGHT 28100
TICKET NUMBER 7023

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 10-16 10:20 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 74,740

Scale #: 07035

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Name and Address):

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

90400 lb
28100 lb
62300 lb

NET (tons):

31.150 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	10/16/12	12:45 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Joe Kraft

Authorized By (title) SVP.

Authorized By (sig) [Signature]

TIME: 11:24am DATE: 10/16/12

Transporter:

Tri State



Driven By Jorge C

70 AN 6614
Truck/Trailer Plate

Driver Signature [Signature]

TIME: _____ DATE: 10-16-12

Material/Note(s):

WCU

Manifest Number

74740



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62300 GROSS WEIGHT 90400

NET TONS 31.15 TARE WEIGHT 28100

TICKET NUMBER 7035

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 10-16 12:40pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 74,739

Ticket #: 7045 07045

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

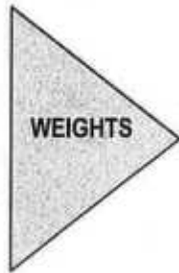
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:



GROSS/TARE/NET (lbs)
91580 lb
28100 lb
63480 lb

NET (tons):
31.740 tn

NOTES:

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
10/16/12	2:40 pm	2:40 pm

Date and Time In and Out:

Scale Operator Notes:

TRC Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN661Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

Job # 4440

1

Authorized By (print) Jan Kraft

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 1:42 p

DATE: 10-16-12

Transporter:

Tri State

2

Driven By Jorge C

70 AN 6614
Truck/Trailer Plate

Driver Signature [Signature]

TIME: _____

DATE: 10-16-12

Material/Note(s):

WCU

Manifest Number

74739



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63480 GROSS WEIGHT 91580

NET TONS 31.74 TARE WEIGHT 28100

TICKET NUMBER 7045

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 10-16 2:4/ear

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: 76,821

Ticket #: 07009

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

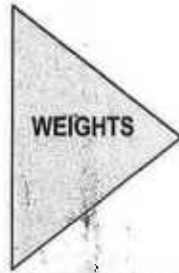
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)	NET (tons):
90740 lb	29.630 tn
31480 lb	
59260 lb	

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
10/16/12	7:55 am	7:55 am

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN862Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: 705 DATE: 10-16-12

Transporter:

TRISTATE

2

Driven By Charles Demaressi

Truck/Trailer Plate 71 AN6624

Driver Signature

Charles Demaressi

TIME: _____ DATE: _____

Material/Note(s):

WCI

Material Number

76621



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59260 GROSS WEIGHT 90740

NET TONS 29.63 TARE WEIGHT 31480

TICKET NUMBER 7005

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 10-16 7:56 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Charles Demaressi



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,620

Ticket #: 07025

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

<p>Generator Name, Address and Telephone #: 4440 ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606</p>	<p>Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016</p>
--	--

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Soil

<p>Classification of Material:</p>		<p>GROSS TARE GROSS TARE/NET (lbs) 31480 lb 60120 lb</p>	<p>NET (tons): 30.060 tn</p>
<p>NOTES:</p>			

Part 3 WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

<p>Name of Scale Operator: 10/16/12</p>	<p>Tare Time 10:26 am</p>	<p>Gross Time 10:27 am</p>
<p>Date and Time In and Out:</p>		
<p>Scale Operator Notes:</p>		

Part 4 TRANSPORTER DATA AND CERTIFICATION

<p>Transporter Name, Address and Permit #:</p>	<p>By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.</p>
<p>Driver Name and Signature (conditional) AN662Y </p>	
<p>Truck Plate:</p>	

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) J. K. F.

Authorized By (title) S.I.F.

Authorized By (sig) *J. K. F.*

TIME: 9:24 DATE: 10/16/12

Transporter:

TRISTATE

2

Driven By Charles Domarest

Truck/Trailer Plate 71 AN 6274

Driver Signature *Charles Domarest*

TIME: _____ DATE: _____

Material/Note(s):

WU

Manifest Number

76620



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60120 GROSS WEIGHT 91600

NET TONS 30.26 TARE WEIGHT 31480

TICKET NUMBER 7025

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 10-16 10:27 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Domarest*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **74,744**

Ticket #: **07034**

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

90900 lb
31480 lb
59420 lb

NET (tons):

20.710 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
10/16/12	12:41 pm	12:42 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
Chicago, IL 60606

Site: 400 PARK AVE SOUTH
New York, NY 10016
Block 057, Lot 46

ISS # 4440



Authorized By (print) J. K. R. F.

Authorized By (title) S.P.

Authorized By (sig) [Signature]

TIME: 11:35 AM DATE: Feb 14/12

Transporter:
TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 71 AN662Y

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
NCL

Manifest Number

74744



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59426 GROSS WEIGHT 90900

NET TONS 29.74 TARE WEIGHT 31480

TICKET NUMBER 7034

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 10-15 12:43 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

74 743

Ticket #:

7043

07043

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

97300 lb
31480 lb
65820 lb

NET (tons):

32.910 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

GIC

Tare Time

Gross Time

10/16/12

2:31 pm

2:31 pm

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kradt

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 1:30

DATE: 10-16-12

Driven By CHARLES DEMAREST

Truck/Trailer Plate 71 AN6624

Driver Signature [Signature]

TIME: _____

DATE: _____

Transporter:

TRISTATE

2

Material/Note(s):

WU

Manifest Number

74743



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 65820 GROSS WEIGHT 97360
NET TONS 32.91 TARE WEIGHT 31480
TICKET NUMBER 7043

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Date/Time 10-16 2:32 pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,170

Ticket #:

06196

6196
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

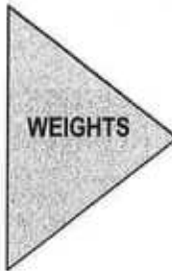
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

90600 lb
28000 lb
62600 lb

NET (tons):

31.300 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/10/12

Tare Time

8:26 am

Gross Time

8:26 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Giuseppe Pires

AN1458R
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) J. K. R. S.

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 7:25 DATE: 9/10/12

Transporter:

Tristate Soil Solutions

2

Driven By G. K. R. S.

Truck/Trailer Plate # 61 NJ AV458P

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68170



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62600 GROSS WEIGHT 90600

NET TONS 31.300 TARE WEIGHT 28000

TICKET NUMBER 6196

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SL

Date/Time 9-10-12 8:27 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Driven By (sig) [Signature]

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,171

Ticket #: 06205

6205
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

95340 lb
28000 lb
67340 lb

NET (tons):

33.670 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/10/12	11:04 am	11:04 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Gilbert Bar

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan Kestel

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 9:55am DATE: 9/10/12

Transporter:

Tristate Soil Solutions



Driven By Gilbert Bras

Truck/Trailer Plate # 61 NS AN 458R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68171



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67340 GROSS WEIGHT 95340

NET TONS 33.670 TARE WEIGHT 28000

TICKET NUMBER 6205

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 9-10-12 11:04AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #:

68,172

Ticket #: 06213

6213
 welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
 ET 400 Park Ave South LLC
 2 North Riverside Plaza
 Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
 Block 87 Lot 46
 New York NY 10016

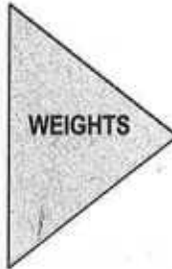
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

FILL

NOTES:



GROSS/TARE/NET (lbs)

89660 lb
 28000 lb
 61660 lb

NET (tons):

30.830 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/10/12

Tare Time

12:58 pm

Gross Time

12:58 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Gilberto...

AN458P
 Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) J. [Signature]

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 1205 DATE: 9/10/12

Transporter:

Tr. State Soil Solutions

2

Driven By Gilberto Bras

Truck/Trailer Plate # 61 NSAN458R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68172



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61660 GROSS WEIGHT 59660

NET TONS 20230 TARE WEIGHT 28000

TICKET NUMBER 6213

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-10 12:59pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #:

Ticket #:

06222

68,173

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

92760 lb
28000 lb
64760 lb

NET (tons):

32.380 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/10/12

Tare Time

2:52 pm

Gross Time

2:52 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Gilberto Pae

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

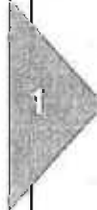
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jawana Klobb

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Transporter:

Trustate Soil Solutions



Driven By Gilbert Ray

Truck/Trailer Plate # 61 NJAN458R

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68173



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64760 GROSS WEIGHT 92760

NET TONS 32.350 TARE WEIGHT 28000

TICKET NUMBER 6222

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 9-10 2:53pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,186

Ticket #: 06197

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

80620 lb
27500 lb
53320 lb

NET (tons):

26.680 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/10/12	8:31 am	8:32 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP92DA
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Joseph Knight

Authorized By (title) SPT

Authorized By (sig) [Signature]

TIME: 7:30am DATE: 9-10-12

Driven By: ROBERT FERRIGNO

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68166



Material/Note(s):

WCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53320 GROSS WEIGHT 80820

NET TONS 26.660 TARE WEIGHT 27500

TICKET NUMBER 6197

Received By (print) JL

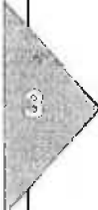
Date/Time 9-10-12 8:32AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036





IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: 68,167

Ticket #: 06206

6206
 welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

82500 lb
32000 lb
50500 lb

NET (tons):

25.250 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/10/12	11:06 am	11:07 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

JOB # 4440

1

Authorized By (print) J. Kraus

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 10:00am DATE: 7/10/12

Transporter:

TRUCK STATE #64
NEWARK - NJ

2

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68167



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50500 GROSS WEIGHT 52500

NET TONS 25.250 TARE WEIGHT 32000

TICKET NUMBER 4206

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JL

Date/Time 7-10-12 11:08am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

68,168

Ticket #: **06215**

6215 welcome to solid ground...

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

83920 lb
27500 lb
56420 lb

28.210 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/10/12

Tare Time

1:03 pm

Gross Time

1:03 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP920A
 Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

1

Authorized By (print) James Kelly

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 12:10 PM DATE: 9/10/12

Transporter:

12i STATE # 64
NEWARK - NJ

2

Driven By ROBERT FERRARA

Truck/Trailer Plate AP 920A

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68168



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56420 GROSS WEIGHT 83920
NET TONS 28.210 TARE WEIGHT 27500
TICKET NUMBER 6214
5

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JL

Date/Time 9-10-12 1:02pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: **68,169**

Ticket #: **06223**

6223 welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

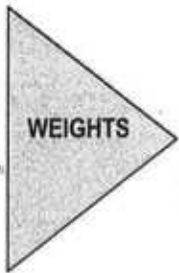
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)	
79960	lb
27500	lb
52460	lb

NET (tons):
26.230 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/10/12	3:00 pm	3:00 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:
42920A

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) James Kelly

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 2:05

DATE: 9/10/12

Transporter:

TR: STATE #64
NEWARK - N.J.

2

Driven By ROBERT FERREIRA

Truck/Trailer Plate AP920A

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCS

Manifest Number

68169



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 52460

GROSS WEIGHT 79960

NET TONS 26.230

TARE WEIGHT 27500

TICKET NUMBER 6223

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 9-10 3:01 PM

Driven By (sig) [Signature]

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #:

68,162

Ticket #:

06194

6194
 welcome to solid ground...

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
 ET 400 Park Ave South LLC
 2 North Riverside Plaza
 Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
 Block 87 Lot 46
 New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

85300 lb
 27500 lb
 57800 lb

NET (tons):

28.900 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/10/12

Tare Time

8:19 am

Gross Time

8:19 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Ramon Jovel

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan K...

Authorized By (title) SPT.

Authorized By (sig) [Signature]

TIME: 7:20 DATE: 9-10-12

Transporter: TRI STATE SOIL SOLUTIONS



Driven By RAMON JOVEL

Truck/Trailer Plate TRISTATE AN 743M H66

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68162



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 57800 GROSS WEIGHT 85300
NET TONS 25.90 TARE WEIGHT 27500
TICKET NUMBER _____

Receiving Facility:

**LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036**



Received By (print) SL

Date/Time 9-10-12 8:19AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,163

Ticket #:

06204

6204
welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

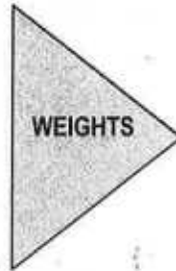
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

90120 lb
27500 lb
62620 lb

NET (tons):

31.310 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/10/12

Tare Time

10:37 am

Gross Time

10:37 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400:
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jonathan Klare

Authorized By (title) SUPV

Authorized By (sig) [Signature]

TIME: 9:40 AM DATE: 9-10-12

Transporter: TRI STATE SOIL SOLUTIONS



Driven By RAMON JEVEL

Truck/Trailer Plate TRISTATE AN 743 M #66

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCS

Manifest Number

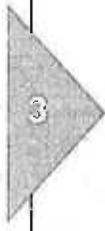
68163



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 62620 GROSS WEIGHT 90120
NET TONS 31.310 TARE WEIGHT 27500
TICKET NUMBER 6204

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-10-12 10:58 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,164**

Ticket #: **06212**

68,164 ~~6212~~ **welcome to solid ground....**

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

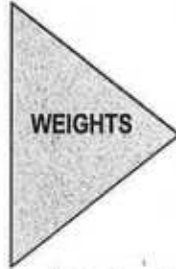
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

NET (tons):

91860 lb
27500 lb
64360 lb

32.180 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/10/12

Tare Time

12:36 pm

Gross Time

12:37 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

an743m

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) James KRAL

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 11:35

DATE: 9-10-12

Transporter:

TRISTATE SOIL
SOLUTIONS

Driven By RAMON JOVEL

Truck/Trailer Plate TRISTATE
AN743M #66

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCS

Manifest
Number

68164



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64360 GROSS WEIGHT 91860

NET TONS 32.180 TARE WEIGHT 27500

TICKET NUMBER 6212

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) JC

Date/Time 9-10-12 12:37pm

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: 68,165

Ticket #: 06220

welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

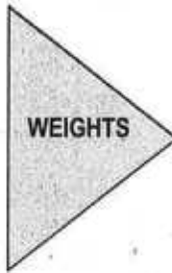
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

FILL

NOTES:



GROSS/TARE/NET (lbs)

NET (tons):

86700 lb
27500 lb
59200 lb

29.600 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/10/12

Tare Time

2:27 pm

Gross Time

2:28 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jim [unclear]*

Authorized By (title) *Supt*

Authorized By (sig)

TIME: _____ DATE: *9-10-12*

Transporter:

TRISTATE SOIL SOLUTIONS



Driven By *RAMON JOVEL*

Truck/Trailer Plate *AN743M #66*

Driver Signature *Ramon*

TIME: _____ DATE: _____

Manifest Number

68165



Material/Note(s):

WCS

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *59200* GROSS WEIGHT *86700*
NET TONS *29.600* TARE WEIGHT *27500*
TICKET NUMBER *6220*

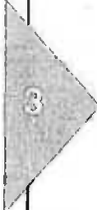
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JL*

Date/Time *9-10-12 2:29pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Ramon*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,157

Ticket #:

06229

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

82440 lb
27200 lb
55240 lb

27.620 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/11/12

Tare Time

8:48 am

Gross Time

8:48 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

James Kark

Authorized By (title)

S.P.

Authorized By (sig)

TIME: 9:45

DATE: 9/11/12

Transporter:

TRISTATE



Driven By

Pat O'Neill

Truck/Trailer Plate

65 - AN 701R

Driver Signature

TIME: _____

DATE: _____

Material/Note(s):

WC3

Manifest Number

68157



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

55240

GROSS WEIGHT

82440

NET TONS

27.620

TARE WEIGHT

27200

TICKET NUMBER

0229

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

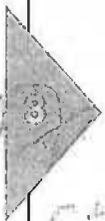
Date/Time

9-11

8:48 am

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68 156

Ticket #:

6237 06237

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

77600 lb
27200 lb
50400 lb

NET (tons):

25.200 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

Tare Time

Gross Time

11:04 am

11:04 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440

Authorized By (print) Jonathan Kraft

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 10:10am DATE: 9/11/11

Transporter:

WISSTATE

Driven By Pat O'Neill

Truck/Trailer Plate 6S-442-721K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3

Manifest Number

68156



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 50400 GROSS WEIGHT 77600
NET TONS 25.200 TARE WEIGHT 27200
TICKET NUMBER 6237

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) Jc

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time 9-11 11:05am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68155**

Ticket #: **06244**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

80300 lb
27200 lb
53100 lb

NET (tons):

20.550 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/11/12	1:40 pm	1:40 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440

Authorized By (print) James Kls

Authorized By (title) SMT

Authorized By (sig) J

TIME: 12:30 PM DATE: 9/11/09

Transporter:

Driven By Pat O'Neill

Truck/Trailer Plate 65-701R
Am

Driver Signature Pat O'Neill

TIME: _____ DATE: _____

Material/Note(s):

WC3

Manifest
Number

68155



Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 53100 GROSS WEIGHT 80300
NET TONS 26.550 TARE WEIGHT 27200
TICKET NUMBER 6244

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) JC

Date/Time 9-11 1:41 PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,154

Ticket #: 06251
6251

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

83600 lb
28100 lb
55500 lb

27.750 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/11/12	3:47 pm	3:47 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

1

Authorized By (print) Jonathan Kraft

Authorized By (title) Supr.

Authorized By (sig) [Signature]

TIME: 2:50pm DATE: 9/11/12

Transporter:

IM STATE

2

Driven By [Signature]

Truck/Trailer Plate 65-Am-701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCB

Manifest Number

68154



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 55500 GROSS WEIGHT 83600

NET TONS 27.750 TARE WEIGHT 28100

TICKET NUMBER 6251

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 9-11 3:49pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: **68.150**

Ticket #: **6231 06231**

welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

90300 lb
27800 lb
62500 lb

NET (tons):

31.250 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/11/12	8:58 am	8:58 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN74EM
Paulo Souza

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

JOB # 4440

1

Authorized By (print) *James Kelly*

Authorized By (title) *SVP*

Authorized By (sig) *[Signature]*

TIME: *7:50am*

DATE: *09/11/12*

Transporter:

FRISTATE
DELANCY ST NEWARK
N.J.

2

Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: *7:40*

DATE: *09/11/12*

Material/Note(s):

WCS

Manifest Number

68150



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *62500* GROSS WEIGHT *90300*

NET TONS *31.25* TARE WEIGHT *27800*

TICKET NUMBER *6231*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *9-11*

8:59am

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68 151**

Ticket #: **6238 06238**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

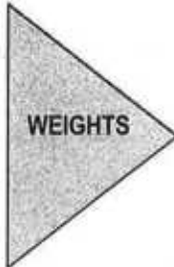
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
90640 lb
27800 lb
62840 lb

NET (tons):
31.420 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **9/11/12** ~~Tare Time~~ **11:11 am** ~~Gross Time~~ **11:12 am**

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Loufa

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Josmar Klof

Authorized By (title) SVP.

Authorized By (sig) [Signature]

TIME: 10:15am DATE: 9/11/12

Transporter:

CRISTATE
DELANCY ST NEWARK
N.J.

2

Driven By PAULO SOUSA

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: 10:20AM DATE: 09/11/12

Material/Note(s):

WCL3

Manifest Number

68151



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67840 GROSS WEIGHT 90640

NET TONS 31.420 TARE WEIGHT 27800

TICKET NUMBER 6238

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JL

Date/Time 9-11 11:14am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,152**

Ticket #: **06245**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

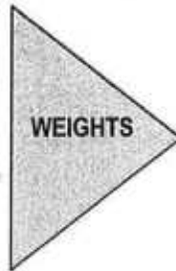
Part 1 **GENERATOR**

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
87080 lb
27800 lb
59280 lb

NET (tons):
29.640 tn

NOTES:

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/11/12	1:43 pm	1:43 pm

Scale Operator Notes:

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Souza

Truck Plate: **AN745M**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) J. J. Koff

Authorized By (title) Supt

Authorized By (sig) [Signature]

TIME: 12:35 - DATE: 9/11/11

Transporter:

Freistate
DELANCY ST NEWARK
N.J.

2

Driven By PAULO SOUSA

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WC3

Manifest Number

68152



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59280 GROSS WEIGHT 87080

NET TONS 29.640 TARE WEIGHT 27800

TICKET NUMBER 6245

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-11 1:44pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68.153**

Ticket #: **06252**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

83520 lb
27800 lb
55720 lb

NET (tons):

27.860 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
9/11/12	3:57 pm	3:57 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Sanja

AN745M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Ismael Klafk*

Authorized By (title) *Supt.*

Authorized By (sig) *[Signature]*

TIME: *3:00pm* DATE: *9/11/12*

Transporter:

Tristate
DELANCY ST NEWARK
N.J.



Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WCB

Manifest Number

68153



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55720* GROSS WEIGHT *83520*

NET TONS *27,860* TARE WEIGHT *27800*

TICKET NUMBER *6252*

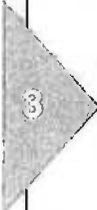
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *9-11 3:58pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68.161**

Ticket #: **06228**

~~6228~~ **welcome to solid ground....**

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

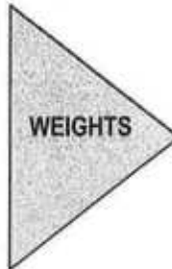
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

NET (tons):

88300 lb
28100 lb
60200 lb

30.100 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/11/12

Tare Time

8:39 am

Gross Time

8:40 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AN661Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jordan KATY

Authorized By (title) SPT

Authorized By (sig) [Signature]

TIME: 7:40a DATE: 9/11/12

Transporter:

Tri State

2

Driven By Jorge Cardenas

70 AN 6614
Truck/Trailer Plate 202485

Driver Signature [Signature]

TIME: 7:40 DATE: 9-11-12

Material/Note(s):

WC3

Manifest Number

68161



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60200 GROSS WEIGHT 88300
NET TONS 30.100 TARE WEIGHT 28100
TICKET NUMBER 6228

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SC

Date/Time 9-10 8:41Am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68.160**

Ticket #: **6236 06236**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

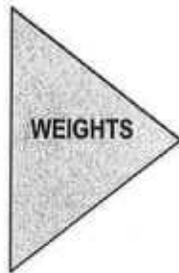
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

88380 lb
28100 lb
60280 lb

NET (tons):

30.140 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/11/12	10:59 am	11:00 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AN661Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) J. [Signature] K/lat

Authorized By (title) SR.

Authorized By (sig) [Signature]

TIME: 10:00 DATE: 9/11/12

Transporter:

Tri State.

2

Driven By Jorge Cardenas

70 AN 6614
Truck/Trailer Plate R02485

Driver Signature [Signature]

TIME: _____ DATE: 9-11-12

Material/Note(s):

WC3

Manifest Number

68160



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60780 GROSS WEIGHT 88350

NET TONS 30.140 TARE WEIGHT 28100

TICKET NUMBER 6230

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SL

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 9-11 11:01 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68 159

Ticket #: 06243
6243

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

86140 lb
28100 lb
58040 lb

NET (tons):

20.020 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **9/11/12**

~~Tare Time~~

~~Gross Time~~

1:35 pm

1:35 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

Job # 4440

1

Authorized By (print)

Joseph Klotz

Authorized By (title)

SVR

Authorized By (sig)

[Signature]

TIME: *12:20p* DATE: *9/11/12*

Transporter:

Trip State

2

Driven By

Jorge Cardenas

70 AN6614

Truck/Trailer Plate

202485

Driver Signature

[Signature]

TIME: *12:22* DATE: *9-11-12*

Material/Note(s):

WCS

Manifest Number

68159



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *38040* GROSS WEIGHT *86140*

NET TONS *29.010* TARE WEIGHT *28100*

TICKET NUMBER *6243*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

9-11 1:36 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,158**

Ticket #: **06250**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

83940 lb
28100 lb
55840 lb

NET (tons):

27.920 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
9/10/12	3:43 pm	3:43 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

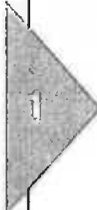
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jonathan K...*

Authorized By (title) *SWP*

Authorized By (sig) *J*

TIME: *2:45pm* DATE: *9/11/12*

Transporter:

Trip State



Driven By *Jorge Cardenas*

70 AN 6614

Truck/Trailer Plate *R02485*

Driver Signature *Jorge*

TIME: _____ DATE: *9-11-12*

Material/Note(s):

WCB

Manifest Number

68158

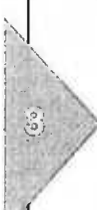


Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *35840* GROSS WEIGHT *83940*
NET TONS *27920* TARE WEIGHT *28100*
TICKET NUMBER *462501*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *9-11 3:45pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,136

Ticket #: 06372

6372
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

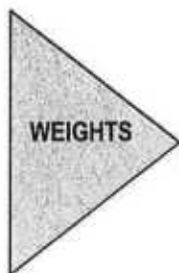
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

95260 lb
28500 lb
66760 lb

NET (tons):

33.380 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/19/12	8:21 am	8:21 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

JBC
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL876T
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Joseph Klsfr

Authorized By (title) Sr

Authorized By (sig) [Signature]

TIME: 7:20 AM DATE: 9/19/12

Transporter:

Truck # 2



Driven By J. OLIVEIRA

Truck/Trailer Plate AL 8765

Driver Signature [Signature]

TIME: _____ DATE: 9/19/12

Material/Note(s):

WCS

Manifest Number **68136**



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 66760 GROSS WEIGHT 75260

NET TONS 33.380 TARE WEIGHT 28500

TICKET NUMBER 6372

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9/19/12 8:22 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,135

Ticket #: 06381

6381
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #:

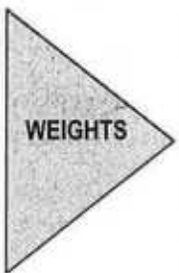
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

87480 lb
28500 lb

58980 lb

NET (tons):

29.490 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/19/12	11:15 am	11:15 am

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
JDO

Driver Name and Signature (conditional):

Truck Plate: **AL076T**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

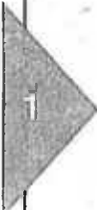
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) J. Oliviera

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 10:15 AM DATE: 9/19/12

Driven By J. OLIVEIRA

Truck/Trailer Plate AE 8767

Driver Signature [Signature]

TIME: _____ DATE: 9/19/12

Manifest Number

68135



Transporter:

JDC #2



Material/Note(s):

WCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58950 GROSS WEIGHT 57480

NET TONS 29.490 TARE WEIGHT 28500

TICKET NUMBER 6381

Received By (print) JC

Date/Time 9/19/12 11:16 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036





IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #:

68,140

Ticket #:

06386

6386
 welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
 ET 400 Park Ave South LLC
 2 North Riverside Plaza
 Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
 Block 87 Lot 46
 New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

94960 lb
 28500 lb
 66460 lb

33.230 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/19/12

Tare Time

1:27 pm

Gross Time

1:28 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan Klotz

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 12:25 PM DATE: 9/19/12

Driven By J. OLIVEIRA

Truck/Trailer Plate AL 816T

Driver Signature [Signature]

TIME: _____ DATE: 9/19/12

Manifest Number

68140



Material/Note(s):

WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 66460 GROSS WEIGHT 74960

NET TONS 33,230 TARE WEIGHT 28500

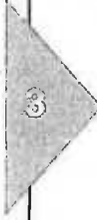
TICKET NUMBER 6385

Received By (print) JL

Date/Time 9/19/12 1:29PM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,149

Ticket #: 06392

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

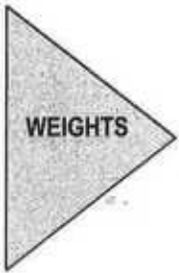
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

89600 lb
28500 lb
61100 lb

NET (tons):

30.550 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/19/12	3:33 pm	3:33 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
JDE

Driver Name and Signature (conditional):

Truck Plate:
AL8761

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Joseph KLF

Authorized By (title) SVT

Authorized By (sig) [Signature]

TIME: 7:30am DATE: 9/19/12

Driven By J. Oliveira

Truck/Trailer Plate AL 876 F

Driver Signature [Signature]

TIME: _____ DATE: 9/19/12

Manifest Number

68149



Transporter:

2

Material/Note(s):

WC4

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 61100 GROSS WEIGHT 89600
NET TONS 30.550 TARE WEIGHT 28500
TICKET NUMBER 6392

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9/19/12 7:34am

Receiving Facility:

**LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036**

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,174

Ticket #:

06371

6371

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

FILL

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

105940 lb
37000 lb
68940 lb

NET (tons):

34.470 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
01/09/12	8:16 am	8:16 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL6085

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Joselyn Khr*

Authorized By (title) *sup.*

Authorized By (sig) *[Signature]*

TIME: *7:15* DATE: *9/19/12*

Transporter:

TWISTATE # 21

2

Driven By *VICOR eu*

Truck/Trailer Plate *A16805*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68174



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED: *68140* *105940*
NET WEIGHT *34.470* GROSS WEIGHT *37000*
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER *6371*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *SL*

Date/Time

9-19 8:17Am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: 68,148	Ticket #: 06378
------------------------------	---------------------------

6378
 welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 **GENERATOR**

Generator Name, Address and Telephone #: 4440 ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606	Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016
---	--

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material: Soil		GROSS/TARE/NET (lbs) 110300 lb 37000 lb <hr/> 73300 lb	NET (tons): 36.650 tn
NOTES:			

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS	
Date and Time In and Out: 9/19/12	Tare Time: 11:05 am Gross Time: 11:05 am
Scale Operator Notes:	

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #: <div style="border: 1px solid black; height: 40px; width: 100%;"></div>	By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.
Driver Name and Signature (conditional): 	
AL0085 Truck Plate:	

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) Johannes KBF

Authorized By (title) S.P.

Authorized By (sig) [Signature]

TIME: 10:00 DATE: 9/19/12

Transporter:

TRISTATE #21



Driven By [Signature]

Truck/Trailer Plate AL6803

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

~~WCS~~ WCS

Manifest Number

68148



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 73300 GROSS WEIGHT 110300

NET TONS 36.650 TARE WEIGHT 37000

TICKET NUMBER 6378

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-19-12 11:06 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,147

Ticket #: 06385

6385
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

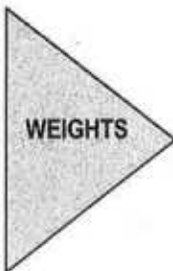
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

100440 lb
37000 lb
63440 lb

NET (tons):

31.720 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:
9/19/12

~~Tare Time~~
1:16 pm

~~Gross Time~~
1:16 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL6085
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *Jonathan Klatt*

Authorized By (title) *SPT*

Authorized By (sig) *[Signature]*

TIME: *12:15 p* DATE: *9/19/12*

Transporter:

TRI STATE AZI



Driven By *Vireonand*

Truck/Trailer Plate *AL6805*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC4

Manifest Number

68147



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *63440* GROSS WEIGHT *120440*

NET TONS *31.720* TARE WEIGHT *37000*

TICKET NUMBER *6385*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *Jc*

Date/Time *9-19 1:17pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #:

68,146

Ticket #:

06390

6390

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

110300 lb
37000 lb
73300 lb

36.650 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/19/12

Tare Time

3:13 pm

Gross Time

3:13 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL6025
 Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jessica KRAFT

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 2:10 p DATE: 9/19/12

Transporter:

TAI STATE #27

2

Driven By Victor [Signature]

Truck/Trailer Plate AL6805

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC4

Manifest Number

68146



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 73300 GROSS WEIGHT 110300

NET TONS 36.650 TARE WEIGHT 37000

TICKET NUMBER 6390

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 9-19 3:15pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **88,133**

Ticket #: **06375**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

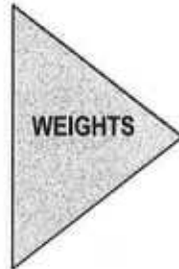
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

97040 lb
27500 lb
69540 lb

NET (tons):

34.770 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/19/12	8:29 am	8:31 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

TRP
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AN744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Josiah Kraft

Authorized By (title) SR

Authorized By (sig) [Signature]

TIME: 7:30 DATE: 9/19/12

Transporter:



Driven By J. Anelimo

Truck/Trailer Plate # 37 AN 744M

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68133



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 69540 GROSS WEIGHT 97040
NET TONS 34.770 TARE WEIGHT 27500
TICKET NUMBER 6375

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JL

Date/Time 9-19 8:32 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) _____



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,134

Ticket #:

06380

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

87420 lb
27500 lb
59920 lb

NET (tons):

29.960 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:

Tare Time
9/19/12 11:12 am

Gross Time
11:12 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Josiah KRF

Authorized By (title) S.I.P.

Authorized By (sig) [Signature]

TIME: 10:05 DATE: 9/19/12

Transporter:

2

Driven By [Signature]

Truck/Trailer Plate 67 AN 740M

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68134



Material/Note(s):

WCS

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59910 GROSS WEIGHT 87420
NET TONS 29.96 TARE WEIGHT 27500
TICKET NUMBER 4380

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 9-19 11:30 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,137

Ticket #: 06387

6387
welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

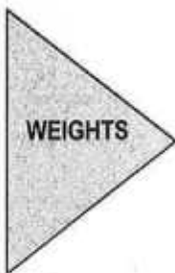
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

91240 lb
27500 lb
63740 lb

NET (tons):

31.870 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:
9/19/12

Tare Time
1:31 pm

Gross Time
1:32 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN7445
Truck Plate:

AN744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

**GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606**

**SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46**

Job # 4440

1

Authorized By (print) James Kras

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 12:20 pm DATE: 9/19/12

Transporter:

2

Driven By J. Avelino

Truck/Trailer Plate AN 744 M

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68137



Material/Note(s):

WC4

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63740 GROSS WEIGHT 91240

NET TONS 31.870 TARE WEIGHT 63740

TICKET NUMBER 6387

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-19 1:33 pm

Receiving Facility:

**LINDEN DEVELOPMENT LLC
(FORMER-GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036**

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,141

Ticket #: 06393

6393
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

93400 lb
27500 lb
65900 lb

32.950 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/19/12

Tare Time

3:36 pm

Gross Time

3:36 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M
Truck Plate:

AN744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

1

Authorized By (print) Jonathan Kraft

Authorized By (title) SPT.

Authorized By (sig) [Signature]

TIME: 2:35pm DATE: 9/19/12

Driven By J. Avelino

Truck/Trailer Plate AN 74UM

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68141



Transporter:

2

Material/Note(s):

WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 65900 GROSS WEIGHT 93400

NET TONS 32.950 TARE WEIGHT 27500

TICKET NUMBER 6393

Received By (print) JC

Date/Time 9-19 3:30pm

Receiving Facility:

**LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036**

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,124

Ticket #:

06374

6374

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

87100 lb
30900 lb
56200 lb

NET (tons):

28.100 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **9/19/12**

Tare Time: **8:27 am**

Gross Time: **8:27 am**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *James Clark*

Authorized By (title) *SUPV*

Authorized By (sig) *J*

TIME: *7:15 AM* DATE: *9/19/12*

Transporter:

2

Driven By *Wises Peiza*

Truck/Trailer Plate *AN6607 #69*

Driver Signature *U.P.*

TIME: *7:25 AM* DATE: *9/19/12*

Material/Note(s):

WCS

Manifest Number

68144



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<i>56700</i>	GROSS WEIGHT	<i>87100</i>
NET TONS	<i>28.100</i>	TARE WEIGHT	<i>30900</i>
TICKET NUMBER	<i>6374</i>		

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *9-19* *8:28 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *U.P.*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,142

Ticket #:

06379

6379
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

88260 lb
30900 lb
57360 lb

NET (tons):

28.680 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/19/12	11:09 am	11:09 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

U-P.

AN660Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Josmar Kosta*

Authorized By (title) *Supt.*

Authorized By (sig) *[Signature]*

TIME: *10:10A* DATE: *9/19/12*

Driven By *WILSES PERAZA*

Truck/Trailer Plate *AN6604*

Driver Signature *Wilses Peraza*

TIME: _____ DATE: *9/19/12*

Manifest Number

68142



Transporter:

2

Material/Note(s):

WC 5

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *57368* GROSS WEIGHT *58260*

NET TONS *28.688* TARE WEIGHT *30900*

TICKET NUMBER *6379*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *9-19 11:10AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,143

Ticket #:

06384

6384
welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

87860 lb
30900 lb
56960 lb

NET (tons):

28.480 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/19/12

Tare Time

1:03 pm

Gross Time

1:04 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Handwritten Signature]

AN660Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

Job # 4440



Authorized By (print) James Krue

Authorized By (title) Self

Authorized By (sig)

TIME: 12:12 P DATE: 9/19/12

Transporter:



Driven By J.P.

Truck/Trailer Plate 1A2660X 69

Driver Signature Vii sus price

TIME: 12:15 PM DATE: 9/19/12

Material/Note(s):

WJ4

Manifest Number

68143



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56740 GROSS WEIGHT 87860
NET TONS 28.450 TARE WEIGHT 30900
TICKET NUMBER 6384

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-19 1:05 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,145**

Ticket #: **06391**
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #:

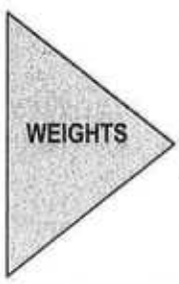
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

92520 lb
30900 lb
61620 lb

NET (tons):

30.810 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/19/12	3:16 pm	3:17 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: **AN660Y**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET-400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 667, LOT 46

JOB # 4440

1

Authorized By (print) Jonathan KRAFT

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 2:15p DATE: 9/19/12

Transporter:

2

Driven By C.P.

Truck/Trailer Plate AN6604

Driver Signature C.P.

TIME: _____ DATE: _____

Material/Note(s):

WCL4

Manifest Number

68145



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61620 GROSS WEIGHT 72520

NET TONS 30517 TARE WEIGHT 30900

TICKET NUMBER 6391

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SL

Date/Time 9-19 3:18pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: ~~60,175~~

Ticket #: ~~6370~~ **06370**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60608

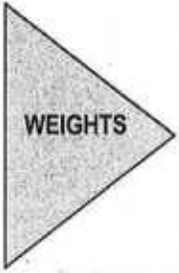
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)	NET (tons):
91060 lb	29.790 tn
31480 lb	
59580 lb	

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
9/10/12	8:07 am	8:08 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Charles Demarest

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *Jonathan Kruse*

Authorized By (title) *Sgt.*

Authorized By (sig) *[Signature]*

TIME: *7:12* DATE: *9/19/12*

Transporter:

TRI STATE

2

Driven By *Charles Demurost*

Truck/Trailer Plate # *71 AN662Y*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68175



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<i>57580</i>	GROSS WEIGHT	<i>91060</i>
NET TONS	<i>29.790</i>	TARE WEIGHT	<i>31480</i>
TICKET NUMBER	<i>6370</i>		

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *SL*

Date/Time

9-19-12 8:09AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,176

Ticket #:

06377

6377

welcome to solid ground...

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89460 lb
31480 lb
57980 lb

NET (tons):

28.990 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/19/12

Tare Time

10:55 am

Gross Time

10:56 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Charles [Signature]

Truck Plate:

AN862Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Sommad KBF*

Authorized By (title) *Supr*

Authorized By (sig) *[Signature]*

TIME: *9:35A* DATE: *9/19/12*

Transporter:

TRI STATE

2

Driven By *Charles Demarest*

Truck/Trailer Plate # *71 AN6624*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

68176



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *5780* GROSS WEIGHT *89460*

NET TONS *28.990* TARE WEIGHT *31480*

TICKET NUMBER *6377*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *9-19 10:56AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,139

Ticket #:

06383

6383

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

91340 lb
31480 lb
59860 lb

NET (tons):

29.930 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/19/12

~~Tare Time~~

12:47 pm

~~Gross Time~~

12:47 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606
SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46
Job # 4440



Authorized By (print) *James KLA*

Authorized By (title) *SPT*

Authorized By (sig) *[Signature]*

TIME: *11:53* DATE: *9/19/12*

Transporter:
TRISTATE



Driven By *Charles Demarest*

Truck/Trailer Plate # *71 AN6624*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WCU

Manifest Number

68139



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *59860* GROSS WEIGHT *91340*
NET TONS *29.930* TARE WEIGHT *31480*
TICKET NUMBER *6383*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *9-19 12:48pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 68,138

Ticket #: 06388

6388
welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

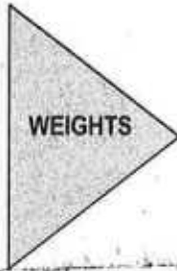
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

96860 lb
31480 lb
65380 lb

NET (tons):

32.680 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/19/12	2:29 pm	2:30 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Authorized By (print) *Joseph Klaf*

Authorized By (title) *Sr Pr*

Authorized By (sig) *J*

TIME: *1:40 pm* DATE: *9/19/12*

Transporter:

TRISTATE

Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN662Y*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WCL4

Manifest Number

68138



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *65380* GROSS WEIGHT *96860*

NET TONS *32.690* TARE WEIGHT *31450*

TICKET NUMBER *6388*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *9-19 2:30 pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel

Driven By (sig) *Charles Demarest*

IMPACT ENVIRONMENTAL

General Motors - Linden Site

West Edger Road
Linden, New Jersey 07036
69-800

Manifest #: 68,193

640
tick

welcom

Bro

107
Linden
631-2

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address)
400 Park Ave South
Block 87 Lot 46
New York NY 1001

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil Classification of Material:

NOTES:



GROSS/TARE/NET (lbs)
91660 lb
25740 lb
65920 lb

NET (tons)
32.960 tn

Part 3

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

WEIGHT CERTIFICATION

Name of Scale Operator: CIS

Date and Time In and Out: 9/20/12

Tare Time: 8:15 am

Gross Time: 8:15 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN581J

Truck Plate:

AN581J

TRANSPORTER

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857, LOT 48

Job # 4440

1

Authorized By (print) *Jonathan HRSF*

Authorized By (title) *Supt.*

Authorized By (sig) *J*

TIME: *5:15a* DATE: *9/20/12*

Transporter:

CASTILLO TRUCKING

(B)

2

Driven By *Carlos Castillo*

Truck/Trailer Plate *AN5815*

Driver Signature *Carlos Castillo*

TIME: _____ DATE: _____

Material/Note(s):

WC4

Manifest Number

68193



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *65920* GROSS WEIGHT *91660*

NET TONS *32.760* TARE WEIGHT *25740*

TICKET NUMBER *6401*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time, *09/20/2012 8:16am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,194

Ticket # 06408

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

96840 lb
25740 lb
71100 lb

NET (tons):

35.550 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
9/20/12	10:44 am	10:45 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

1

Authorized By (print) Jonathan Kraft

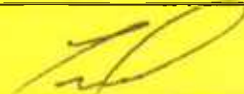
Authorized By (title) SPT.

Authorized By (sig) 

TIME: 9:55 AM DATE: 9/20/12

Driven By CARLOS CASTILLO

Truck/Trailer Plate ANS815

Driver Signature 

TIME: _____ DATE: _____

Manifest Number 68194



Transporter:

CASTILLO TRUCKING

(3)

2

Material/Note(s):

W4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 71100 GROSS WEIGHT 96840

NET TONS 35.550 TARE WEIGHT 25740

TICKET NUMBER 6408

Received By (print) JC

Date/Time 09/20/2012 10:45 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER QM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) 



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,196

Ticket #

06413

8413

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address)

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

91920 lb
25740 lb
66180 lb

NET (tons):

33 090 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
9/20/12	12:38 pm	12:38 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: AN581J

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #67, LOT 48

JOB # 4440

Transporter:

CASTILLO TRUCKING

Material/Note(s):

WCL4

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Authorized By (print)

John Kraft

Authorized By (title)

SVP

Authorized By (sig)

TIME: _____ DATE: _____

11:59 AM 9/20/12

Driven By

CARLOS CASTILLO

Truck/Trailer Plate

ANS81J

Driver Signature

TIME: _____ DATE: _____

Manifest
Number

68196



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~66180~~ GROSS WEIGHT 91920

NET TONS 33.090 TARE WEIGHT 25740

TICKET NUMBER 6413

Received By (print)

JL

Date/Time

09/20/2012 12:39

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 68,195

Ticket #: 06418

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

6418
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

94680 lb
25740 lb
68940 lb

NET (tons):

34.470 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
9/20/12	2:28 pm	2:27 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

CAS
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN581J
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #67, LOT 46

JOB # 4440



Authorized By (print) *Joseph Kloba*

Authorized By (title) *SUPV*

Authorized By (sig) *[Signature]*

TIME: *11:32pm* DATE: *9/20/12*

Driven By *CARLOS CASTILLO*

Truck/Trailer Plate *AN 5815*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68195



Material/Note(s):

WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *68940* GROSS WEIGHT *94650*
NET TONS *34.470* TARE WEIGHT _____
TICKET NUMBER *6418*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JL*

Date/Time *09/20/2012 2:27pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #:

68,197

Ticket #:

06397

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

87100 lb
28500 lb
58600 lb

NET (tons):

29.300 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/20/12

Tare Time

8:07 am

Gross Time

8:08 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan Koff

Authorized By (title) SEPT

Authorized By (sig) [Signature]

TIME: 7:12am DATE: 9/20/12

Transporter:



Driven By J. OLIVEIRA

Truck/Trailer Plate AL 876C

Driver Signature [Signature]

TIME: _____ DATE: 9/20/12

Material/Note(s):

WC4

Manifest Number

68197



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58600 GROSS WEIGHT 87100

NET TONS 29.300 TARE WEIGHT 28500

TICKET NUMBER 6397

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Date/Time 9/20/12 8:09am

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #: ~~08,198~~

Ticket #: ~~0408~~ 06409

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

88240 lb
28500 lb
59740 lb

NET (tons):

29.870 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
9/20/12	10:48 am	10:48 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

JDC
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL876T
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) JONATHAN KOFF

Authorized By (title) SPT.

Authorized By (sig)

TIME: 9:45 DATE: 9/20/12

Transporter:

JDC 2

2

Driven By J. OLIVEIRA

Truck/Trailer Plate AL876T

Driver Signature

TIME: _____ DATE: 9/20/12

Material/Note(s):

WCL4

Manifest Number

68198



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59740 GROSS WEIGHT 88240

NET TONS 29.870 TARE WEIGHT 28500

TICKET NUMBER 6409

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time

9/20/12 10:49 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

JJ



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,189

Ticket #: 06414

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

91700 lb
28500 lb
63200 lb

NET (tons):

31.600 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
9/20/12	12:46 pm	12:46 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

JDC
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL 876T
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) J. James Kraft

Authorized By (title) SVP.

Authorized By (sig) [Signature]

TIME: 11:55 DATE: 9/20/12

Transporter:

JDC [Signature]



Driven By J. OLIVERA

Truck/Trailer Plate AL 8765

Driver Signature [Signature]

TIME: _____ DATE: 9/20/12

Material/Note(s):

WC4

Manifest Number

68199



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 63100 GROSS WEIGHT 91700
NET TONS 31.060 TARE WEIGHT 28560
TICKET NUMBER 6414

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JL

Date/Time 9/20/12 12:47pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #:

68,200

Ticket #:

06420

6420

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

96340 lb
28500 lb
67840 lb

NET (tons):

33 920 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
9/20/12	2:37 pm	2:37 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL8767
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) *Joseph Klatk*

Authorized By (title) *S.P.*

Authorized By (sig) *[Signature]*

TIME: *1:42 p* DATE: *9/20/12*

Driven By *J. Duran*

Truck/Trailer Plate *AL 8205*

Driver Signature *[Signature]*

TIME: _____ DATE: *9/20/12*

Manifest Number **68200**



Transporter:



Material/Note(s):

WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *67848* GROSS WEIGHT *96340*
NET TONS *33.920* TARE WEIGHT *28500*
TICKET NUMBER *6420*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *9/20/12 2:37pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #:

68,202

Ticket #:

06395

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soll

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

120020 lb
37000 lb
83020 lb

41.510 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/20/12

Tare Time

8:00 am

Gross Time

8:00 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

IMPACT
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL 6085
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 967, LOT 46

JOB # 4440



Authorized By (print)

Authorized By (title)

Site Super

Authorized By (sig)

TIME: 7:05 DATE: 9/20/2002

Transporter:

TRISTATE # 21



Driven By

VICTOR M DA

Truck/Trailer Plate

A16805

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WJ4

Manifest Number

68202



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT ~~83020~~ GROSS WEIGHT 120020

NET TONS 41.510 TARE WEIGHT 37000

TICKET NUMBER 6395

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time

9-20 8:01 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68201

Ticket #:

06406

6406

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

93940 lb
37000 lb
56940 lb

NET (tons):

28.470 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
9/20/12	10:31 am	10:32 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET-400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) Jonathan Kest

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 9:35a DATE: 9/20/12

Driven By VICTOR LUNA

Truck/Trailer Plate AL 6805

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68201



Material/Note(s):

WCL4

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56940 GROSS WEIGHT 93940

NET TONS 28.470 TARE WEIGHT 37000

TICKET NUMBER 6406

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-20 10:33Am

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,181	Ticket #: 6403 06403
---------------------------	---------------------------------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

4440
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

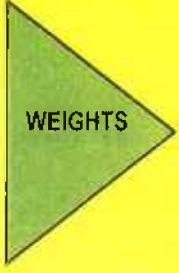
400 Park Ave South
Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

NOTES:



~~62100~~ GROSS TARE/NET (lbs)
27500 lb
68600 lb

NET (tons):
33 300 tn

Part 3

WEIGHT CERTIFICATION CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
9/20/12	8:21 am	8:21 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN744M

Truck Plate:
An 744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 490
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Transporter:

Material/Note(s):

WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Authorized By (print) Joseph Kraft

Authorized By (title) Sr. Fr.

Authorized By (sig) [Signature]

TIME: 7:20 AM DATE: 9/20/12

Driven By J. Avelino

Truck/Trailer Plate 8167 AN74UM

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68181



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 66600 GROSS WEIGHT 94100
NET TONS 33.300 TARE WEIGHT 27500
TICKET NUMBER 6403

Received By (print) SL

Date/Time 9-20 8:22 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL

General Motors - Linden Site

Manifest #:

68,182

Ticket #:

06410

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89540 lb
27500 lb
62040 lb

NET (tons):

31.020 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
9/20/12	10:51 am	10:52 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

JOB # 4440

1

Authorized By (print) *James Kest*

Authorized By (title) *SJT*

Authorized By (sig) *[Signature]*

TIME: *9:50am* DATE: *9/20/12*

Driven By *L. Avellino*

Truck/Trailer Plate *# 6 AN744M*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68182



Transporter:

2

Material/Note(s):

WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *62040* GROSS WEIGHT *89540*

NET TONS *31.020* TARE WEIGHT *27500*

TICKET NUMBER *6410*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JL*

Date/Time *9-20 10:53Am*

Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,183

Ticket #: 06416
6416

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

88320 lb
30900 lb
57420 lb

28.710 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
9/20/12	1:15 pm	1:15 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: AN660Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
@LOCK 857, LOT 46

Job # 4440

1

Authorized By (print) Joseph Blot

Authorized By (title) MT

Authorized By (sig) [Signature]

TIME: 12:30pm DATE: 9/12/12

Transporter:

2

Driven By J. Avelino

Truck/Trailer Plate # 67 AN 744 M

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCH

Manifest Number

68183



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57420 GROSS WEIGHT 88320

NET TONS 25.740 TARE WEIGHT 30900

TICKET NUMBER 6416

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 9-20 1:15pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,184

Ticket #: 06422

6422
welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

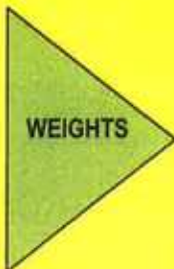
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

92240 lb
27500 lb
64740 lb

NET (tons):

32.370 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out: **Tare Time** 9/20/12 3:15 pm **Gross Time** 3:15 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AN744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

Job # 4440

Transporter:

Material/Note(s):

WCL4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Authorized By (print) Sos & RSP

Authorized By (title) S.P.

Authorized By (sig) JS

TIME: 2:15 PM DATE: 9/20/12

Driven By J. Avelino

Truck/Trailer Plate AN74UM

Driver Signature

TIME: DATE:

Manifest Number

68184



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64740 GROSS WEIGHT 92240

NET TONS 32.379 TARE WEIGHT 27500

TICKET NUMBER 6422

Received By (print) JC

Date/Time 9-20 3:17 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #:

68,189

Ticket #:

06396

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons).

98820 lb
30900 lb
67920 lb

33.960 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out

9/20/12

Tare Time

8:03 am

Gross Time

8:04 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



Authorized By (print) Joseph Kraft

Authorized By (title) S.P.

Authorized By (sig) [Signature]

TIME: 7:05 A DATE: 9/20/12

Transporter:



Driven By U-P

Truck/Trailer Plate AN6604 #169

Driver Signature [Signature]

TIME: _____ DATE: 9/20/12

Material/Note(s):

WCL4

Manifest Number

68189



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 47920 GROSS WEIGHT 78820
NET TONS 33.960 TARE WEIGHT 30900
TICKET NUMBER 6396

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-20 8:06 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68,190**

Ticket #: **06407**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

6407
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

NET (tons):

92260 lb
30900 lb
61360 lb

30.680 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
9/20/12	10:40 am	10:40 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

UFP

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #67, LOT 46

JOB # 4440

Authorized By (print) Josmaria Kraft

Authorized By (title) SPT.

Authorized By (sig)

TIME: 9:40am DATE: 9/20/12

Driven By U.P.

Truck/Trailer Plate AN6604

Driver Signature U.P.

TIME: _____ DATE: 9/20/12

Transporter:

Material/Note(s):

WC4

Manifest Number

68190



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61360 GROSS WEIGHT 92260

NET TONS 30.680 TARE WEIGHT 30900

TICKET NUMBER 6406

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) 9-20 10:42 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time SL

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #:

68,191

Ticket #:

06415

8415

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

88620 lb
30900 lb
57720 lb

NET (tons):

28.860 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
9/20/12	12:56 pm	12:56 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET. 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) *Joseph B...*

Authorized By (title) *SUP*

Authorized By (sig) *[Signature]*

TIME: _____

DATE: *9/20/12*

Transporter:



Driven By *U.P.*

Truck/Trailer Plate *AN6604 #69*

Driver Signature *U.P.*

TIME: _____

DATE: *9/20/12*

Material/Note(s):

WCU

Manifest Number

68191



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *57720* GROSS WEIGHT *88620*

NET TONS *29,860* TARE WEIGHT *30900*

TICKET NUMBER *6415*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GMLINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *9-20 12:57 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,192

Ticket #

06421

6421
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material.

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

94060 lb
30900 lb
63160 lb

31.580 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/20/12

Tare Time

2:47 pm

Gross Time

2:48 pm

Scale Operator Notes

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

AN800Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET-400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) Jonathan Kraft

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 1:53pm DATE: 9/20/12

Driven By [Signature]

Truck/Trailer Plate AN 6607 #69

Driver Signature [Signature]

TIME: _____ DATE: 9/20/12

Manifest Number 68192



Transporter



Material/Note(s):

WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63160 GROSS WEIGHT 74060

NET TONS 31.581 TARE WEIGHT 30900

TICKET NUMBER 6421

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SL

Date/Time 9-20 2:48pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,185

Ticket #:

06394

6394
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

FILL

WEIGHTS

GROSS/TARE/NET (lbs)

89960 lb
31480 lb
58480 lb

NET (tons):

29 240 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/20/12

Tare Time

7:54 am

Gross Time

7:55 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Authorized By (title) *Site Spec*

Authorized By (sig) *[Signature]*

TIME: *7:00 AM* DATE: *9/20/2012*

Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN6624*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Transporter:

TRISTATE



Manifest Number

68185



Material/Note(s):

WCU

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58480* GROSS WEIGHT *89960*

NET TONS *29.240* TARE WEIGHT *31450*

TICKET NUMBER *6394*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *SC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *9-20 7:56 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Charles Demarest



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68-186**

Ticket # **06404**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

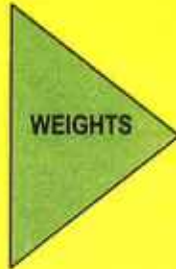
Source of Material (Description and Address):
100 Park Ave South
Block 87 Lot 48
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



~~68000~~ TARE/NET (lbs)
31480 lb
57360 lb

NET (tons):
28.680 tn

Part

WEIGHT CERTIFICATION **CIS**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	9/20/12	10:01 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN862Y *[Signature]*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) Jacques Blot

Authorized By (title) SVP.

Authorized By (sig) [Signature]

TIME: 9:05 AM DATE: 9/26/12

Driven By Charles Demarest

Truck/Trailer Plate 71 AN6624

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68186



Transporter:

TRISTATE



Material/Note(s):

WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57360 GROSS WEIGHT 88840

NET TONS 26.680 TARE WEIGHT 31480

TICKET NUMBER 6404

Received By (print) SL

Date/Time 9-26 10:03 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: ~~88.187~~

Ticket #: ~~8411~~ **06411**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

98060 lb
31480 lb
66580 lb

NET (tons):

33 290 tn

NOTES:

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/20/12	12:03 pm	12:03 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440



Authorized By (print) *John [unclear]*

Authorized By (title) *Supl*

Authorized By (sig)

TIME: *11:15* DATE: *9-20-12*

Transporter:

TRISTATE



Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN 662Y*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WCL

Manifest Number

68187



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *66580* GROSS WEIGHT *98060*

NET TONS *33.279* TARE WEIGHT *31480*

TICKET NUMBER *6411*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *9-20 12:04pm*

Driven By (sig) *Charles Demarest*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,188

Ticket #:

06417

6417

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

93960 lb
31480 lb
62480 lb

NET (tons):

31.240 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 9/20/12

Tare Time

1:56 pm

Gross Time

1:56 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional)

Truck Plate: AN662Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) Joseph K...

Authorized By (title) Sr.

Authorized By (sig) [Signature]

TIME: 1:00 pm DATE: 9/20/12

Driven By Charles Demarest

Truck/Trailer Plate 71 AN6624

Driver Signature [Signature]

TIME: _____ DATE: _____

Transporter:

TRISTATE



Manifest Number

68188



Material/Note(s):

WCY

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62480 GROSS WEIGHT 93960

NET TONS 3.240 TARE WEIGHT 3480

TICKET NUMBER 0417

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-20 1:57pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #:

68,177

Ticket #: 06425

welcome to solid ground...

016 West Edgar Road
Linden, New Jersey 07036
31-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

93460 lb
25740 lb
67720 lb

33.860 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/21/12

Tare Time

8:02 am

Gross Time

8:02 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

CARLOS

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Jon Kraft

Authorized By (title)

Jon Kraft

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:

CASTILLO (3)



Driven By

CARLOS CASTILLO

Truck/Trailer Plate

AN581J

Driver Signature

Carlos Castillo

TIME: _____ DATE: _____

09/21/2012

Material/Note(s):

WC4

Manifest Number

68177



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67720 GROSS WEIGHT 93460

NET TONS 38.860 TARE WEIGHT 25740

TICKET NUMBER 6425

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

Date/Time

9-21

8:02 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Carlos Castillo



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #:

Ticket #:

06436

68,211

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

99760 lb
25740 lb
74020 lb

37.010 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/21/12

Tare Time

10:44 am

Gross Time

10:45 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

CAS

Driver Name and Signature (conditional):

Truck Plate:

AN5911

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Authorized By (title)

Authorized By (sig)

TIME: _____ DATE: _____

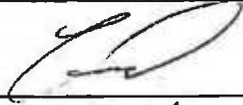
Transporter:

CASTILLO (3)

2

Driven By CARLOS CASTILLO

Truck/Trailer Plate AN5815

Driver Signature 

TIME: _____ DATE: 09/21/2009

Material/Note(s):

WC 4

Manifest Number

68211



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 74020 GROSS WEIGHT 99760

NET TONS 37.010 TARE WEIGHT 25740

TICKET NUMBER 6436

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JL

Date/Time 9-21 10:45 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) 

06446

Welcome to solid ground...

SRP #: 014755

Brownfield Site #: 20-09-24

TICKET

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 North Riverside Plaza

Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

93060 lb

25740 lb

67320 lb

NET (tons):

33.660 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In: **9/21/12**

Tare Time

2:56 pm

Gross Time

2:56 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

10000

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: _____ DATE: _____

Transporter:
CASTILLO
(3)

Driven By CARLOS CASTILLO

Truck/Trailer Plate AN581J

Driver Signature [Signature]

TIME: _____ DATE: 09/21/2010

Material/Note(s):
LCS

Manifest Number **68210**



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>67320</u>	GROSS WEIGHT	<u>93060</u>
NET TONS	<u>33.669</u>	TARE WEIGHT	<u>25740</u>
TICKET NUMBER	<u>60446</u>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-21 2:57pm

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

68,224

Ticket #: 06427

6427
welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

88160 lb
28500 lb
59660 lb

NET (tons):

29.830 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/21/12	8:12 am	8:12 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL8765
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

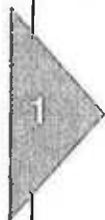
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title) Jon Kraft

Authorized By (sig)

Transporter:

JOC 2



TIME: _____ DATE: _____

Driven By J. OLIVEIRA

Truck/Trailer Plate AL 876T

Driver Signature [Signature]

Material/Note(s):

WCL4

TIME: _____ DATE: 9/21/12

Manifest Number 68224



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59460 GROSS WEIGHT 88160

NET TONS 27.830 TARE WEIGHT 28500

TICKET NUMBER 6427

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) SC

Date/Time 9/21/12 8:13 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,212

Ticket #: 06437

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 **GENERATOR**

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

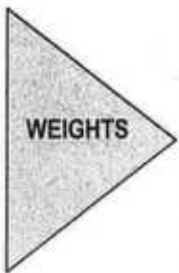
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

91900 lb
28500 lb

63400 lb

NET (tons):

31.700 tn

NOTES:

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/21/12	10:50 am	10:50 am

Scale Operator Notes:

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: _____ DATE: _____

Transporter:

DC 2

2

Driven By

J. OLIVEIRA

Truck/Trailer Plate

AL 876T

Driver Signature

9/21/12 [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS 4

Manifest Number

68212



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63400 GROSS WEIGHT 71900

NET TONS 31.700 TARE WEIGHT 28500

TICKET NUMBER 6437

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

Date/Time

9/21/12 10.51 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68 213**

Ticket #: **06443**
6443

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

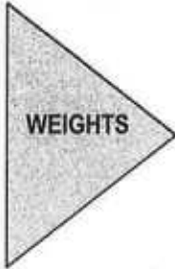
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
94040 lb
28500 lb
65540 lb

NET (tons):
32.770 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/21/12	12:50 pm	12:51 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: **AL876T**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Transporter:
JPC



Driven By J. Divan

Truck/Trailer Plate AL 879

Driver Signature [Signature]

TIME: _____ DATE: 9/21/12

Material/Note(s):
WC3

Manifest Number

68213



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 65540 GROSS WEIGHT 94040
NET TONS 32.770 TARE WEIGHT 28500
TICKET NUMBER 6443

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9/21/12 12:51pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **88,214**

Ticket #: **06451**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

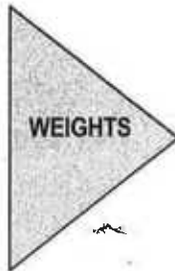
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)

89220 lb
28500 lb
60720 lb

NET (tons):

30.360 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/2/12	3:57 pm	3:57 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

JDC
Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AL 8761

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kucal

Authorized By (title)

Authorized By (sig) Jon Kucal

TIME: _____ DATE: _____

Transporter:



Driven By J. OLIVEIRA

Truck/Trailer Plate AL 876 T

Driver Signature [Signature]

TIME: _____ DATE: 9/21/12

Material/Note(s):
WCB

Manifest Number 68214

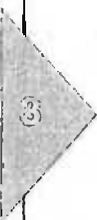


Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>60720</u>	GROSS WEIGHT	<u>89220</u>
NET TONS	<u>30.300</u>	TARE WEIGHT	<u>28500</u>
TICKET NUMBER	<u>6451</u>		

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9/21/12 3:58pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68,213**

Ticket #: **06423**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

6423
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

88420 lb
28800 lb
59620 lb

NET (tons):

29.810 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **9/21/12** Tare Time: **7:57 am** Gross Time: **7:58 am**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

GUSTAVO

Truck Plate:

AK597T

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title) Jon Kraft

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:

MANOLOS
#02

2

Driven By EUSTAVO

Truck/Trailer Plate AK-597T

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCB

Manifest Number

68218



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59620 GROSS WEIGHT 88420

NET TONS 29,810 TARE WEIGHT 28800

TICKET NUMBER 70423

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-21 7:58AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,217

Ticket #: 06431

6431
welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

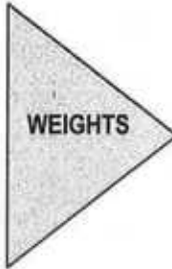
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

95620 lb
28800 lb
66820 lb

NET (tons):

33.410 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/21/12	10:03 am	10:03 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

EUSTAUO

AK5977
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Don Kraft

Authorized By (title) Joe Kraft

Authorized By (sig) _____

TIME: _____ DATE: _____

Driven By BUSTAVO

Truck/Trailer Plate AK-597 T

Driver Signature [Signature]

TIME: _____ DATE: _____

Transporter:

MANOLOS
#02



Material/Note(s):

WCL4

Manifest Number

68217



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 46820 GROSS WEIGHT 95620

NET TONS 33.410 TARE WEIGHT 28800

TICKET NUMBER 61131

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-21 10:04AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68,223**

Ticket #: **06439**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

we ~~6439~~ **to solid ground....**

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

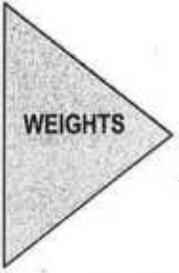
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

86960 lb
28800 lb
58160 lb

NET (tons):

29.080 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/21/12	12:23 pm	12:24 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

JUSTA U O

Truck Plate:
AK587T

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) John KRAT

Authorized By (title) SUPT

Authorized By (sig)

TIME: 11:51

DATE: 9-20-12

Transporter:

MANOLOS
#02



Driven By EUSTAVO

Truck/Trailer Plate AK-597T

Driver Signature [Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCL4

Manifest Number

68223



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58160

GROSS WEIGHT 86960

NET TONS 29.070

TARE WEIGHT 28800

TICKET NUMBER 6439

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-21 12:24pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

68 178

Ticket #:

6447

06447

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

88500 lb
28800 lb
59700 lb

NET (tons):

29.850 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/21/12	2:58 pm	2:58 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

GUSTAVO

AK597T

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

88500

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]
TIME: _____ DATE: _____

Transporter:



Driven By BUSTAVO

Truck/Trailer Plate AK-597T

Driver Signature [Signature]
TIME: _____ DATE: _____

Material/Note(s):

WCB

Manifest Number 68178



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 5770 GROSS WEIGHT 88500
NET TONS 29850 TARE WEIGHT 28800
TICKET NUMBER 6447

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-21 2:58pm

Receiving Facility:

**LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036**



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

68,253

Ticket #:

06430

6430
welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

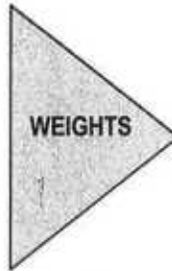
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

95980 lb
29000 lb
66980 lb

NET (tons):

33.490 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/21/12

Tare Time

8:27 am

Gross Time

8:28 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TIMAN

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606
SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46
JOB # 4440



Authorized By (print)

Authorized By (title) Site Super

Authorized By (sig) [Signature]

TIME: _____ DATE: 9/21/2012

Driven By PEDRO TEIXEIRA

Truck/Trailer Plate T-MAK #2
AM295T

Driver Signature Pedro Teixeira

TIME: 7:30 DATE: 9/21/12

Manifest Number 68253



Transporter: T-MAK
TRI STATE



Material/Note(s):
WC3

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT ~~66980~~ GROSS WEIGHT 95980
NET TONS 33.490 TARE WEIGHT 29000
TICKET NUMBER 6429

Received By (print) JC

Date/Time 9-21 8:29 AM

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) Pedro Teixeira



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,254**

Ticket #: **06438**

6438 welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

96080 lb
29000 lb
67080 lb

NET (tons):

33.540 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/21/12

Tare Time

11:00 am

Gross Time

11:01 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

TRIPAK

Driver Name and Signature (conditional):

Truck Plate:

AM295T

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kucst

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Transporter: TRI STATE

T-MAK



Driven By PEORO TEIXEIRA

Truck/Trailer Plate T-MAK #2
AM295T

Driver Signature [Signature]

TIME: 9:50 DATE: 9/21/12

Material/Note(s):

WCS

Manifest Number 68254



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 67080 GROSS WEIGHT 96080
NET TONS 33.540 TARE WEIGHT 29000
TICKET NUMBER 6438

Received By (print) SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-21 11:01 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68.252**

Ticket #: **06445**
6445

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

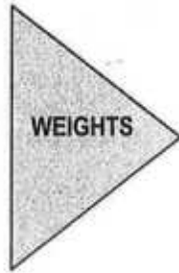
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
100880 lb
29000 lb
71880 lb

NET (tons):
35.940 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

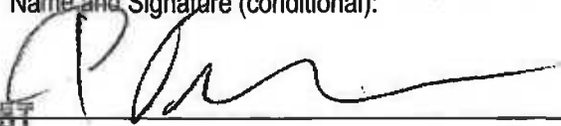
Date and Time	Tare Time	Gross Time
09/11/12	1:31 pm	1:32 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):


Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

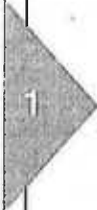
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: _____ DATE: _____

Transporter: T-MAK
TRI STATE



Driven By PEORO TEIXEIRA

Truck/Trailer Plate T-MAK #2
AM295T

Driver Signature Peoro Teixeira

TIME: 12:30 DATE: 9/25/11

Material/Note(s):
WLY

Manifest Number 68252



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 71880 GROSS WEIGHT 100880

NET TONS 35.948 TARE WEIGHT 29000

TICKET NUMBER 6445

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SL

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-21 1:33pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Peoro Teixeira



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **06,251**

Ticket #: **06452**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

90380 lb
29000 lb
61380 lb

NET (tons):

30.690 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
09/14/12	3:59 pm	3:59 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

AM295T

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: _____ DATE: _____

Transporter: TRI STATE

T-MAK



Driven By PEDRO TEIXEIRA

Truck/Trailer Plate T-MAK #2
AM295T

Driver Signature Pedro Teixeira

TIME: 2:50 DATE: 9/21/12

Material/Note(s):

WC4

Manifest Number 68251



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61380 GROSS WEIGHT 90380

NET TONS 30.690 TARE WEIGHT 29000

TICKET NUMBER 6452

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-21 4:01pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Pedro Teixeira



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,207**

Ticket #: **06428**

68,207

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

89440 lb
27500 lb
61940 lb

30.970 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/21/12

Tare Time

8:15 am

Gross Time

8:15 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

AN744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft
Authorized By (title) Jon Kraft
Authorized By (sig)

Transporter:



TIME: _____ DATE: _____
Driven By J. Avelino
Truck/Trailer Plate # 57 AN74YM
Driver Signature [Signature]

Material/Note(s):
NCS

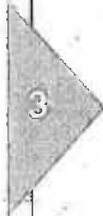
TIME: _____ DATE: _____
Manifest Number 68207



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT _____ GROSS WEIGHT _____
NET TONS 61940 TARE WEIGHT 89440
TICKET NUMBER 30770 27500
6428

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC
Date/Time 9-21 8:17 AM
By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,208

Ticket #: 06435

6435 welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

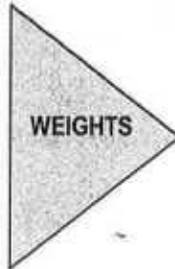
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

91240 lb
27500 lb
63740 lb

NET (tons):

31.870 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:	Tare Time	Gross Time
9/21/12	10:41 am	10:41 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: **AN744M**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Transporter:

Material/Note(s):
LC3

Project under the management of Impact Environmental. In case of emergency call 631-268-8800 or 516-805-8900

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Driver By Axelino

Truck/Trailer Plate # 67 AM 744M

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number 682083



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 63740 GROSS WEIGHT 91240
NET TONS 31.870 TARE WEIGHT 27500
TICKET NUMBER 6435

Received By (print) 3L

Date/Time 9-21 10:42 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,208

Ticket #: ~~6444~~ 06444

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

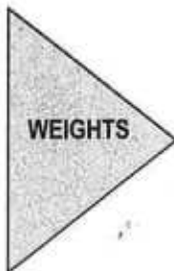
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

98700 lb
27500 lb
71200 lb

NET (tons):

35.600 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GIS**

Date and Time In	Tare Time	Gross Time
9/21/12	12:59 pm	12:59 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Handwritten Signature]

Truck Plate: **AN744M**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606
SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46
Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Transporter:



Driven By Avelino

Truck/Trailer Plate # 67 AN794M

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WC 4

Manifest Number 68206
06435

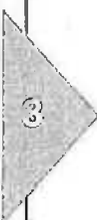


TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 71200 GROSS WEIGHT 98700
NET TONS 35.600 TARE WEIGHT 27500
TICKET NUMBER 6444
950 AM

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-21 1:00pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

06.205

Ticket #:

06453

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

92840 lb
27500 lb
65340 lb

NET (tons):

32.670 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
09/27/12	4:02 pm	4:05 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

AN 744M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: _____ DATE: _____

Transporter:



Driven By J. Avelino

Truck/Trailer Plate AN 74VM

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WC 4

Manifest Number

68205



06444

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 65340 GROSS WEIGHT 92840
NET TONS 37.670 TARE WEIGHT 27500
TICKET NUMBER 6453

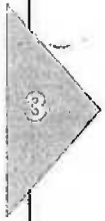
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

2:12 PM
11:55 AM
1:53 PM

Received By (print) JC

Date/Time 9-21 4:05PM

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 68,222

Ticket #: 06426

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

6426
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

91100 lb
30900 lb
60200 lb

NET (tons):

30.100 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/21/12

Tare Time

8:06 am

Gross Time

8:06 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

C.P.

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #67, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title) Jon Kraft

Authorized By (sig)

TIME: _____ DATE: _____

Driven By U.P.

Truck/Trailer Plate AN6607 #69

Driver Signature U.P.

TIME: _____ DATE: 9/21/12

Manifest Number

68222



Transporter:

2

Material/Note(s):

WCH

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 60208 GROSS WEIGHT 91100

NET TONS 30.100 TARE WEIGHT 30900

TICKET NUMBER 6426

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 9-21 8:08AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

Ticket #:

06434

68,216

welcome to solid ground...

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

93360 lb
30900 lb
62460 lb

31.230 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

Tare Time

Gross Time

9/21/12

10:33 am

10:33 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

C-P

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: _____ DATE: _____

Transporter:

2

Driven By

U.P.

Truck/Trailer Plate

AN6604 69

Driver Signature

U.P.

TIME: _____ DATE: 7/21/16

Material/Note(s):

WCB

Manifest Number

68216



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 62460 GROSS WEIGHT 93360
NET TONS 31.230 TARE WEIGHT 30900
TICKET NUMBER 6434

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

9-21 10:39 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68215**

Ticket #: **6442 06442**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

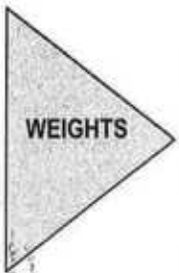
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
89700 lb
30900 lb
58800 lb

NET (tons):
29.400 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
9/21/12	12:45 pm	12:45 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRI

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: _____ DATE: 11 47 AM

Driven By C.P.

Truck/Trailer Plate AN 6604 #69

Driver Signature

TIME: _____ DATE: 9/24/12

Manifest Number 68215



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 55800 GROSS WEIGHT 87700
NET TONS 29400 TARE WEIGHT 30900
TICKET NUMBER 6442

41
Transporter:
155 40



Material/Note(s):
WCB

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Date/Time 9-21 12:48pm

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,229**

Ticket #: **06450**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

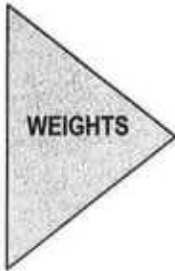
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)	NET (tons):
86620 lb	27.860 tn
30900 lb	
55720 lb	

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/21/12	3:54 pm	3:54 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: **AN660Y**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

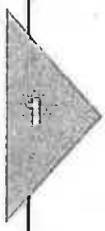
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



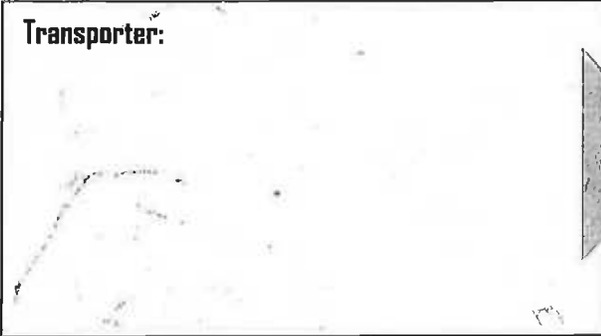
Authorized By (print) Jon Kudat

Authorized By (title)

Authorized By (sig) *Jon Kudat*

TIME: _____ DATE: _____

Transporter:



Driven By U.P.

Truck/Trailer Plate AN6604⁶⁹

Driver Signature U.P.

TIME: _____ DATE: 9/21/12

Material/Note(s):

W/C4

Manifest Number

68229



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	55720	GROSS WEIGHT	86620
NET TONS	27.860	TARE WEIGHT	30900
TICKET NUMBER	445D		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-21 3:55pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL

General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,179

Ticket #: 06424

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

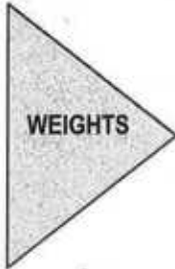
Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:



GROSS/TARE/NET (lbs)

90080 lb
31480 lb
58600 lb

NET (tons):

29.300 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/21/12

Tare Time

7:59 am

Gross Time

7:59 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft
Authorized By (title) Jon Kraft
Authorized By (sig)

TIME: _____ DATE: _____

Transporter:
TRISTATE



Driven By Charles Demarest
Truck/Trailer Plate 71 AN6624
Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):
WC3

Manifest Number

68179



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 58600 GROSS WEIGHT 90050
NET TONS 29.300 TARE WEIGHT 31480
TICKET NUMBER 6424

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC
Date/Time 9-21 7:59 AM
By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,180

Ticket #:

06432

6432 welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

90020 lb
31480 lb
58540 lb

29.270 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

CIS

Date and Time In and Out:

9/21/12

Tare Time

10:21 am

Gross Time

10:21 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Chuck [Signature]

AN862Y
Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

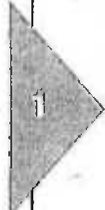
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title) Jon Kraft

Authorized By (sig)

TIME: _____ DATE: _____

Transporter:

KRISTATE



Driven By Charles D'Amico

Truck/Trailer Plate 71 AN662 V

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3

Manifest Number

68180



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58540 GROSS WEIGHT 90020

NET TONS 27.270 TARE WEIGHT 31480

TICKET NUMBER 10432

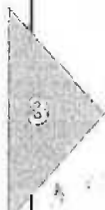
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-21 10:22 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68.220

Ticket #: 06440

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

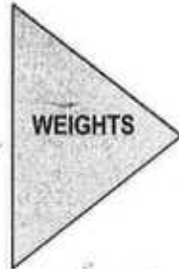
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

89880 lb
31480 lb
58400 lb

NET (tons):

29.200 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:
CIS

Date and Time In and Out:	Tare Time	Gross Time
9/21/12	12:36 pm	12:36 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:
TRF

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 1135 DATE: _____

Transporter:
TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 71 AN6624

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):
LC4

Manifest Number 68220

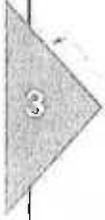


TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 5840 GROSS WEIGHT 8950
NET TONS 29.200 TARE WEIGHT 31480
TICKET NUMBER 6440

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-21 17:38pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68221**

Ticket #: **06449**

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

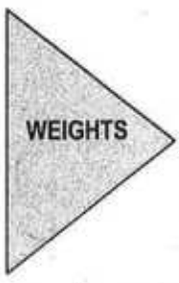
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
89540 lb
31480 lb
58060 lb

NET (tons):
29.030 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GIS**

Date and Time	Tare Time	Gross Time
9/20/12	3:48 pm	3:49 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:
ANG62Y

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: _____ DATE: _____

Transporter:
TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 71 AN6624

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):
WCL

Manifest Number 68221



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 58060 GROSS WEIGHT 89540
NET TONS 29.030 TARE WEIGHT 31480
TICKET NUMBER 6449

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-21 3:49pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,236

Ticket #:

06457

6457

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

FILL

WEIGHTS

GROSS/TARE/NET (lbs)

82740 lb
27200 lb
55540 lb

NET (tons):

27.770 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time	Tare Time	Gross Time
9/14/12	8:35 am	8:35 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]
AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

Job # 4440

1

Authorized By (print) *Jones, Paul K 255*

Authorized By (title) *SPT.*

Authorized By (sig) *[Signature]*

TIME: *7:55 AM* DATE: *9/24/12*

Driven By *Pat O'Neill*

Truck/Trailer Plate *65-AM-701K*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68236



Transporter:

Tri State

2

Material/Note(s):

WCL4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55540* GROSS WEIGHT *82740*

NET TONS *27.770* TARE WEIGHT *27200*

TICKET NUMBER *6457*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *J. C. [Signature]*

Date/Time *9-24 8:36 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,235

Ticket #: 6460 06460

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

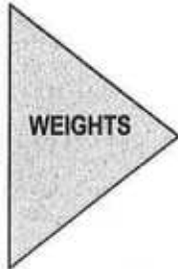
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)	NET (tons):
91580 lb	
27200 lb	
64380 lb	32.190 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
9/24/12	10:50 am	10:50 am

Scale Operator Notes:

Part 4
TRI

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANTONE P. O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *Joselyn Kraft*

Authorized By (title) *S.P.*

Authorized By (sig) *[Signature]*

TIME: *9:50 AM* DATE: *9/24/12*

Transporter:
WICK

Driven By *Pat O'Neil*

Truck/Trailer Plate *65-Ann-701K*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WCK4

Manifest Number **68235**



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<i>61350</i>	GROSS WEIGHT	<i>71580</i>
NET TONS	<i>32.190</i>	TARE WEIGHT	<i>27200</i>
TICKET NUMBER	<i>6460</i>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time *9-24 10:51 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #: **68.238**

Ticket #: **6465 06465**

welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

83440 lb
27200 lb
56240 lb

28.120 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **Gib**

Date and Time In and Out: **9/24/12**

Tare Time

Gross Time

1:12 pm

1:12 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K Pat O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 1:00 DATE: 9-27-12

Driven By [Signature]

Truck/Trailer Plate 65-AM 701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68238



Transporter:

[Signature]



Material/Note(s):

WCL4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56240 GROSS WEIGHT 83440

NET TONS 28120 TARE WEIGHT 27200

TICKET NUMBER 6465

Received By (print) JC

Date/Time 9-24 1:13PM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68.237	Ticket #: 6469 06469
------------------------------	--------------------------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

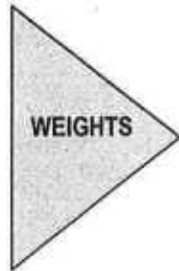
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)	
95280	lb
27200	lb
68080	lb

NET (tons):
34.040 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS	Tare Time	Gross Time
Date and Time In and Out: 9/24/12	2:58 pm	2:58 pm
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

TR1

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
04M701K Pat O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

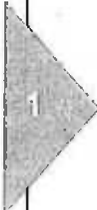
Transportation Charter / Manifest

Generator:

GENERATOR: ET-400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print)

Authorized By (title)

Authorized By (sig)

John Kraft

TIME: _____ DATE: _____

Transporter:

Tri-Tech



Driven By

P. T. Greill
210

Truck/Trailer Plate

6E-A227

Driver Signature

[Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCH

Manifest Number

68237



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 68080 GROSS WEIGHT 95280
NET TONS 34.040 TARE WEIGHT 27200
TICKET NUMBER 6469

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JL

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time

9-24 2:59pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: **68233**

Ticket #: **06456**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #: 4440 ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606	Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016
---	--

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material: Soil	WEIGHTS	GROSS/TARE/NET (lbs)	NET (tons):
NOTES:		98240 lb 27800 lb 70440 lb	35.220 tn

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS		
Date and Time In: 9/24/12	Tare Time: 8:32 am	Gross Time: 8:32 am
Scale Operator Notes:		

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:	By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.
Driver Name and Signature (conditional): <i>Pando Janga</i>	
Truck Plate: AN745M	

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 657, LOT 46

JOB # 4440



Authorized By (print) *James Klett*

Authorized By (title) *Sgt.*

Authorized By (sig) *[Signature]*

TIME: _____ DATE: _____

Transporter:
Tristate
Delancy st NEWARK
N.J.



Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):
WCL4

Manifest Number **68233**



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *70440* GROSS WEIGHT *98240*
NET TONS *35.720* TARE WEIGHT *27800*
TICKET NUMBER *6456*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *SL*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *9-24 8:33AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
Général Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #- **68,231**

Ticket #: **06459**

welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

95220 lb
27800 lb
67420 lb

NET (tons):

33.710 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/24/12	10:47 am	10:47 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Jayfer

AN745M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

JOB # 4440

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: _____

DATE: _____

Transporter:

TRISTATE
DELANCY ST NEWARK
N.J.

Driven By PAULO SOUSA

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: _____

DATE: _____

Material/Note(s):

WC4

Manifest Number

68231



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67428 GROSS WEIGHT 95220

NET TONS 33.710 TARE WEIGHT 27800

TICKET NUMBER 6459

Received By (print) JC

Date/Time 9-24 10:47AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,230**

Ticket #: **6463 06463**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

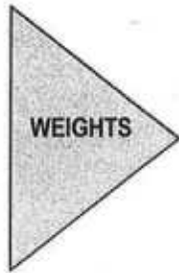
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
96180 lb
27800 lb
68380 lb

NET (tons):
34.190 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS	Tare Time	Gross Time
Date and Time In and Out: 9/24/12	12:44 pm	12:44 pm
Scale Operator Notes:		

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo [Signature]

Truck Plate:
AM745M

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 11:50 DATE: 9-24-12

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Manifest Number

68230



Transporter:

tri-state
Delancy st

2

Material/Note(s):

WCH

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 68380 GROSS WEIGHT 96150

NET TONS 34.190 TARE WEIGHT 27800

TICKET NUMBER 64163

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) SC

Date/Time 9-24 12:45pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 68.234

Ticket #: 06467
6467

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

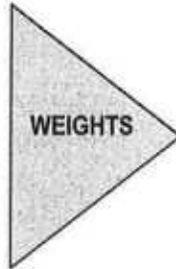
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

92880 lb
27800 lb
65080 lb

NET (tons):

32.540 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **015**

~~Tare Time~~

~~Gross Time~~

Date and Time In and Out: **9/24/12**

2:39 pm

2:39 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Janja

AN745M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY-10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Krest

Authorized By (title)

Authorized By (sig) Jon Krest

TIME: 4:00

DATE: 9-24-12

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____

DATE: _____

Manifest Number

68234



Material/Note(s):

WCH

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 65080 GROSS WEIGHT 92880

NET TONS 37.540 TARE WEIGHT 27800

TICKET NUMBER 6467

Received By (print) JC

Date/Time 9-24 2:40 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036





IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

~~68,256~~

Ticket #:

06455

~~6455~~

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

98360 lb
31480 lb
66880 lb

NET (tons):

33.440 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time	Tare Time	Gross Time
09-01-12	8:27 am	8:28 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jessica Klatt

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 7:30 DATE: 9/24/12

Transporter:
TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 71 AN 6624

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WC4

Manifest Number

68256



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66550 GROSS WEIGHT 98360
NET TONS 33.440 TARE WEIGHT 31480
TICKET NUMBER 6455

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-24 8:30AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

68,232

Ticket #:
6461

06461

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

GROSS/TARE/NET (lbs)

97580 lb

31480 lb

66100 lb

NET (tons):

33.050 tn

WEIGHTS

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: ^{CIS}

Tare Time

Gross Time

Date and Time In and Out: ^{9/24/12}

10:53 am

10:53 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Joseph K...

Authorized By (title) SMT

Authorized By (sig) [Signature]

TIME: 10:00 AM DATE: 9/22/12

Driven By Charles Demaree

Truck/Trailer Plate 71 AN662X

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68232



Material/Note(s):

WCU

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 66100 GROSS WEIGHT 97580

NET TONS 33.659 TARE WEIGHT 31480

TICKET NUMBER 6461

Received By (print) JC

Date/Time 9-24 10:55 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68,257**

Ticket #: **6464 06464**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

92340 lb
31480 lb
60860 lb

NET (tons):

30.430 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/24/12	1:06 pm	1:07 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Charles [Signature]

ANG62V

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *JN Kraft*

Authorized By (title)

Authorized By (sig) *JN Kraft*

TIME: *12:00* DATE: *9-24-12*

Transporter:

TRISTATE

Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN6621*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WCU

Manifest Number

68257



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *60860* GROSS WEIGHT *92340*
NET TONS *30.430* TARE WEIGHT *31480*
TICKET NUMBER *6464*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) *JC*

Date/Time *9-24 1:08pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68.258**

Ticket #: **6468 06468**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

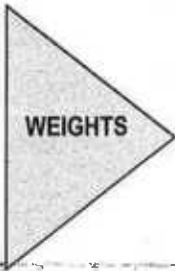
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
101300 lb
31480 lb
69820 lb

NET (tons):
34.910 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Time Time	Gross Time
9/24/12	2:49 pm	2:49 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:
AN662V

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

Authorized By (print) Jonathan KBA

Authorized By (title) SUPV

Authorized By (sig) 

TIME: 200 DATE: 9/24/12

Transporter:

TRISTATE

Driven By Charles Demarest

Truck/Trailer Plate 71 AN662 Y

Driver Signature 

TIME: _____ DATE: _____

Material/Note(s):

WCG

Manifest Number

68258



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 17820 GROSS WEIGHT 101300

NET TONS 34.910 TARE WEIGHT 31480

TICKET NUMBER 4468

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-24 2:50pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig) 

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68,279**

Ticket #: **6485 06485**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

90220 lb

27200 lb

63020 lb

31.510 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time Gross Time

Date and Time In and Out: **9/26/12**

8:00 am

8:00 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

40220

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *Joseph KOST*

Authorized By (title) *SPT.*

Authorized By (sig) *[Signature]*

TIME: *7:00 AM* DATE: *9/26/12*

Transporter:

TRI STATE

Driven By

Truck/Trailer Plate *65 AM, 701K*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WC3 2WC4

Manifest Number **68279**



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *63020* GROSS WEIGHT *90220*
 NET TONS *31.510* TARE WEIGHT *27200*
 TICKET NUMBER *61184*

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036

Received By (print) *JL*

Date/Time *9-26-12 8:00*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

68,278

Ticket #:

6497 06497

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

85520 lb
27200 lb
58320 lb

NET (tons):

29.160 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: C15

Date and Time In and Out:	Tare Time	Gross Time
9/28/12	10:12 am	10:12 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 9-26-12 DATE: 8/26

Transporter:

TRI STATE



Driven By

Truck/Trailer Plate #65 AM 701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCL3 & WCL4

Manifest Number 68278



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58320 GROSS WEIGHT 85520

NET TONS 29.160 TARE WEIGHT 27200

TICKET NUMBER 64497

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time Sept 26 10:14am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68281

Ticket #: 06507
6507

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
LYNDHURST
LYNDHURST
1000 Page Ave
Lyndhurst, NJ 07071

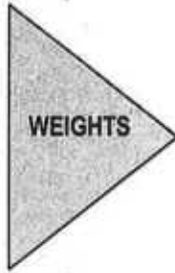
Source of Material (Description and Address):
LYNDHURST
1000 Page Ave
Lyndhurst NJ 07071

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)

86280 lb
27200 lb
59080 lb

NET (tons):

29.540 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's **Weights and Measures Program**.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CS**

Date and Time In and Out:	Tare Time	Gross Time
6/28/12	11:54 am	11:54 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AMT 04K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) J. KLOFF

Authorized By (title) SUPV

Authorized By (sig) [Signature]

TIME: 11:23 AM DATE: 9/26/12

Transporter:

TRI STATE

2

Driven By MARIO PEREIRA

#65
Truck/Trailer Plate

AM 701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 & WC4

Manifest Number

68281



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59080 GROSS WEIGHT 86280

NET TONS 29.540 TARE WEIGHT 27200

TICKET NUMBER 6507

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 9-26 11:55 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,280

Ticket #:

6518 06518

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

85060 lb
27200 lb
57860 lb

NET (tons):

28.930 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *CS*

Date and Time In and Out:	Tare Time	Gross Time
9/28/12	1:39 pm	1:40 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Transporter:

TR1 STATE.

Material/Note(s):

WC3 2WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Authorized By (print) Jon Krest

Authorized By (title)

Authorized By (sig) Jon Krest

TIME: 1253 DATE: 9-26-12

Driven By MARIO PEREIRA

#65
Truck/Trailer Plate AM 701 W

Driver Signature

TIME: DATE:

Manifest Number 68280



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 57868 GROSS WEIGHT 85060
NET TONS 28.930 TARE WEIGHT 27200
TICKET NUMBER 6518

Received By (print) JC

Date/Time 9-26 1:40pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68,276**

Ticket #: **6490 06490**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

97400 lb
30900 lb
66500 lb

NET (tons):

33.250 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **G15**

Date and Time In and Out: **9/26/12**

Tare Time

Gross Time

8:17 am

8:18 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ENERGY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

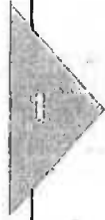
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) *James KRST*

Authorized By (title) *SPT.*

Authorized By (sig) *[Signature]*

TIME: *7:20am* DATE: *9/26/12*

Transporter:



Driven By *U.P.*

Truck/Trailer Plate *AN660X*

Driver Signature *U.P.*

TIME: _____ DATE: *9/26-12*

Material/Note(s):
WCL3 & WCL4

Manifest Number **68276**



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *66500* GROSS WEIGHT *97400*
NET TONS *33.250* TARE WEIGHT *30900*
TICKET NUMBER *6490*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *9-26* *8:18AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 68.273

Ticket #: 06501
6501

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

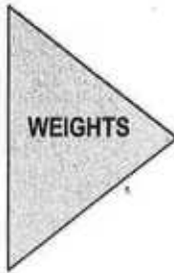
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
93520 lb
30900 lb
62620 lb

NET (tons):
1.310 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GIS**

Date and Time In and Out: **09/26/12 10:25 am 10:25 am**

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANGEV

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

JOB # 4440



Authorized By (print) *Jonathan Kraft*

Authorized By (title) *Supt.*

Authorized By (sig) *[Signature]*

TIME: *9:15a* DATE: *9/26/12*

Transporter:

T-STATE 69



Driven By *U.P.*

Truck/Trailer Plate *AN6604 #69*

Driver Signature *U.P.*

TIME: _____ DATE: *9/26/12*

Material/Note(s):

WC3 & WC4

Manifest Number

68273



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *62620* GROSS WEIGHT *93520*

NET TONS *31310* TARE WEIGHT *30900*

TICKET NUMBER *6501*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *9-26 10:27 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #:

68,275

Ticket #:

6513 06513

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

95480 lb
30900 lb
64580 lb

NET (tons):

32.290 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *DIS*

Date and Time In and Out	Tare Time	Gross Time
9/28/12	12:21 pm	12:22 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN660V

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *James K...*

Authorized By (title) *SUP.*

Authorized By (sig) *[Signature]*

TIME: *11:30am* DATE: *9/26/12*

Transporter:

T-STATE #69

Driven By *U.P.*

Truck/Trailer Plate *AN6604*

Driver Signature *U.P.*

TIME: *11:30am* DATE: *9/26/12*

Material/Note(s):

WC3 & WC4

Manifest Number **68275**



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED		<i>95480</i>	
NET WEIGHT	<i>64880</i>	GROSS WEIGHT	
NET TONS	<i>32.290</i>	TARE WEIGHT	<i>50900</i>
TICKET NUMBER	<i>6513</i>		

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Received By (print) *JL*

Date/Time *9-26 12:22 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest#:

68,274

Ticket#:

6527 06527

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South, LLC
2 North Riverside Plaza
Chicago, IL 60608

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

90500 lb
30900 lb
59600 lb

NET (tons):

29.800 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
9/26/12	2:36 pm	2:37 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

ANGSOY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 140 DATE: 9-26-12

Transporter:

T-STATE #69

Driven By U.P.

Truck/Trailer Plate AN6607

Driver Signature U.P.

TIME: _____ DATE: 9/26/12

Material/Note(s):

W03 & W04

Manifest Number 68274



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 59600 GROSS WEIGHT 90500
NET TONS 27.800 TARE WEIGHT 30900
TICKET NUMBER 4527

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time 9-26 2:38pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 68,287

Ticket #: 6486 06486

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
97040 lb
31480 lb
65560 lb

NET (tons):
32.780 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/25/12	8:01 am	8:01 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANGBY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

91040

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440

Authorized By (print) James, Kears

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 7:10 DATE: 9/26/12

Transporter:
TRISTAR

Driven By Charles Demarest

Truck/Trailer Plate 71 AN 662Y

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
W03 & W04

Manifest Number 68287



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>65560</u>	GROSS WEIGHT	<u>97040</u>
NET TONS	<u>32.750</u>	TARE WEIGHT	<u>31480</u>
TICKET NUMBER	<u>6485</u>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SL

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time 9-26 8:02 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68.286

Ticket #:

6503 06503

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

94500 lb
31480 lb
63020 lb

NET (tons):

31.510 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/28/12	10:31 am	10:31 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN662Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Joseph KRSK

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 7:20a DATE: 9/26/12

Transporter:
TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 71 AN662X

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
W03 & W04

Manifest Number

68286



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>63020</u>	GROSS WEIGHT	<u>94500</u>
NET TONS	<u>31510</u>	TARE WEIGHT	<u>31480</u>
TICKET NUMBER	<u>6503</u>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-26 10:33am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68 288**

Ticket #: **6510 06510**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1 GENERATOR

Generator Name, Address and Telephone #: 4440 ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606	Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016
---	--

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material: Soil	WEIGHTS	GROSS/TARE/NET (lbs)	NET (tons):
NOTES:		94600 lb 31480 lb 63120 lb	31.560 tn

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS	Tare Time	Gross Time
Date and Time In and Out: 9/28/12	12:07 pm	12:07 pm
Scale Operator Notes:		

Part 4 TRANSPORTER DATA AND CERTIFICATION

TRI

Transporter Name, Address and Permit #:	By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.
Driver Name and Signature (conditional) AN662Y	
Truck Plate:	

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 65 / LOT 46

JOB # 4440



Authorized By (print) J. [unclear] KRF

Authorized By (title) S.P.

Authorized By (sig) [Signature]

TIME: 11:25 DATE: 9-26-12

Transporter:
TRISTATE



Driven By Charles Demares

Truck/Trailer Plate 71 AN6624

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WC3 & WC4

Manifest Number 68288



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>63120</u>	GROSS WEIGHT	<u>94600</u>
NET TONS	<u>31.560</u>	TARE WEIGHT	<u>31480</u>
TICKET NUMBER	<u>6510</u>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-26 12:08 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68.289**

Ticket #: **6521 06521**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

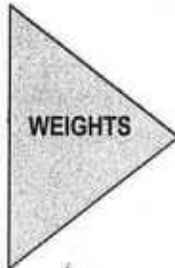
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)	NET (tons):
94000 lb	
31480 lb	
62520 lb	31.260 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **C15**

Date and Time In and Out	Tare Time	Gross Time
07/28/12	1:57 pm	1:57 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN662Y *Charles Duff*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400.
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 1:00 DATE: 9-26-12

Driven By Charles Demarest

Truck/Trailer Plate 71 AN6624

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Transporter:
TRISTATE

Material/Note(s):
WC3 & WC4

Manifest Number 68289



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>62520</u>	GROSS WEIGHT	<u>94000</u>
NET TONS	<u>31.240</u>	TARE WEIGHT	<u>31480</u>
TICKET NUMBER	<u>6521</u>		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Date/Time 9-24 1:58pm

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,277**

Ticket #: **6488 06488**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
89020 lb
26400 lb
62620 lb

NET (tons):
31.310 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **C15**

Date and Time In and Out: **9/26/12**

Tare Time

Gross Time

8:10 am

8:10 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP630D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) Jos. ... KBF

Authorized By (title) S.N.T.

Authorized By (sig) [Signature]

TIME: 7:15 DATE: 9/26/12

Transporter:

tristate

Driven By ANTONIO TORGE

Truck/Trailer Plate #72 #RO 2777 AP630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 & WC4

Manifest Number

68277



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT _____ GROSS WEIGHT _____

NET TONS 62620 TARE WEIGHT 29020

TICKET NUMBER 31310 26400

4482

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Date/Time 9-26 8:11 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **68,290**

Ticket #: **6496 06496**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

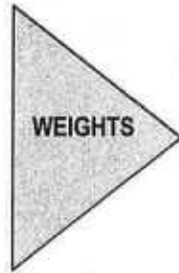
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

NET (tons):

95360 lb
26400 lb
68960 lb

34.180 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time

Gross Time

Date and Time In and Out: **9/26/12**

10:07 am

10:08 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP5300

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Joseph K...

Authorized By (title) ...

Authorized By (sig)

TIME: 9:05a DATE: 9/26/14

Transporter:
tristate



Driven By Antonio Jorge

Truck/Trailer Plate #72 AP630D #R02777

Driver Signature

TIME: ... DATE: ...

Material/Note(s):
WC3 ewc4

Manifest Number 68290



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 68960 GROSS WEIGHT 95360
NET TONS 34.48 TARE WEIGHT 26400
TICKET NUMBER 6499

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-26 10:09AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,291**

Ticket #: **6506 06506**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

GENERATOR

Part 1

Generator Name, Address and Telephone #:

40
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

86700 lb
26400 lb
60300 lb

NET (tons):

30.150 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/26/12	11:49 am	11:50 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 11:00 DATE: 9-26-12

Driven By Antonio Jorje

Truck/Trailer Plate #72 R02777
AP630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68291



Transporter:

tristate



Material/Note(s):

WC3 2WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 60300 GROSS WEIGHT 86700
NET TONS 30.556 TARE WEIGHT 26400
TICKET NUMBER 6506

Received By (print) SC

Date/Time 9-26 11:51 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68.292**

Ticket #: **06517**
6517

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

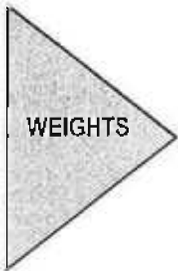
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

NET (tons):

92500 lb
26400 lb
66100 lb

33.050 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/26/12	1:33 pm	1:33 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jan Krestek*

Authorized By (title)

Authorized By (sig) *Jan Krestek*

TIME: *12:50* DATE: *9-26-12*

Driven By *ANTONIO JOYO*

Truck/Trailer Plate *#72 R02777
AP630D*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68292



Material/Note(s):

WC3 & WC4

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *66100* GROSS WEIGHT *92500*

NET TONS *33.050* TARE WEIGHT *26400*

TICKET NUMBER *6517*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *9-26 1:35pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,282

Ticket #:

6489 06489

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89700 lb

26500 lb

63200 lb

NET (tons):

31.600 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Tare Time

Gross Time

Date and Time In and Out: 8/28/12

8:15 am

8:16 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP6310

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC.
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) *Robert Braun*

Robert Braun
KAE

Authorized By (title) *SUPV*

Authorized By (sig) *[Signature]*

TIME: *7:00am* DATE: *9/26/12*

Driven By *Robert Braun*

73
Truck/Trailer Plate *NSAP6310*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68282



Material/Note(s):

WC3 & WC4

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *63700* GROSS WEIGHT *89700*

NET TONS *31.600* TARE WEIGHT *26500*

TICKET NUMBER *6189*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *9-26 8:16am*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68 283**

Ticket #: **6498 06498**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
FILL

WEIGHTS

GROSS/TARE/NET (lbs)

93480 lb
26500 lb
66980 lb

NET (tons):

33.400 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **018**

Date and Time In and Out:	Tare Time	Gross Time
09/26/12	10:16 am	10:16 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP631D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 48

JOB # 4440



Authorized By (print) Jordan Kelsch

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 9:10am DATE: 9/26/12

Transporter:
Tristate



Driven By Gilbert Bous

#73
Truck/Trailer Plate NSAP631D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
W03 ew04

Manifest Number 68283



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66980 GROSS WEIGHT 93480
NET TONS 33.499 TARE WEIGHT 26500
TICKET NUMBER 6498

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-26 10:17AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68 284

Ticket #:

06509

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

84880 lb
26500 lb
58380 lb

NET (tons):

29.190 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *CIS*

Date and Time In	Tare Time	Gross Time
09/26/12	11:59 am	12:00 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP6315

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

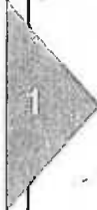
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) *Johnson, Kate*

Authorized By (title) *SPT*

Authorized By (sig) *[Signature]*

TIME: *11:05* DATE: *9/26/12*

Transporter:

Tristate



Driven By *Gregory Davis*

Truck/Trailer Plate *#73 NY AP631D*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCB & WCL4

Manifest Number

68284



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55380* GROSS WEIGHT *54880*

NET TONS *29.190* TARE WEIGHT *26500*

TICKET NUMBER *6509*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *SC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *9-26 12:00pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68.285	Ticket #: 6519 06519
------------------------------	--------------------------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

87760 lb
26500 lb
61260 lb

30.630 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/26/12	1:49 pm	1:49 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP5310

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR, ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) James Kraft

Authorized By (title) SPT

Authorized By (sig) [Signature]

TIME: 12:55 DATE: 9/26/12

Transporter:

Trident

2

Driven By Giuseppe Romano

Truck # 1173
Trailer Plate NSAP 31D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WC3 & WC4

Manifest Number

68285



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>61260</u>	GROSS WEIGHT	<u>87760</u>
NET TONS	<u>30.630</u>	TARE WEIGHT	<u>26500</u>
TICKET NUMBER	<u>6519</u>		

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 9-26 1:50pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

76.067

Ticket #:

6535 06535

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

86860 lb
27200 lb
59660 lb

NET (tons):

29.940 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: *CIS*

Date and Time In	Tare Time	Gross Time
9/27/12	8:42 am	8:42 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM704K *Pat O'Neill*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Thomas Lopez

Authorized By (title) SFT

Authorized By (sig) [Signature]

TIME: 7:33 DATE: 9/27/12

Transporter:

TRISTATE

2

Driven By Pat O'Neill

Truck/Trailer Plate 65-Aur-701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCF

Manifest Number

76067



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59680 GROSS WEIGHT 86880

NET TONS 27840 TARE WEIGHT 27200

TICKET NUMBER 6535

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 9-27 8:43 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76,074**

Ticket #: **6550 06550**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

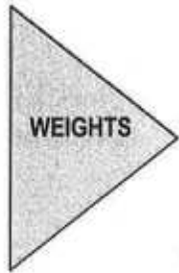
Part 1 **GENERATOR**

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material:



GROSS/TARE/NET (lbs)
85760 lb
27200 lb
58560 lb

NET (tons):
29.280 tn

NOTES:

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	9/27/12 11:10 am	11:10 am
Date and Time In and Out:		
Scale Operator Notes:		

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AM701K *Pat O'Neill*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERDALE PLAZA
Suite 400
CHICAGO, IL 60608

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: _____ DATE: _____

Transporter:

Tri-STATE

2

Driven By Pat O'Neill

Truck/Trailer Plate 65-AW701K

Driver Signature Pat O'Neill

TIME: 1010 DATE: 9-27-12

Manifest Number

76074



Material/Note(s):

WCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58560 GROSS WEIGHT 85760
NET TONS 29.280 TARE WEIGHT 27200
TICKET NUMBER 6550

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 9-29 11:11 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68,269 Ticket #: 6566 06566

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

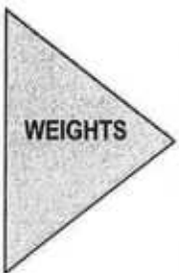
Part 1 **GENERATOR**

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 **MATERIAL CLASSIFICATION AND WEIGHT**

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
81300 lb
27200 lb
54100 lb

NET (tons):
27.050 tn

NOTES:

Part 3 **WEIGHT CERTIFICATION**

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out:	9/27/12 1:14 pm	1:14 pm

Scale Operator Notes:

Part 4 **TRANSPORTER DATA AND CERTIFICATION**

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AM701K *John O'Neill*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 957, LOT 46

JOB # 4440



Authorized By (print) *Josmar KLF*

Authorized By (title) *SUPV*

Authorized By (sig) *J*

TIME: *12:08p* DATE: *9/27/12*

Transporter:

Tur 4T WFL



Driven By *PAT O'NEILL*

Truck/Trailer Plate *65-Ann-701R*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):

WCI

Manifest Number

68269



TARE WEIGHT MUST BE INCLUDED

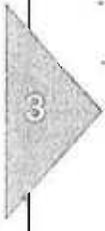
NET WEIGHT *54100* GROSS WEIGHT *81300*
NET TONS *27.050* TARE WEIGHT *27200*
TICKET NUMBER *6566*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER: GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *9-27 1:15pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68259**

Ticket #: **6576 06576**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89080 lb
27200 lb
61880 lb

NET (tons):

30.940 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
9/27/12	3:05 pm	3:05 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 05 DATE: 9-27-12

Driven By Pat O'Neill

Truck/Trailer Plate 65-AW701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number 68259



Transporter:
TRISTATE



Material/Note(s):
WCB

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 61880 GROSS WEIGHT 89080
NET TONS 30.940 TARE WEIGHT 27200
TICKET NUMBER 6576

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-27 3:06 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 68266

Ticket #: 06533
6533

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

95660 lb
27500 lb
68160 lb

NET (tons):

34.080 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/27/12	8:23 am	8:24 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) John K. [Signature]

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 7:25 DATE: 9/27/12

Transporter:

2

Driven By J. Avelino

Truck/Trailer Plate 67 AN744M-NJ

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

68266



Material/Note(s):

WCI

TARE WEIGHT MUST BE INCLUDED			
NET WEIGHT		GROSS WEIGHT	
<u>68160</u>		<u>95660</u>	
NET TONS		TARE WEIGHT	
<u>34080</u>		<u>27500</u>	
TICKET NUMBER			
			<u>6533</u>

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-27 8:25pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76.064**

Ticket #: **6547 06547**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

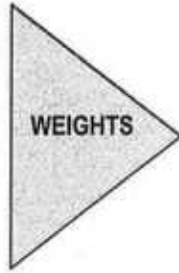
Part 1 GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
89780 lb
27500 lb
62280 lb

NET (tons):
31.140 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Tare Time	Gross Time
9/27/12 10:54 am	10:55 am

Date and Time In and Out:

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

Authorized By (print) *Jonathan Kraus*

Authorized By (title) *supv.*

Authorized By (sig) *[Signature]*

TIME: *9:56 am* DATE: *9/27/12*

Transporter:

Driven By *J. Avelino*

Truck/Trailer Plate *AN744M-NJ*

Driver Signature

TIME: _____ DATE: _____

Manifest Number

76064



Material/Note(s):

WCT

24/63

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *62780* GROSS WEIGHT *89780*

NET TONS *31.140* TARE WEIGHT *2700*

TICKET NUMBER *6547*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JOB AN*

Date/Time *9-27 10:56 AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Driven By (sig) *[Signature]*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT-ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,065**

Ticket #: **6562 06562**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

**ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606**

Source of Material (Description and Address):

**400 Park Ave South
Block 87 Lot 46
New York NY 10016**

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

**94840 lb
27500 lb
67340 lb**

NET (tons):

33.670 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/27/12	1:00 pm	1:00 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) J. Avelino

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 11:53am DATE: 9/27/12

Transporter:

2

Driven By J. Avelino

Truck/Trailer Plate: AN 744M-NJ

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WCF

Manifest Number

76065



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 67340 GROSS WEIGHT 94840
NET TONS 33.670 TARE WEIGHT 27500
TICKET NUMBER 4562

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 9-27 1:01pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76.071**

Ticket #: **6578 06578**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

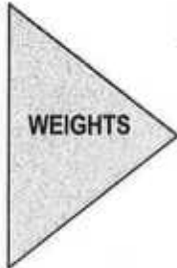
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)

92360 lb
27500 lb
64860 lb

NET (tons):

2.430 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/27/12	3:19 pm	3:20 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN744M

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jan Kraft

Authorized By (title)

Authorized By (sig) [Signature]

TIME: 2:25 DATE: 9-27-12

Transporter:



Driven By J. Avelino

Truck/Trailer Plate 67 AM744M-NS

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WC3

Manifest Number

76071

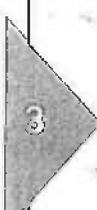


Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 64860 GROSS WEIGHT 92360
NET TONS 32.430 TARE WEIGHT 27500
TICKET NUMBER 6578

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-27 2:22 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,066	Ticket #: 6534 06534
------------------------------	--------------------------------

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #: 4440 ET 400 Park Ave South LLC 2 North Riverside Plaza Chicago, IL 60606	Source of Material (Description and Address): 400 Park Ave South Block 87 Lot 46 New York NY 10016
---	--

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material: Soil		GROSS/TARE/NET (lbs) 95680 lb 27800 lb 67880 lb	NET (tons): 33.940 tn
NOTES:			

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS		
Date and Time In and Out:	Tare Time 9/27/12 8:36 am	Gross Time 8:37 am
Scale Operator Notes:		

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #: 	By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.
Driver Name and Signature (conditional): 	
Truck Plate: AN745M	

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jonathan KRAFL

Authorized By (title) SUPV.

Authorized By (sig) [Signature]

TIME: 7:27 AM DATE: 9/27/12

Transporter:

Tristate
DELANCY ST NEWARK
N.J.

2

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCF

Manifest Number

76066



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67580 GROSS WEIGHT 95080

NET TONS 33.940 TARE WEIGHT 27800

TICKET NUMBER 6534

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 9-27 8:38 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,268** Tickets #: **6548 06548**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

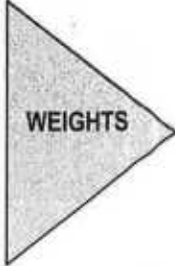
Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
91940 lb
27800 lb
64140 lb

NET (tons):
32.070 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	9/27/12 10:57 am	10:58 am
Date and Time In and Out:		
Scale Operator Notes:		

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN745M *Rando Jansen*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) James KLT

Authorized By (title) MT

Authorized By (sig) [Signature]

TIME: 10:00 DATE: 9-27-12

Transporter:

tristate

2

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

WCI

Manifest Number

68268



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 64140 GROSS WEIGHT 91940

NET TONS 32.070 TARE WEIGHT 27800

TICKET NUMBER 6548

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JL

Date/Time 9-27 10:59 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76,072**

Ticket #: **6564 06564**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

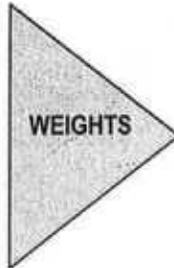
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
90320 lb
27800 lb
62520 lb

NET (tons):
31.260 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
9/27/12	1:07 pm	1:07 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AN745M *Paulo Sanje*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *James Kraft*

Authorized By (title) *SUPV*

Authorized By (sig) *[Signature]*

TIME: *2:00 PM* DATE: *9/27/12*

Transporter:

Freistate
Delancy St NEWARK
N.J.

2

Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WC3

Manifest Number

76072



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *62528* GROSS WEIGHT *90370*

NET TONS *31.260* TARE WEIGHT *27800*

TICKET NUMBER *6564*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *9-27 1:07 PM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

Manifest #: 76.073

Ticket #: 6579 06579

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

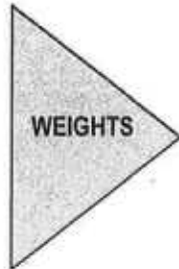
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
91760 lb
27800 lb
63960 lb

NET (tons):
31.980 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GIS**

Date and Time In	Tare Time	Gross Time
9/27/12	3:26 pm	3:27 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN745M
Paulo J. Jurek

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 48

JOB # 4440

1

Authorized By (print) *Jan Kraft*

Authorized By (title)

Authorized By (sig) *Jan Kraft*

TIME: 2:30 DATE: 9-27-12

Transporter:

*Fristate
DEKONCY ST
NEWARK
N.J.*

2

Driven By *PAULO SOUSA*

Truck/Trailer Plate *68 AN745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):

WC3

Manifest Number

76073



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *65160* GROSS WEIGHT *71760*

NET TONS *31.980* TARE WEIGHT *27800*

TICKET NUMBER *6579*

Received By (print) *JC*

Date/Time *9-27 3:28 PM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76.060**

Ticket #: **6531 06531**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60608 30.

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

92440 lb
30900 lb
61540 lb

30.770 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **9/27/12**

~~Tare Time~~

~~Gross Time~~

8:17 am

8:17 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANGRY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) James Koff

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 7:18

DATE: 9/27/12

Transporter:

T-state #69

2

Driven By J.P.

Truck/Trailer Plate AN6661 #69

Driver Signature

TIME: _____

DATE: 9/27/12

Material/Note(s):

WCF

Manifest Number

76060



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET-WEIGHT 61540 GROSS WEIGHT 92440

NET TONS 30.770 TARE WEIGHT 30900

TICKET NUMBER 6531

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time

9-27

8:18 Am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,264**

Ticket #: **6544 06544**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

89500 lb
30900 lb
58600 lb

NET (tons):

29.300 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

027/12

10:47 am

10:47 am

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANGSOY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR, ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

JOB # 4440



Authorized By (print) Jordan Kraft

Authorized By (title) SUP.

Authorized By (sig) [Signature]

TIME: 9:57 AM DATE: 9/27/12

Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

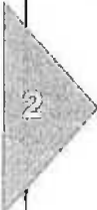
TIME: _____ DATE: 9/27/12

Manifest Number 68264



Transporter:

T-state #69



Material/Note(s):

WCI

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 58600 GROSS WEIGHT 89500

NET TON 29.300 TARE WEIGHT 30900

TICKET NUMBER 6544

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-27 10:48 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,069

Ticket #: 6565 06565

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

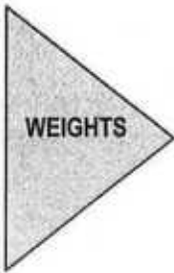
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
93280 lb
30900 lb
62380 lb

NET (tons):
31.190 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:	Tare Time	Gross Time
9/27/12	1:10 pm	1:11 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANGBOY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 11:50

DATE: 9-27-12

Transporter:

2

Driven By U-P

Truck/Trailer Plate AN6604

Driver Signature U-P

TIME: 9/27/12

DATE: 9/27/12

Material/Note(s):

WCS

Manifest Number

76069



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 6238 GROSS WEIGHT 93280

NET TONS 31.190 TARE WEIGHT 30900

TICKET NUMBER 6565

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07033

3

Received By (print) SC

Date/Time 9-27 1:11pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76.061**

Ticket #: **6577 06577**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

95280 lb
30900 lb
64380 lb

32.190 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out: **9/17/12**

Tare Time

Gross Time

3:15 pm

3:15 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANOSOV *U-P*

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR, ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 957, LOT 46

Job # 4440



Authorized By (print)

Authorized By (title)

Don Kraft

Authorized By (sig)

TIME: _____ DATE: 9-27-12

Driven By

U.P.

Truck/Trailer Plate

AN6604 69

Driver Signature

U.P.

TIME: _____ DATE: 9/27/12

Manifest Number

76061



Transporter:

7 STATE 69



Material/Note(s):

WCF

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 95280 GROSS WEIGHT 95280
 NET TONS 32.190 TARE WEIGHT 30900
 TICKET NUMBER 6577

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Date/Time

9-27 3:17pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,265**

Ticket #: **6532 06532**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

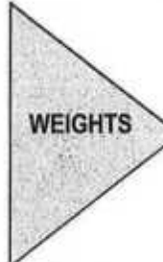
Generator Name, Address and Telephone #:
~~4440~~
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
90260 lb
31480 lb
58780 lb

NET (tons):
29.390 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/27/12	8:20 am	9:20 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Clark [Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

Authorized By (print) Jonathan Koff

Authorized By (title) SVP.

Authorized By (sig) [Signature]

TIME: 7:22 DATE: 9/27/12

Transporter:
TRISTATE

Driven By Charles Demarest

Truck/Trailer Plate 71 AN662Y

Driver Signature Charles Demarest

TIME: _____ DATE: _____

Material/Note(s):
WCI

Manifest Number

68265



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 58780 GROSS WEIGHT 90260
NET TONS 29.390 TARE WEIGHT 31480
TICKET NUMBER 6532

Received By (print) JC

Date/Time 9-27 8:21 AM

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76.062**

Ticket #: **6542 06542**

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

88880 lb
31480 lb
57400 lb

NET (tons):

28.700 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GIS**

Date and Time In	Tare Time	Gross Time
9/27/12	10:40 am	10:40 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



Authorized By (print) Edward Kraft

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 9:42 DATE: 9/27/2

Transporter:
TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 71 AN662 V

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCF

Manifest Number

76062



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 57400 GROSS WEIGHT 88880
NET TONS 25.700 TARE WEIGHT 31480
TICKET NUMBER 6542

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-27 10:41 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

AN062Y
1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,063

Ticket #: 6555 06556

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89960 lb
31480 lb
58480 lb

NET (tons):

29.240 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out: 9/27/12	12:38 pm	12:38 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jonathan Koff*

Authorized By (title) *JRPT*

Authorized By (sig) *[Signature]*

TIME: *11:35* DATE: *2/27/14*

Transporter:

TRISTATE

2

Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN6624*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

WC7

Manifest Number *76063*



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *5848* GROSS WEIGHT *89960*

NET TONS *29.240* TARE WEIGHT *31480*

TICKET NUMBER *6554*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time *9-27 12:36pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,070** Ticket #: **6571 06571**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

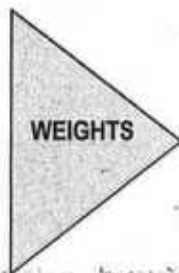
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)	
88660	lb
31480	lb
57180	lb

NET (tons):
28.590 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/27/12	2:31 pm	2:31 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANGBY

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 140 DATE: _____

Transporter:

TRI STATE

2

Driven By Charles Demarest

Truck/Trailer Plate 71 AN66ZY

Driver Signature Charles Demarest

TIME: 12 DATE: 27 12

Material/Note(s):

WC3

Manifest Number

76070



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57150 GROSS WEIGHT 88660

NET TONS 28.590 TARE WEIGHT 31480

TICKET NUMBER 6571

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-27 2:32pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68 260**

Ticket #: **06529**
~~6529~~

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

NET (tons):

93640 lb
26400 lb
67240 lb

33.620 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GIS**

Date and Time In	Tare Time	Gross Time
9/27/12	8:07 am	8:07 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP330

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

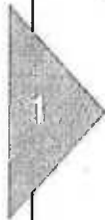
TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 27-12 DATE: 7-10

Transporter:
tristate



Driven By Antonio Jorge

Truck/Trailer Plate #72 AP630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCI

Manifest Number 68260



TARE WEIGHT MUST BE INCLUDED 68260 93040
NET WEIGHT 33.620 GROSS WEIGHT 26400
NET TONS _____ TARE WEIGHT _____
TICKET NUMBER 6529

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-26 8:09AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68 261

Ticket #:

6540 06540

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC

2 North Riverside Plaza

Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46

New York

NY

10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

95840 lb

26400 lb

69440 lb

NET (tons):

34.720 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: GIS

Date and Time In and Out: 9/27/12

Tare Time

10:25 am

Gross Time

10:28 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP6300

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Koefdt

Authorized By (title)

Authorized By (sig) Jon Koefdt

TIME: 7:30 DATE: 9-27-12

Transporter:
tristate



Driven By Antonio Jorge

Truck/Trailer Plate # 72 AP 630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):
LCL

Manifest Number

68261



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 69440 GROSS WEIGHT 95840
NET TONS 34.720 TARE WEIGHT 26400
TICKET NUMBER 6540

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-27 10:06AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68,267**

Ticket #: **6593 06553**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

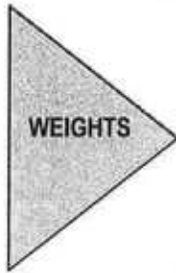
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

93680 lb
26400 lb
67280 lb

NET (tons):

33.640 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:

Tare Time

Gross Time

9/27/12

12:18 pm

12:19 pm

Date and Time In and Out:

Scale Operator Notes:

TR Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

AP 630D

Driver Name and Signature (conditional):

Truck Plate:

AP 630D

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET-400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK #57, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 9-27-12 DATE: 9-27-12

Transporter:
tristate



Driven By Antonio Jorge

Truck/Trailer Plate #72 AP630-D

Driver Signature: [Signature]

TIME: _____ DATE: _____

Material/Note(s):
WCB

Manifest Number 68267



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED	
NET WEIGHT <u>67250</u>	GROSS WEIGHT <u>93680</u>
NET TONS <u>33.640</u>	TARE WEIGHT <u>26400</u>
TICKET NUMBER <u>6553</u>	

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-27 12:19pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME:

DATE:

12 9-27-12

Transporter:

Tri State

2

Driven By

Antonio Jorge

Truck/Trailer Plate

#72
AP630D

Driver Signature

Antonio Jorge

TIME:

DATE:

Material/Note(s):

NC7

Manifest Number

76058



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	65180	GROSS WEIGHT	91550
NET TONS	32.590	TARE WEIGHT	26400
TICKET NUMBER	6569		

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time

9.27 2:15PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,262

Ticket #:

6530 06530

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)

93480 lb
26500 lb
66980 lb

NET (tons):

33.490 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/27/12	8:13 am	8:13 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) James Kelly

Authorized By (title) SP

Authorized By (sig)

TIME: 7:15am DATE: 9/27/12

Transporter:
tristate



Driven By G. Herb Bas

Truck/Trailer Plate # 73 AP 631D

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):
WCI

Manifest Number 68262



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 66980 GROSS WEIGHT 93480
NET TONS 33.490 TARE WEIGHT 26500
TICKET NUMBER 6530

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-27 8:14Am

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **68.263**

Ticket #: **06543**
6543

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

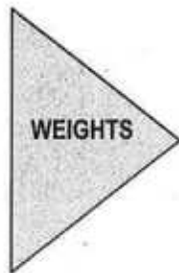
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
94140 lb
26500 lb
67640 lb

NET (tons):
33.820 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out:	Tare Time	Gross Time
9/27/12	10:44 am	10:44 am

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP631D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440

Authorized By (print) *Jonathan Kufner*

Authorized By (title) *SUP.*

Authorized By (sig) *[Signature]*

TIME: *9:48 AM* DATE: *9/23/12*

Driven By *Gilberto Bras*

BB
Truck/Trailer Plate *AP 831D*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68263



Material/Note(s):

WCI

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *67640* GROSS WEIGHT *94140*

NET TONS *33.829* TARE WEIGHT *26500*

TICKET NUMBER *6543*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *9-23 10:45 AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL

General Motors – Linden Site

Manifest #: 76,059

Ticket #: 6561 06561

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60608

Source of Material (Description and Address):
400 Park Ave South
Block 37 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
87100 lb
26500 lb
60600 lb

NET (tons):
30.300 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 9/27/12 12:58 pm 12:56 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
AP631D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET, 400 PARK AVE SOUTH, LLC
2 N RIVERBIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: 11:55

DATE: 9-27-12

Transporter:

W. Skute

2

Driven By

Gilbert Bus

Truck/Trailer Plate

#83

AP631D

Driver Signature

[Signature]

TIME: _____

DATE: _____

Material/Note(s):

WCF

Manifest Number

76059



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60600* GROSS WEIGHT *87100*

NET TONS *30.300* TARE WEIGHT *26500*

TICKET NUMBER *12561*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time

9-27

12:57pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

[Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76,068**

Ticket #: **6573 06573**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

89680 lb
26500 lb
63180 lb

NET (tons):

31.590 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

	Tare Time	Gross Time
Date and Time In and Out:	9/27/12 2:51 pm	2:51 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP631B

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jan Field*

Authorized By (title)

Authorized By (sig) *Jan Field*

TIME: *1:50*

DATE: *9-27-12*

Transporter:

tristat P

2

Driven By *Gilberto Bas*

Truck/Trailer Plate *#73 AP631D*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Material/Note(s):

WC3

Manifest Number

76068



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *63180* GROSS WEIGHT *89080*

NET TONS *31.590* TARE WEIGHT *26500*

TICKET NUMBER *6573*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *9-27 2:52pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
101G WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: ~~76048~~

Ticket #: ~~8589~~ **06589**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

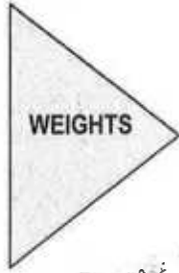
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60605

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
86340 lb
27200 lb
59140 lb

NET (tons):
29.670 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GIS**

	Tare Time	Gross Time
Date and Time In:	9/19/12	8:33 am
Date and Time Out:		8:33 am

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Pat O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

CHRYSLER ET 400 PARK AVE SOUTH, LLC
2 N DIVERDIE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 6440

1

Authorized By (print) Jonathan Kraft

Authorized By (title) SJR

Authorized By (sig) [Signature]

TIME: 7:22 DATE: 9/28/12

Transporter:

Thi State

2

Driven By J. T. Cheil

Truck/Trailer Plate 65-AM-70112

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

76048



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59140 GROSS WEIGHT 86340

NET TONS 29570 TARE WEIGHT 27200

TICKET NUMBER 6589

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-28 8:30 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1018 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors - Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,047 Ticket #: 06598

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

81140 lb
27200 lb
53940 lb

NET (tons):

26.970 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
9/28/12	10:59 am	10:59 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERVIEW PLAZA
SUITE 400
CHICAGO, IL 60608

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

JOB # 4440



Authorized By (print) *John R...*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: _____ DATE: _____

Transporter:

Tri State



Driven By *PAT O'NEILL*

Truck/Trailer Plate *65-1111-101R*

Driver Signature *Pat O'Neill*

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

76047



TARE WEIGHT MUST BE INCLUDED *53100* *51100*
NET WEIGHT _____ GROSS WEIGHT *27200*
NET TONS *24.970* TARE WEIGHT _____
TICKET NUMBER *6597*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JO*

Date/Time *9-28 11:00AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,046

Ticket #: 06605

welcome to solid ground...

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

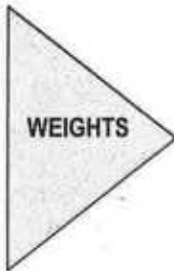
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil



GROSS/TARE/NET (lbs)

86900 lb
27200 lb
59700 lb

NET (tons):

26.850 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
9/28/12	12:40 pm	12:49 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Pat O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
Suite 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Joseph Kraft

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 11:50 DATE: 9/28/12

Transporter:

TRISTATE

2

Driven By Pat O'Neill

Truck/Trailer Plate 65-Am-701K

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest
Number

76046



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59700 GROSS WEIGHT 86900

NET TONS 29.850 TARE WEIGHT 27200

TICKET NUMBER 7605

Project under the management of Impact
Environmental. In case of emergency call 631-269-
8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 9-28-12 12:50PM

By signing this manifest the Hauler accepts that it is solely
responsible for the amount of material that is being transported
as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

76,049

Ticket #:

6613 06613

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South

Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

83500 lb
27200 lb
56300 lb

NET (tons):

28.150 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

615

Tare Time

Gross Time

Date and Time In and Out:

9/26/12

2:45 pm

2:45 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AM701K

Pat O'Neill

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *10:15* DATE: *9-28-12*

Driven By *PAT O'Neill*

Truck/Trailer Plate *65-AM-701R*

Driver Signature *Pat O'Neill*

TIME: _____ DATE: _____

Manifest Number

76049



Transporter:

TRISTARVE

2

Material/Note(s):

WCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *56300* GROSS WEIGHT *83500*

NET TONS *28.150* TARE WEIGHT *27200*

TICKET NUMBER *6613*

Received By (print) *SC*

Date/Time *9-28 2:47pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1010 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

73,039

Ticket #:

06584

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

95000 lb
27500 lb
67500 lb

NET (tons):

33.750 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
9/20/12	8:14 am	8:14 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 46

Job # 4440



Authorized By (print) Jonathan KBF

Authorized By (title) JNS

Authorized By (sig) [Signature]

TIME: 7:13 DATE: 9/28/12

Transporter:



Driven By Avelino

Truck/Trailer Plate #67 AN744M-NJ

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

LCS

Manifest Number

76039



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67500 GROSS WEIGHT 95000

NET TONS 33,750 TARE WEIGHT 27500

TICKET NUMBER 6584

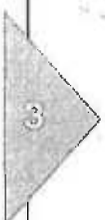
Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-28 8:17AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Driven By (sig)

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **78038**

Ticket #: **06596**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

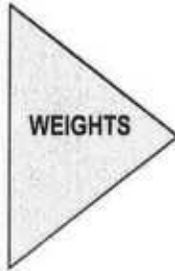
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
88940 lb
27500 lb
61440 lb

NET (tons):
30.720 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **GIS**

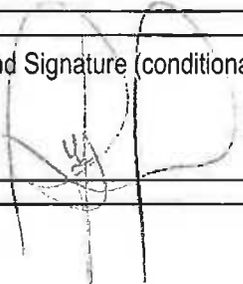
Date and Time In	Tare Time	Gross Time
9/20/12	10:44 am	10:44 am

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

10:00 AM



Authorized By (print) J. J. ...

Authorized By (title) SPT.

Authorized By (sig) [Signature]

TIME: 9:13 DATE: 9/28/12

Transporter:

11:02 AM



Driven By [Signature]

Truck/Trailer Plate # 67 AN744M

Driver Signature [Signature]

TIME: DATE:

Material/Note(s):
LCS

9:59 AM

Manifest Number

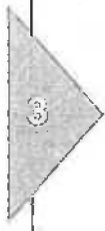
76038



TARE WEIGHT MUST BE INCLUDED
NET WEIGHT 61440 GROSS WEIGHT 88940
NET TONS 30.720 TARE WEIGHT 77500
TICKET NUMBER 4596

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-28 10:45 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,040**

Ticket #: **06604**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

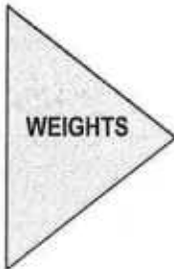
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
91020 lb
27500 lb
63520 lb

NET (tons):
31.760 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/28/12	12:42 pm	12:43 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate: **44074404**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) J. Jones KRFF

Authorized By (title) SUP

Authorized By (sig) [Signature]

TIME: 1246 DATE: 9/28/11

Transporter:



Driver By J. Arvelino

Truck/Trailer Plate # AW744M-NJ

Driver Signature [Signature]

TIME: _____ DATE: _____

Manifest Number

76040



Material/Note(s):

LCS

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63520 GROSS WEIGHT 91020

NET TONS 31.760 TARE WEIGHT 27500

TICKET NUMBER 6604

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

11:00 PM

Date/Time 9-28 12:44 PM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,041

Ticket #: 06611

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60605

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

91200 lb
27500 lb
63700 lb

NET (tons):

31.850 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
9/28/12	2:38 pm	2:38 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional)

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

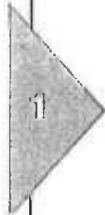
Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kraft

Authorized By (title) I.P.

Authorized By (sig) Jon Kraft

TIME: 1:35 DATE: 9-28-12

Transporter:

E. Valenciano



Driven By J. Avelino

Truck/Trailer Plate AN744M-NJ

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

NCS

Manifest Number 76041



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

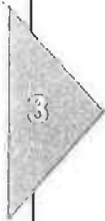
NET WEIGHT 63700 GROSS WEIGHT 91200

NET TONS 31.550 TARE WEIGHT 27500

TICKET NUMBER 6611

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JL

Date/Time 9-28 2:39 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General-Motors - Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #:

76,044

Ticket #:

06588

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
 ET 400 Park Ave South LLC
 2 North Riverside Plaza
 Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
 Block 87 Lot 46
 New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

96740 lb
 27800 lb
 68940 lb

NET (tons):

34.470 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
8/20/12	8:29 am	8:29 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Paulo Jansen

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 Park Ave South
New York, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) Jonathan Kraus

Authorized By (title) JIT

Authorized By (sig) [Signature]

TIME: 7:17a DATE: 9/18/12

Transporter:

tristate
Dedancy st
NEWARK
N.J

2

Driven By Paulo Sousa

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Material/Note(s):

HCS

Manifest Number

76044



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 68940 GROSS WEIGHT 96740

NET TONS 34.470 TARE WEIGHT 27500

TICKET NUMBER 6588

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JC

Date/Time 9-28 8:30AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: ~~76,045~~

Ticket #: ~~6599~~ **06599**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

90440 lb
27800 lb
62640 lb

NET (tons):

31.320 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In and Out	Tare Time	Gross Time
9/28/12	11:04 am	11:04 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Tamara Janice

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 667, LOT 46

JOB # 4440



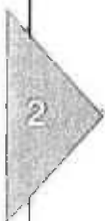
Authorized By (print) *Don Kraft*

Authorized By (title)

Authorized By (sig) *[Signature]*

TIME: *10:00* DATE: *9-28-12*

Transporter:
Frystate
Dekawcy St
NEWARK
NJ



Driven By *Paulo Sousa*

Truck/Trailer Plate *68 AN 745M*

Driver Signature *Paulo Sousa*

TIME: _____ DATE: _____

Material/Note(s):
LCS

Manifest Number *16U45*



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *62640* GROSS WEIGHT *90440*
NET TONS *31.370* TARE WEIGHT *27500*
TICKET NUMBER *6599*

Received By (print) *JC*

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time *9-28 11:06 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,042

Ticket #: 06606

6606
welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

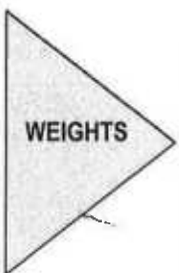
Part 1 GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2 MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
90920 lb
27800 lb
63120 lb

NET (tons):
31.560 tn

NOTES:

Part 3 WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
9/20/12	1:07 pm	1:07 pm

Scale Operator Notes:

Part 4 TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
Paulo Souza

Truck Plate: **AN745M**

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) JOHN KRAFT

Authorized By (title) SUP.

Authorized By (sig) [Signature]

TIME: 12:07 PM DATE: 9/28/12

Driven By PAULO SOUSA

Truck/Trailer Plate 68 AN 745M

Driver Signature Paulo Sousa

TIME: _____ DATE: _____

Manifest Number

76042



Material/Note(s):

HCS

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 63120 GROSS WEIGHT 90920

NET TONS 31.56 TARE WEIGHT 27800

TICKET NUMBER 6606

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SC

Date/Time 9-28 1:09 PM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST DEAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,043

6015# 06615

welcome to solid ground....

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
92580 lb
27800 lb
64780 lb

NET (tons):
32.390 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:	Tare Time	Gross Time
	9:28/12	3:12 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AN746M

Paulo Sanfer

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print)

John Kraft

Authorized By (title)

Authorized By (sig)

John Kraft

TIME: 2:10

DATE: 9-28-12

Transporter:

Frystate
Dedancy st
NEWARK
N.J.

2

Driven By

Paulo Sousa

Truck/Trailer Plate

68 AN745M

Driver Signature

Paulo Sousa

TIME: _____

DATE: _____

Material/Note(s):

WCS

Manifest Number

76043



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT

GROSS WEIGHT

NET TONS

TARE WEIGHT

TICKET NUMBER

64750
32.79
97589
27806
6615

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

9-29 3:13pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76.085

Ticket #: 6581 06581

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

WEIGHTS

GROSS/TARE/NET (lbs)
86600 lb
30900 lb
55700 lb

NET (tons):
27.850 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: OIS

	Tare Time	Gross Time
Date and Time In and Out:	9/28/12 8:03 am	8:03 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
ANCOV [Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

1

Authorized By (print) *James Kraft*

Authorized By (title) *SUPV.*

Authorized By (sig) *[Signature]*

TIME: *7:00 AM* DATE: *9/28/12*

Driven By *C.P.*

Truck/Trailer Plate *AN 6604*

Driver Signature *C.P.*

TIME: _____ DATE: *9/28/12*

Manifest Number

76085



Transporter:

T-state #69

2

Material/Note(s):

WCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *55100* GROSS WEIGHT *86600*
NET TONS *27.850* TARE WEIGHT *30900*
TICKET NUMBER *6581*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) *JL*

Date/Time *9-28 8:04 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: ~~76,024~~

Ticket #: ~~6597~~ **06597**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

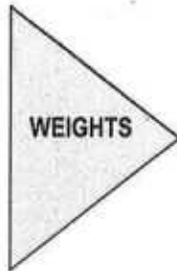
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)

89520 lb
30900 lb
58620 lb

NET (tons):

29.310 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
09/01/12	10:47 am	10:47 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print)

Journal [Signature]

Authorized By (title)

S.P.

Authorized By (sig)

[Signature]

TIME: ~~9/28/12~~ DATE: ~~9/28/12~~

9/28/12

Driven By

U.P.

Truck/Trailer Plate

AN6604

Driver Signature

U.P.

TIME: _____

DATE: *9/28/12*

Transporter:

T-state # 69

2

Material/Note(s):

WCS

Manifest Number

76084



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *58620* GROSS WEIGHT *89520*

NET TONS *29,310* TARE WEIGHT *30900*

TICKET NUMBER *6597*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

3C

Date/Time

9-28

10:49 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,083

Ticket #: 06607

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

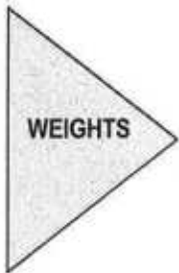
Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

97160 lb
30900 lb

66260 lb

NET (tons):

33.130 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
<u>9/28/12</u>	<u>1:13 pm</u>	<u>1:13 pm</u>

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

[Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440



Authorized By (print) James Klaf

Authorized By (title) Sup

Authorized By (sig) [Signature]

TIME: 11:55 DATE: 9/28/12

Driven By U.P.

Truck/Trailer Plate AN660Y

Driver Signature U.P.

TIME: _____ DATE: 9/28/12

Manifest Number

76083



Transporter:

T-state #69



Material/Note(s):

WCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

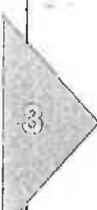
NET WEIGHT 66260 GROSS WEIGHT 97160

NET TONS 33130 TARE WEIGHT 30900

TICKET NUMBER 6607

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GIM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) JC

Date/Time 9-28 1:14pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: 76,036

6016#: 06616

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)

90300 lb
30900 lb
59400 lb

NET (tons):

29.700 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator:

Tare Time

Gross Time

9/28/12

3:17 pm

3:17 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

ANG60Y

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Jon Kraft

Authorized By (title)

Authorized By (sig) Jon Kraft

TIME: 2:20

DATE: 9-28-12

Transporter:

T. state. #69

2

Driven By U.P.

Truck/Trailer Plate AN6607

Driver Signature U.P.

TIME: _____

DATE: 9/28/12

Material/Note(s):

WCS

Manifest Number

76036



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 59400 GROSS WEIGHT 90300

NET TONS 29.700 TARE WEIGHT 30900

TICKET NUMBER 6616

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Received By (print) JL

Date/Time

9-28 3:18 pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,952**

Ticket #: **06583**

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

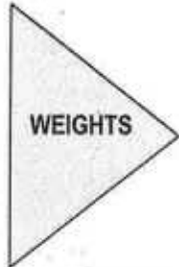
Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil

NOTES:



GROSS/TARE/NET (lbs)

88580 lb
31480 lb
57100 lb

NET (tons):

28.550 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
09/24/12	8:12 am	8:12 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 Park Ave South, LLC
2 N Riverside Plaza
Suite 400
Chicago, IL 60606

Site: 400 Park Ave South
New York, NY 10016
Block 857, Lot 46

Job # 4440

1

Authorized By (print) Jonathan Kraft

Authorized By (title) SVP

Authorized By (sig) [Signature]

TIME: 7:09 A DATE: 9/28/12

Transporter:

TRISTATE

2

Driven By Charles Demarest

Truck/Trailer Plate 71 AN16624

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

76082



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 57100 GROSS WEIGHT 28580

NET TONS 28.55 TARE WEIGHT 31480

TICKET NUMBER 6583

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-28 8:12 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) [Signature]



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: **76,875**

Ticket #: **06593**
~~6593~~

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

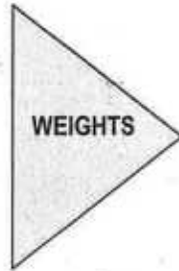
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)

90340 lb
31480 lb
58860 lb

NET (tons):

20.430 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: **CIS**

Date and Time In	Tare Time	Gross Time
09/01/12	10:33 am	10:33 am

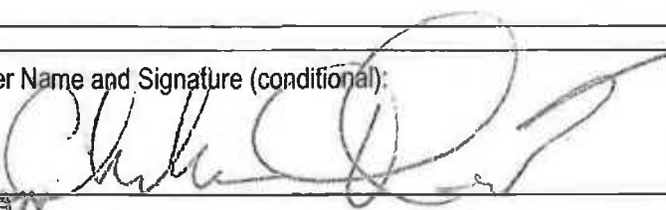
Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 867, LOT 46

JOB # 4440



Authorized By (print) *James K...*

Authorized By (title) *Supt*

Authorized By (sig) *[Signature]*

TIME: *9:45 AM* DATE: *7/25/17*

Transporter:

TRISTATE



Driven By *Charles Demarest*

Truck/Trailer Plate *71 AN1662Y*

Driver Signature *Charles Demarest*

TIME: _____ DATE: _____

Material/Note(s):

LCS

Manifest Number

76075



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *58860* GROSS WEIGHT *90340*
NET TONS *29.430* TARE WEIGHT *31480*
TICKET NUMBER *6593*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
2016 WEST EDGAR ROAD
LINDEN, NJ 07036



Received By (print) *JC*

Date/Time *7-28 10:34 AM*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *Charles Demarest*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
 Linden, New Jersey 07036
 631-269-8800

Manifest #:

76,061

Ticket #:

06601

6601

welcome to solid ground....

SRP #: 014755
 Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
 ET 400 Park Ave South LLC
 2 North Riverside Plaza
 Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
 Block 87 Lot 46
 New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

87900 lb
 31480 lb
 56420 lb

NET (tons):

28.210 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out:

Tare Time

Gross Time

9/28/12

12:24 pm

12:24 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 NJ RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Kest

Authorized By (title)

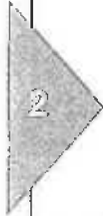
Authorized By (sig) Jon Kest

TIME: 1135

DATE: 9-28-12

Transporter:

TRISTATE



Driven By Charles Demarest

Truck/Trailer Plate 71 AN662Y

Driver Signature Charles Demarest

TIME: _____

DATE: _____

Material/Note(s):

WLS

Manifest Number

76881



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 56470 GROSS WEIGHT 87900

NET TONS 28.210 TARE WEIGHT 31480

TICKET NUMBER: 16601

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) JC

Date/Time 9-28 17:25pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Demarest



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,080

Ticket #: 06610

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

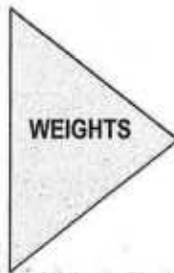
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 45
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
93460 lb
31480 lb
61980 lb

NET (tons):
30.990 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out	Tare Time	Gross Time
9/28/12	2:20 pm	2:20 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):
[Signature]

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10018
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) Don Kraft

Authorized By (title)

Authorized By (sig) Don Kraft

TIME: 9-28-12

DATE: 9-28-12

Transporter:

TRISTATE

2

Driven By Charles Damarest

Truck/Trailer Plate 71 AN1672V

Driver Signature Charles Damarest

TIME: _____

DATE: _____

Material/Note(s):

WCS

Manifest Number

76080



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 61980 GROSS WEIGHT 93460

NET TONS 30.990 TARE WEIGHT 31480

TICKET NUMBER 6610

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) SI

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

3

Date/Time 9-28 2:21pm

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) Charles Damarest



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,076

Ticket #: 06582

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

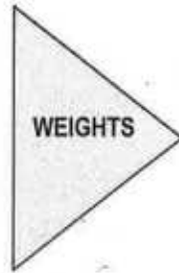
Generator Name, Address and Telephone #:
4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL. 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:
Soil



GROSS/TARE/NET (lbs)
90400 lb
26400 lb
64000 lb

NET (tons):
32.000 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

	Tare Time	Gross Time
Date and Time In:	8/20/12 8:08 am	8:08 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):



Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N COMMERCE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print)

Thomas Kuff

Authorized By (title)

S.P.

Authorized By (sig)

TIME: *7:30* DATE: *9/28/12*

Transporter:

TriState



Driven By

Antonio Jorge

Truck/Trailer Plate

*#72 R02777
AP30D*

Driver Signature

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number

76076



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *64000* GROSS WEIGHT *90400*

NET TONS *37.000* TARE WEIGHT *26400*

TICKET NUMBER *6587*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

JC

Date/Time

9-28 8:09 AM

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

78,877

Ticket #:

06592

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

92700 lb
26400 lb
66300 lb

NET (tons):

33.150 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
6/28/12	10:28 am	10:28 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
 2 N RIVERSIDE PLAZA
 SUITE 400
 CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
 NEW YORK, NY 10016
 BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jonathan Kersch

Authorized By (title) Supt.

Authorized By (sig) [Signature]

TIME: 1:12 AM DATE: 9/28/12

Transporter:

tristate



Driven By Antonio Jorge

Truck/Trailer Plate 172 R 02777
AP630D

Driver Signature [Signature]

TIME: _____ DATE: _____

Material/Note(s):

WCS

Manifest Number 76077



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT	<u>66300</u>	GROSS WEIGHT	<u>97700</u>
NET TONS	<u>33.150</u>	TARE WEIGHT	<u>26400</u>
TICKET NUMBER	<u>6592</u>		

Received By (print) SC

Receiving Facility:

LINDEN DEVELOPMENT LLC
 (FORMER GM LINDEN ASSEMBLY PLANT)
 1016 WEST EDGAR ROAD
 LINDEN, NJ 07036



Date/Time 9-28 10:29 AM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

76,078

Ticket #:

06608

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

87220 lb
26400 lb
60820 lb

NET (tons):

30.410 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 9/28/12

Tare Time

1:39 pm

Gross Time

1:39 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

Generator: ET 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60698

Site: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440

1

Authorized By (print) *Jon Kraft*

Authorized By (title)

Authorized By (sig) *Jon Kraft*

TIME: *12:40*

DATE: *9-28-12*

Driven By *Antonio Jorge*

Truck/Trailer Plate *#72 R02TTT
AP630D*

Driver Signature *[Signature]*

TIME: _____

DATE: _____

Manifest Number

76078



Material/Note(s):

WCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
NET WEIGHT *60820* GROSS WEIGHT *87220*
NET TONS *30710* TARE WEIGHT *26500*
TICKET NUMBER *6608*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1019 WEST EDGEMOOR ROAD
LINDEN, NJ 07036

3

Received By (print) *JC*

Date/Time *9-28 1:41 pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

Manifest #: **76,079**

6620#: **06630**

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
90800 lb
26400 lb
64400 lb

NET (tons):
32.200 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

CIS

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: _____
Tare Time: **4:01 am** Gross Time: **4:01 am**

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

AP6300

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

88160

Generator:
GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

JOB # 4440



Authorized By (print) Jon Craft

Authorized By (title)

Authorized By (sig) *Jon Craft*

TIME: 4:00 DATE: 9-28-12

Transporter:
tristate



Driven By Antonio Jorge

Truck/Trailer Plate #72 R027M AP630D

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Material/Note(s):
WCS

Manifest Number 16079



Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

TARE WEIGHT MUST BE INCLUDED
GROSS WEIGHT 26400
NET WEIGHT 26400
NET TONS 26400
TARE WEIGHT 26400
TICKET NUMBER 606060630

Received By (print) JC

Receiving Facility:
LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



Date/Time 9-28 4:00 PM

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.
Driven By (sig)



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68270

Ticket #:

6580 06580

welcome to solid ground....

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

90080 lb
26500 lb
63580 lb

NET (tons):

31.790 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 9/18/12

Tare Time

9:00 am

Gross Time

8:00 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

Authorized By (print) *John W. Jones*

Authorized By (title) *N.P.*

Authorized By (sig) *J*

TIME: *7:00* DATE: *9/28/12*

Driven By *Gilbert Br...*

Truck/Trailer Plate *#73 AP6310*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68270



Material/Note(s):

WCS

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *63580* GROSS WEIGHT *90080*

NET TONS *31.790* TARE WEIGHT *26500*

TICKET NUMBER *6580*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JC*

Date/Time *9-28 8:01pm*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,274

Ticket #:

06595

welcome to solid ground....

SRP #: 014755

Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

WEIGHTS

GROSS/TARE/NET (lbs)

87220 lb
26500 lb
60720 lb

NET (tons):

30.360 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In	Tare Time	Gross Time
9/29/12	10:40 am	10:41 am

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional)

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

Authorized By (print) *James (RAF)*

Authorized By (title) *SUP*

Authorized By (sig) *[Signature]*

TIME: *9:00am* DATE: *9/28/12*

Driven By *Gilbert Bras*

73
Truck/Trailer Plate *AP631D*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68271



Material/Note(s):

WCS

TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *60720* GROSS WEIGHT *87220*
NET TONS *30.360* TARE WEIGHT *26500*
TICKET NUMBER *6595*

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print) *JE*

Date/Time *9-28 10:41AM*

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #:

68,272

Ticket #:

06603

6603

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:

4440
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):

400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Classification of Material:

Soil

NOTES:

WEIGHTS

GROSS/TARE/NET (lbs)

102040 lb
26500 lb
75540 lb

NET (tons):

37.770 tn

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

Name of Scale Operator: CIS

Date and Time In and Out: 9/28/12

Tare Time

12:38 pm

Gross Time

12:38 pm

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional):

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: ET 400 PARK AVE SOUTH, LLC
2 N RIVERSIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 857, LOT 46

Job # 4440

Transporter:

Aristate

Material/Note(s):

WCS

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036

Authorized By (print) *James K...*

Authorized By (title) *SIT*

Authorized By (sig) *[Signature]*

TIME: *11:40a* DATE: *9/28/12*

Driven By *[Signature]*

Truck/Trailer Plate *WV AP6310*

Driver Signature *[Signature]*

TIME: _____ DATE: _____

Manifest Number

68272



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT *75540* GROSS WEIGHT *102040*

NET TONS *37.770* TARE WEIGHT *26500*

TICKET NUMBER *6603*

Received By (print) *JC*

Date/Time *9-28 12:40pm*

By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig) *[Signature]*



IMPACT ENVIRONMENTAL
General Motors – Linden Site

1016 West Edgar Road
Linden, New Jersey 07036
631-269-8800

Manifest #: 76,037

Scale #: 06614

welcome to solid ground...

SRP #: 014755
Brownfield Site #: 20-09-24

SCALE TICKET

Part 1

GENERATOR

Generator Name, Address and Telephone #:
ET 400 Park Ave South LLC
2 North Riverside Plaza
Chicago, IL 60606

Source of Material (Description and Address):
400 Park Ave South
Block 87 Lot 46
New York NY 10016

Part 2

MATERIAL CLASSIFICATION AND WEIGHT

Soil
Classification of Material:

WEIGHTS

GROSS/TARE/NET (lbs)
93940 lb
26500 lb
67440 lb

NET (tons):
33.720 tn

NOTES:

Part 3

WEIGHT CERTIFICATION

Certification: By issuing this ticket, I hereby certify that the above named material has been accepted by this facility, and that the weights stated above are accurate. The weights were calculated in accordance with New Jersey's Weights and Measures Program.

Where applicable, I hereby certify that the Transportation Security Seal referenced in the **Scale Operator Notes** section of this ticket was intact upon entrance to this facility, and that I removed the seal upon the removal of the bed cover on the truck.

CIS

Name of Scale Operator:	Tare Time	Gross Time
	9:28 AM	2:52 pm

Date and Time In and Out:

Scale Operator Notes:

Part 4

TRANSPORTER DATA AND CERTIFICATION

Transporter Name, Address and Permit #:

Driver Name and Signature (conditional)

AP631D

Truck Plate:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material scaled and accepted at the GM Linden Brownfield Facility. The driver acknowledges that he or she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from GM Linden Brownfield Facility. Further, the driver represents that he or she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle, and in doing so will relieve Impact Environmental Consulting, Inc., its owners, employees and/or all of its affiliated companies including Duke Realty and its affiliated companies to serve any form of notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the GM Linden Brownfield Facility as directed by its representatives.

TRANSPORTER

Transportation Charter / Manifest

Generator:

GENERATOR: BT 400 PARK AVE SOUTH, LLC
2 N RIVERIDE PLAZA
SUITE 400
CHICAGO, IL 60606

SITE: 400 PARK AVE SOUTH
NEW YORK, NY 10016
BLOCK 057, LOT 4G

JCS # 4440



Authorized By (print)

Jon Kraft

Authorized By (title)

Authorized By (sig)

Jon Kraft

TIME: 1:00

DATE: 9-28-12

Transporter:

Tristate



Driven By

Albert Bas

Truck/Trailer Plate

#73 AP 6310

Driver Signature

TIME: _____

DATE: _____

Material/Note(s):

WCS

Manifest Number

76037



TARE WEIGHT MUST BE INCLUDED

NET WEIGHT 67440 GROSS WEIGHT 93940

NET TONS 33.72 TARE WEIGHT 26500

TICKET NUMBER 6614

Project under the management of Impact Environmental. In case of emergency call 631-269-8800 or 516-805-8900

Received By (print)

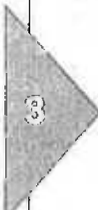
JC

Date/Time:

9-28 2:53pm

Receiving Facility:

LINDEN DEVELOPMENT LLC
(FORMER GM LINDEN ASSEMBLY PLANT)
1016 WEST EDGAR ROAD
LINDEN, NJ 07036



By signing this manifest the Hauler accepts that it is solely responsible for the amount of material that is being transported as well as the methods and means for its travel.

Driven By (sig)

APPENDIX F

Laboratory Data Reports

Technical Report for

Langan Engineering & Environmental

400 Park Avenue South, New York, NY

1956001

Accutest Job Number: JA89405

Sampling Dates: 10/17/11 - 10/18/11

Report to:

Langan Engineering & Environmental

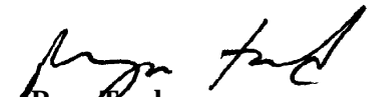
jfriscia@langan.com

ATTN: Jessica Friscia

Total number of pages in report: **123**



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.



Reza Fand
Lab Director

Client Service contact: Tammy McCloskey 732-329-0200

Certifications: NJ(12129), NY(10983), CA, CT, DE, FL, IL, IN, KS, KY, LA, MA, MD, MI, MT, NC, OH VAP (CL0056), PA, RI, SC, TN, VA, WV

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories.
Test results relate only to samples analyzed.

Table of Contents

-1-

Section 1: Sample Summary	3
Section 2: Case Narrative/Conformance Summary	5
Section 3: Sample Results	11
3.1: JA89405-1: WC-1A	12
3.2: JA89405-2: WC-1B	14
3.3: JA89405-2A: WC-1B	24
3.4: JA89405-3: WC-2A	30
3.5: JA89405-4: WC-2B	32
3.6: JA89405-4A: WC-2B	42
3.7: JA89405-5: WC-3A	48
3.8: JA89405-6: WC-3B	50
3.9: JA89405-6A: WC-3B	60
3.10: JA89405-7: WC-4A	66
3.11: JA89405-8: WC-4B	68
3.12: JA89405-8A: WC-4B	78
3.13: JA89405-9: WC-5A	84
3.14: JA89405-10: WC-5B	86
3.15: JA89405-10A: WC-5B	96
3.16: JA89405-11: WC-6A	102
3.17: JA89405-12: WC-6B	104
3.18: JA89405-12A: WC-6B	114
Section 4: Misc. Forms	120
4.1: Chain of Custody	121



Sample Summary

Langan Engineering & Environmental

Job No: JA89405

**400 Park Avenue South, New York, NY
Project No: 1956001**

Sample Number	Collected		Received	Matrix		Client Sample ID
	Date	Time By		Code	Type	
JA89405-1	10/17/11	10:20 CM	10/18/11	SO	Soil	WC-1A
JA89405-2	10/17/11	14:00 CM	10/18/11	SO	Soil	WC-1B
JA89405-2A	10/17/11	14:00 CM	10/18/11	SO	Soil	WC-1B
JA89405-3	10/17/11	12:05 CM	10/18/11	SO	Soil	WC-2A
JA89405-4	10/17/11	13:45 CM	10/18/11	SO	Soil	WC-2B
JA89405-4A	10/17/11	13:45 CM	10/18/11	SO	Soil	WC-2B
JA89405-5	10/18/11	10:00 CM	10/18/11	SO	Soil	WC-3A
JA89405-6	10/18/11	10:00 CM	10/18/11	SO	Soil	WC-3B
JA89405-6A	10/18/11	10:00 CM	10/18/11	SO	Soil	WC-3B
JA89405-7	10/18/11	10:50 CM	10/18/11	SO	Soil	WC-4A
JA89405-8	10/18/11	11:00 CM	10/18/11	SO	Soil	WC-4B
JA89405-8A	10/18/11	11:00 CM	10/18/11	SO	Soil	WC-4B
JA89405-9	10/18/11	11:00 CM	10/18/11	SO	Soil	WC-5A

Soil samples reported on a dry weight basis unless otherwise indicated on result page.



Sample Summary (continued)

Langan Engineering & Environmental

Job No: JA89405

**400 Park Avenue South, New York, NY
Project No: 1956001**

Sample Number	Collected		Received	Matrix		Client Sample ID
	Date	Time By		Code	Type	
JA89405-10	10/18/11	11:00 CM	10/18/11	SO	Soil	WC-5B
JA89405-10A	10/18/11	11:00 CM	10/18/11	SO	Soil	WC-5B
JA89405-11	10/18/11	11:16 CM	10/18/11	SO	Soil	WC-6A
JA89405-12	10/18/11	11:16 CM	10/18/11	SO	Soil	WC-6B
JA89405-12A	10/18/11	11:16 CM	10/18/11	SO	Soil	WC-6B

Soil samples reported on a dry weight basis unless otherwise indicated on result page.

CASE NARRATIVE / CONFORMANCE SUMMARY

Client: Langan Engineering & Environmental

Job No JA89405

Site: 400 Park Avenue South, New York, NY

Report Date 11/18/2011 11:43:36 A

On 10/18/2011, 12 Sample(s), 0 Trip Blank(s) and 0 Field Blank(s) were received at Accutest Laboratories at a temperature of 5 C. Samples were intact and chemically preserved, unless noted below. An Accutest Job Number of JA89405 was assigned to the project. Laboratory sample ID, client sample ID and dates of sample collection are detailed in the report's Results Summary Section.

Specified quality control criteria were achieved for this job except as noted below. For more information, please refer to the analytical results and QC summary pages.

Volatiles by GCMS By Method SW846 8260B

Matrix: LEACHATE **Batch ID:** GP61110

- Sample(s) JA89123-1LS were used as the QC samples indicated.

Matrix: SO **Batch ID:** VG6680

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA88958-15RMS, JA88958-20RDUP were used as the QC samples indicated.
- JA89405-1 for Dibromofluoromethane: Outside control limits due to matrix interference. Confirmed by reanalysis.

Matrix: SO **Batch ID:** VG6681

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89817-2MS, JA89817-6DUP were used as the QC samples indicated.
- Matrix Spike Recovery(s) for 1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene, 2-Chloroethyl vinyl ether, Acrolein, Benzene, Styrene are outside control limits. Outside control limits due to matrix interference.
- RPD(s) for Duplicate for Acetone, Benzene are outside control limits for sample JA89817-6DUP. High RPD due to low concentration of hit.
- JA89405-1 for Dibromofluoromethane: Outside control limits due to matrix interference.

Extractables by GCMS By Method SW846 8270D

Matrix: LEACHATE **Batch ID:** OP52653

- All samples were extracted within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89529-1LS were used as the QC samples indicated.

Matrix: SO **Batch ID:** OP52632

- All samples were extracted within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89904-10MS, JA89904-10MSD were used as the QC samples indicated.

Volatiles by GC By Method SW846 8015C

Matrix: SO	Batch ID: GPF2547
-------------------	--------------------------

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89393-11MS, JA89393-11MSD were used as the QC samples indicated.

Matrix: SO	Batch ID: GPF2548
-------------------	--------------------------

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89405-6MS, JA89405-6MSD were used as the QC samples indicated.

Extractables by GC By Method SW846 8015C

Matrix: SO	Batch ID: OP52618
-------------------	--------------------------

- All samples were extracted within the recommended method holding time.
- Sample(s) JA89405-2MS, JA89405-2MSD were used as the QC samples indicated.
- All method blanks for this batch meet method specific criteria.

Extractables by GC By Method SW846 8081B

Matrix: LEACHATE	Batch ID: OP52655
-------------------------	--------------------------

- All samples were extracted within the recommended method holding time.
- Sample(s) JA89529-ILS were used as the QC samples indicated.
- All method blanks for this batch meet method specific criteria.
- JA89405-10A for Tetrachloro-m-xylene: Outside control limits due to matrix interference.

Matrix: SO	Batch ID: OP52596
-------------------	--------------------------

- All samples were extracted within the recommended method holding time.
- Sample(s) JA88996-4MS, JA88996-4MSD, OP52596-MS1MSD were used as the QC samples indicated.
- All method blanks for this batch meet method specific criteria.
- JA89405-6 for 4,4'-DDE: Reported from 2nd signal. %D of end check (ECC) on 1st signal excess method criteria (20 %) so using for confirmation only.
- JA89405-2 for gamma-Chlordane: More than 40 % RPD for detected concentrations between the two GC columns.
- JA89405-10 for alpha-Chlordane: More than 40 % RPD for detected concentrations between the two GC columns.
- JA89405-10 for gamma-Chlordane: More than 40 % RPD for detected concentrations between the two GC columns.
- JA89405-12 for Decachlorobiphenyl: Outside control limits due to matrix interference.
- JA89405-10 for Decachlorobiphenyl: Outside control limits due to matrix interference.

Extractables by GC By Method SW846 8082A

Matrix: SO	Batch ID: OP52597
-------------------	--------------------------

- All samples were extracted within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA88996-4MS, JA88996-4MSD, OP52597-MS1MSD were used as the QC samples indicated.
- JA89405-12 for Decachlorobiphenyl: Outside control limits due to matrix interference.

Extractables by GC By Method SW846 8151

Matrix: LEACHATE	Batch ID: OP52678
-------------------------	--------------------------

- All samples were extracted within the recommended method holding time.
- Sample(s) JA89529-1LS were used as the QC samples indicated.
- All method blanks for this batch meet method specific criteria.

Matrix: SO	Batch ID: OP52695
-------------------	--------------------------

- All samples were extracted within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89405-10MS, JA89405-10MSD were used as the QC samples indicated.
- Matrix Spike Duplicate Recovery(s) for Dichloroprop are outside control limits. Outside control limits due to matrix interference.
- OP52695-MSD for 2,4-DCAA: Outside control limits due to matrix interference.
- JA89405-4 for 2,4-DCAA: Outside of in house control limits, refer to re-extract.
- JA89405-6 for 2,4-DCAA: Outside control limits due to matrix interference.

Matrix: SO	Batch ID: OP52885
-------------------	--------------------------

- All method blanks for this batch meet method specific criteria.
- Sample(s) JA90916-1AMS, JA90916-1AMSD were used as the QC samples indicated.
- Blank Spike Recovery(s) for Dalapon are outside control limits. High percent recoveries and no associated positive found in the QC batch.
- Matrix Spike Recovery(s) for MCPP are outside control limits. Outside control limits due to matrix interference.
- Matrix Spike Duplicate Recovery(s) for MCPP, Dalapon, MCPA are outside control limits. Outside control limits due to matrix interference.
- RPD(s) for MSD for Dalapon, MCPA are outside control limits for sample OP52885-MSD. Outside control limits due to matrix interference.
- JA89405-4: Re-extracted for low surrogate recovery. originally prep date was within holding time.
- OP52885-BS1 for 2,4-DCAA: Double Spiked

Metals By Method SW846 6010C

Matrix: LEACHATE **Batch ID:** MP60876

- All samples were digested within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89529-1MS, JA89529-1MSD, JA89529-1SDL were used as the QC samples for metals.
- RPD(s) for Serial Dilution for Arsenic, Chromium, Lead, Selenium are outside control limits for sample MP60876-SD1. Percent difference acceptable due to low initial sample concentration (< 50 times IDL).
- RPD(s) for Serial Dilution for Barium are outside control limits for sample MP60876-SD1. Serial dilution indicates possible matrix interference.

Matrix: SO **Batch ID:** MP60999

- All samples were digested within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89398-1MS, JA89398-1SDL, JA89398-1MSD were used as the QC samples for metals.
- Matrix Spike Recovery(s) for Antimony are outside control limits. Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.
- Matrix Spike Duplicate Recovery(s) for Antimony, Magnesium, Lead are outside control limits. Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.
- Matrix Spike / Matrix Spike Duplicate Recovery(s) for Calcium, Manganese are outside control limits. Spike amount low relative to the sample amount. Refer to lab control or spike blank for recovery information.
- RPD(s) for MSD for Manganese, Cadmium, Calcium, Lead, Zinc are outside control limits for sample MP60999-S1. High rpd due to possible sample nonhomogeneity.
- RPD(s) for Serial Dilution for Silver, Thallium are outside control limits for sample MP60999-SD1. Percent difference acceptable due to low initial sample concentration (< 50 times IDL).
- RPD(s) for Serial Dilution for Arsenic, Iron, Manganese, Zinc are outside control limits for sample MP60999-SD1. Serial dilution indicates possible matrix interference.

Metals By Method SW846 7470A

Matrix: LEACHATE **Batch ID:** MP60906

- All samples were digested within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89529-1MS, JA89529-1MSD were used as the QC samples for metals.

Metals By Method SW846 7471B

Matrix: SO **Batch ID:** MP61039

- All samples were digested within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89409-18MS, JA89409-18MSD were used as the QC samples for metals.

Wet Chemistry By Method SM18 2540G

Matrix: SO **Batch ID:** GN57490

- The data for SM18 2540G meets quality control requirements.

Wet Chemistry By Method SW846 9012 M/LACHAT

Matrix: SO **Batch ID:** GP61181

- All samples were prepared within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89405-4DUP, JA89405-4MS were used as the QC samples for Cyanide.

Matrix: SO **Batch ID:** GP61231

- All samples were prepared within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA88958-22RDUP, JA89405-12MS were used as the QC samples for Cyanide.

Wet Chemistry By Method SW846 9066 M/LACHAT

Matrix: SO **Batch ID:** GP61156

- All samples were prepared within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA89398-1DUP, JA89398-1MS were used as the QC samples for Phenols.
- Matrix Spike Recovery(s) for Phenols are outside control limits. Spike amount low relative to the sample amount. Refer to lab control or spike blank for recovery information.
- RPD(s) for Duplicate for Phenols are outside control limits for sample GP61156-D1. High RPD due to possible sample nonhomogeneity.

Wet Chemistry By Method SW846 CHAP7

Matrix: SO **Batch ID:** GN57606

- Sample(s) JA89405-2ADUP were used as the QC samples for Corrosivity as pH.

Wet Chemistry By Method SW846 CHAP7/9012 B

Matrix: SO **Batch ID:** GP61327

- All samples were prepared within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA90101-1DUP were used as the QC samples for Cyanide Reactivity.

Wet Chemistry By Method SW846 CHAP7/9034

Matrix: SO **Batch ID:** GP61326

- All samples were prepared within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JA90101-1DUP, JA90101-1MS were used as the QC samples for Sulfide Reactivity.

Wet Chemistry By Method SW846 CHAP7/ASTM D93

Matrix: SO **Batch ID:** GN57376

- Sample(s) JA89599-1DUP were used as the QC samples for Ignitability (Flashpoint).

Matrix: SO **Batch ID:** GN57620

- Sample(s) JA89405-2ADUP were used as the QC samples for Ignitability (Flashpoint).

Accutest certifies that data reported for samples received, listed on the associated custody chain or analytical task order, were produced to specifications meeting Accutest's Quality System precision, accuracy and completeness objectives except as noted.

Estimated non-standard method measurement uncertainty data is available on request, based on quality control bias and implicit for standard methods. Acceptable uncertainty requires tested parameter quality control data to meet method criteria.

Accutest Laboratories is not responsible for data quality assumptions if partial reports are used and recommends that this report be used in its entirety. Data release is authorized by Accutest Laboratories indicated via signature on the report cover

Sample Results

Report of Analysis

Report of Analysis

Client Sample ID: WC-1A	Date Sampled: 10/17/11
Lab Sample ID: JA89405-1	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 89.8
Method: SW846 8260B SW846 5035	
Project: 400 Park Avenue South, New York, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	G142936.D	1	10/22/11	SJM	10/18/11 14:00	n/a	VG6680
Run #2	G142961.D	1	10/24/11	SJM	10/18/11 14:00	n/a	VG6681

	Initial Weight
Run #1	4.8 g
Run #2	5.1 g

VOA PPL/TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	0.0193	0.012	0.0077	mg/kg	
107-02-8	Acrolein	ND	0.058	0.017	mg/kg	
107-13-1	Acrylonitrile	ND	0.058	0.0077	mg/kg	
71-43-2	Benzene	ND	0.0012	0.00015	mg/kg	
74-97-5	Bromochloromethane	ND	0.0058	0.00060	mg/kg	
75-27-4	Bromodichloromethane	ND	0.0058	0.00026	mg/kg	
75-25-2	Bromoform	ND	0.0058	0.00088	mg/kg	
74-83-9	Bromomethane	ND	0.0058	0.00046	mg/kg	
78-93-3	2-Butanone (MEK)	ND	0.012	0.0050	mg/kg	
75-15-0	Carbon disulfide	ND	0.0058	0.00023	mg/kg	
56-23-5	Carbon tetrachloride	ND	0.0058	0.00040	mg/kg	
108-90-7	Chlorobenzene	ND	0.0058	0.00037	mg/kg	
75-00-3	Chloroethane	ND	0.0058	0.00047	mg/kg	
110-75-8	2-Chloroethyl vinyl ether	ND	0.029	0.0025	mg/kg	
67-66-3	Chloroform	ND	0.0058	0.00056	mg/kg	
74-87-3	Chloromethane	ND	0.0058	0.00072	mg/kg	
110-82-7	Cyclohexane	ND	0.0058	0.00044	mg/kg	
96-12-8	1,2-Dibromo-3-chloropropane	ND	0.012	0.0018	mg/kg	
124-48-1	Dibromochloromethane	ND	0.0058	0.00019	mg/kg	
106-93-4	1,2-Dibromoethane	ND	0.0012	0.00028	mg/kg	
95-50-1	1,2-Dichlorobenzene	ND	0.0058	0.00032	mg/kg	
541-73-1	1,3-Dichlorobenzene	ND	0.0058	0.00022	mg/kg	
106-46-7	1,4-Dichlorobenzene	ND	0.0058	0.00020	mg/kg	
75-71-8	Dichlorodifluoromethane	ND	0.0058	0.00037	mg/kg	
75-34-3	1,1-Dichloroethane	ND	0.0058	0.00025	mg/kg	
107-06-2	1,2-Dichloroethane	ND	0.0012	0.00021	mg/kg	
75-35-4	1,1-Dichloroethene	ND	0.0058	0.00071	mg/kg	
156-59-2	cis-1,2-Dichloroethene	ND	0.0058	0.00037	mg/kg	
156-60-5	trans-1,2-Dichloroethene	ND	0.0058	0.00049	mg/kg	
78-87-5	1,2-Dichloropropane	ND	0.0058	0.00031	mg/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	0.0058	0.00018	mg/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	0.0058	0.00039	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-1A	Date Sampled:	10/17/11
Lab Sample ID:	JA89405-1	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	89.8
Method:	SW846 8260B SW846 5035		
Project:	400 Park Avenue South, New York, NY		

VOA PPL/TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
123-91-1	1,4-Dioxane	ND	0.14	0.068	mg/kg	
100-41-4	Ethylbenzene	ND	0.0012	0.00017	mg/kg	
76-13-1	Freon 113	ND	0.0058	0.00083	mg/kg	
591-78-6	2-Hexanone	ND	0.0058	0.0029	mg/kg	
98-82-8	Isopropylbenzene	ND	0.0058	0.00016	mg/kg	
79-20-9	Methyl Acetate	ND	0.0058	0.0026	mg/kg	
108-87-2	Methylcyclohexane	ND	0.0058	0.00028	mg/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	0.0012	0.00021	mg/kg	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	0.0058	0.0031	mg/kg	
75-09-2	Methylene chloride	ND	0.0058	0.00027	mg/kg	
100-42-5	Styrene	ND	0.0058	0.00021	mg/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.0058	0.00021	mg/kg	
127-18-4	Tetrachloroethene	ND	0.0058	0.00022	mg/kg	
108-88-3	Toluene	ND	0.0012	0.00044	mg/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	0.0058	0.00051	mg/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	0.0058	0.00040	mg/kg	
71-55-6	1,1,1-Trichloroethane	ND	0.0058	0.00028	mg/kg	
79-00-5	1,1,2-Trichloroethane	ND	0.0058	0.00050	mg/kg	
79-01-6	Trichloroethene	ND	0.0058	0.00029	mg/kg	
75-69-4	Trichlorofluoromethane	ND	0.0058	0.00056	mg/kg	
75-01-4	Vinyl chloride	ND	0.0058	0.00053	mg/kg	
	m,p-Xylene	ND	0.0012	0.00036	mg/kg	
95-47-6	o-Xylene	ND	0.0012	0.00021	mg/kg	
1330-20-7	Xylene (total)	ND	0.0012	0.00021	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	47% ^b	61% ^a	67-131%
17060-07-0	1,2-Dichloroethane-D4	82%	85%	66-130%
2037-26-5	Toluene-D8	103%	103%	76-125%
460-00-4	4-Bromofluorobenzene	91%	98%	53-142%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	mg/kg	

(a) Outside control limits due to matrix interference.

(b) Outside control limits due to matrix interference. Confirmed by reanalysis.

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-1B	Date Sampled: 10/17/11
Lab Sample ID: JA89405-2	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 90.6
Method: SW846 8270D SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	F10030.D	1	10/25/11	NAP	10/24/11	OP52632	EF4653

Run #1	Initial Weight	Final Volume
Run #2	35.3 g	1.0 ml

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	0.16	0.032	mg/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	0.16	0.031	mg/kg	
120-83-2	2,4-Dichlorophenol	ND	0.16	0.050	mg/kg	
105-67-9	2,4-Dimethylphenol	ND	0.16	0.053	mg/kg	
51-28-5	2,4-Dinitrophenol	ND	0.63	0.038	mg/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	0.63	0.038	mg/kg	
95-48-7	2-Methylphenol	ND	0.063	0.036	mg/kg	
	3&4-Methylphenol	ND	0.063	0.040	mg/kg	
88-75-5	2-Nitrophenol	ND	0.16	0.033	mg/kg	
100-02-7	4-Nitrophenol	ND	0.31	0.053	mg/kg	
87-86-5	Pentachlorophenol	ND	0.31	0.053	mg/kg	
108-95-2	Phenol	ND	0.063	0.033	mg/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	0.16	0.032	mg/kg	
95-95-4	2,4,5-Trichlorophenol	ND	0.16	0.036	mg/kg	
88-06-2	2,4,6-Trichlorophenol	ND	0.16	0.029	mg/kg	
83-32-9	Acenaphthene	0.0622	0.031	0.0091	mg/kg	
208-96-8	Acenaphthylene	0.164	0.031	0.010	mg/kg	
98-86-2	Acetophenone	ND	0.16	0.0055	mg/kg	
120-12-7	Anthracene	0.296	0.031	0.011	mg/kg	
1912-24-9	Atrazine	ND	0.16	0.0062	mg/kg	
56-55-3	Benzo(a)anthracene	0.815	0.031	0.010	mg/kg	
50-32-8	Benzo(a)pyrene	0.749	0.031	0.0095	mg/kg	
205-99-2	Benzo(b)fluoranthene	0.953	0.031	0.010	mg/kg	
191-24-2	Benzo(g,h,i)perylene	0.527	0.031	0.012	mg/kg	
207-08-9	Benzo(k)fluoranthene	0.297	0.031	0.012	mg/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	0.063	0.011	mg/kg	
85-68-7	Butyl benzyl phthalate	0.0889	0.063	0.018	mg/kg	
92-52-4	1,1'-Biphenyl	0.0131	0.063	0.0036	mg/kg	J
100-52-7	Benzaldehyde	ND	0.16	0.0072	mg/kg	
91-58-7	2-Chloronaphthalene	ND	0.063	0.0097	mg/kg	
106-47-8	4-Chloroaniline	ND	0.16	0.010	mg/kg	
86-74-8	Carbazole	0.126	0.063	0.014	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-1B	Date Sampled:	10/17/11
Lab Sample ID:	JA89405-2	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	90.6
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
105-60-2	Caprolactam	ND	0.063	0.0098	mg/kg	
218-01-9	Chrysene	0.721	0.031	0.011	mg/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	0.063	0.013	mg/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	0.063	0.0094	mg/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	0.063	0.0093	mg/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	0.063	0.0094	mg/kg	
121-14-2	2,4-Dinitrotoluene	ND	0.063	0.014	mg/kg	
606-20-2	2,6-Dinitrotoluene	ND	0.063	0.012	mg/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	0.16	0.0079	mg/kg	
53-70-3	Dibenzo(a,h)anthracene	0.200	0.031	0.011	mg/kg	
132-64-9	Dibenzofuran	0.0606	0.063	0.0093	mg/kg	J
84-74-2	Di-n-butyl phthalate	ND	0.063	0.0069	mg/kg	
117-84-0	Di-n-octyl phthalate	ND	0.063	0.015	mg/kg	
84-66-2	Diethyl phthalate	ND	0.063	0.011	mg/kg	
131-11-3	Dimethyl phthalate	ND	0.063	0.011	mg/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	0.0639	0.063	0.028	mg/kg	
206-44-0	Fluoranthene	1.60	0.031	0.014	mg/kg	
86-73-7	Fluorene	0.0939	0.031	0.010	mg/kg	
118-74-1	Hexachlorobenzene	ND	0.063	0.010	mg/kg	
87-68-3	Hexachlorobutadiene	ND	0.031	0.0087	mg/kg	
77-47-4	Hexachlorocyclopentadiene	ND	0.63	0.032	mg/kg	
67-72-1	Hexachloroethane	ND	0.16	0.0087	mg/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	0.456	0.031	0.011	mg/kg	
78-59-1	Isophorone	ND	0.063	0.0084	mg/kg	
91-57-6	2-Methylnaphthalene	0.0446	0.063	0.017	mg/kg	J
88-74-4	2-Nitroaniline	ND	0.16	0.014	mg/kg	
99-09-2	3-Nitroaniline	ND	0.16	0.013	mg/kg	
100-01-6	4-Nitroaniline	ND	0.16	0.012	mg/kg	
91-20-3	Naphthalene	0.0812	0.031	0.0085	mg/kg	
98-95-3	Nitrobenzene	ND	0.063	0.0090	mg/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	0.063	0.0076	mg/kg	
86-30-6	N-Nitrosodiphenylamine	ND	0.16	0.019	mg/kg	
85-01-8	Phenanthrene	1.11	0.031	0.014	mg/kg	
129-00-0	Pyrene	1.49	0.031	0.012	mg/kg	
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	0.16	0.0096	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	44%		21-116%
14165-62-2	Phenol-d5	47%		19-117%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

32
3

Client Sample ID: WC-1B Lab Sample ID: JA89405-2 Matrix: SO - Soil Method: SW846 8270D SW846 3550C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 90.6
--	--

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	35%		24-136%
4165-60-0	Nitrobenzene-d5	54%		21-122%
321-60-8	2-Fluorobiphenyl	55%		30-117%
1718-51-0	Terphenyl-d14	60%		31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact	2.35	1	mg/kg	J
	system artifact/aldol-condensation	2.69	2.8	mg/kg	J
	unknown	12.00	.17	mg/kg	J
	Phenanthrene, -methyl-	12.04	.23	mg/kg	J
	unknown	12.14	.25	mg/kg	J
	unknown	12.18	.18	mg/kg	J
	unknown	12.41	.14	mg/kg	J
84-65-1	9,10-Anthracenedione	12.43	.18	mg/kg	JN
	unknown	12.74	.19	mg/kg	J
	unknown	12.83	.13	mg/kg	J
	unknown	13.59	.22	mg/kg	J
	unknown	13.70	.13	mg/kg	J
	unknown	14.96	.13	mg/kg	J
	unknown PAH substance	15.69	.16	mg/kg	J
	unknown PAH substance	15.85	.5	mg/kg	J
	Total TIC, Semi-Volatile		2.61	mg/kg	J

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 RL = Reporting Limit B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

32
3

Client Sample ID: WC-1B Lab Sample ID: JA89405-2 Matrix: SO - Soil Method: SW846 8015C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 90.6
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	PF93008.D	1	10/20/11	SP	n/a	n/a	GPF2547
Run #2							

Run #	Initial Weight	Final Volume	Methanol Aliquot
Run #1	10.0 g	10.0 ml	100 ul
Run #2			

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-GRO (C6-C10)	ND	12	2.2	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
98-08-8	aaa-Trifluorotoluene	90%		66-119%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

32
3

Client Sample ID: WC-1B Lab Sample ID: JA89405-2 Matrix: SO - Soil Method: SW846 8151 SW846 3550C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 90.6
---	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW105049.D	1	11/02/11	OPM	10/26/11	OP52695	GWW3697
Run #2							

Run #	Initial Weight	Final Volume
Run #1	35.0 g	10.0 ml
Run #2		

Herbicide List

CAS No.	Compound	Result	RL	MDL	Units	Q
94-75-7	2,4-D	ND	0.016	0.0046	mg/kg	
93-72-1	2,4,5-TP (Silvex)	ND	0.0032	0.00055	mg/kg	
93-76-5	2,4,5-T	ND	0.0032	0.0014	mg/kg	
75-99-0	Dalapon	ND	0.0032	0.0011	mg/kg	
1918-00-9	Dicamba	ND	0.0032	0.00064	mg/kg	
120-36-5	Dichloroprop	ND	0.016	0.0037	mg/kg	
88-85-7	Dinoseb	ND	0.016	0.0030	mg/kg	
94-74-6	MCPA	ND	1.6	0.50	mg/kg	
93-65-2	MCPPP	ND	1.6	0.26	mg/kg	
87-86-5	Pentachlorophenol	ND	0.0016	0.0011	mg/kg	
94-82-6	2,4-DB	ND	0.016	0.011	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	111%		13-146%
19719-28-9	2,4-DCAA	93%		13-146%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 RL = Reporting Limit B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

32
3

Client Sample ID: WC-1B Lab Sample ID: JA89405-2 Matrix: SO - Soil Method: SW846 8015C SW846 3545A Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 90.6
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	YZ56110.D	1	11/03/11	OPM	10/22/11	OP52618	GYZ1660
Run #2							

Run #	Initial Weight	Final Volume
Run #1	10.0 g	1.0 ml
Run #2		

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-DRO (C10-C28)	59.3	11	0.35	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
84-15-1	o-Terphenyl	41%		19-151%		
16416-32-3	Tetracosane-d50	56%		18-146%		
438-22-2	5a-Androstane	53%		14-147%		

ND = Not detected RL = Reporting Limit E = Indicates value exceeds calibration range	MDL - Method Detection Limit	J = Indicates an estimated value B = Indicates analyte found in associated method blank N = Indicates presumptive evidence of a compound
--	------------------------------	--

Report of Analysis

Client Sample ID:	WC-1B	Date Sampled:	10/17/11
Lab Sample ID:	JA89405-2	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	90.6
Project:	400 Park Avenue South, New York, NY		

Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	7020	52	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Antimony	< 2.1	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Arsenic	4.6	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Barium	163	21	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Beryllium	< 0.21	0.21	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cadmium	< 0.52	0.52	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Calcium	32200	520	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Chromium	12.5	1.0	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cobalt	5.2	5.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Copper	40.8	2.6	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Iron	14900	52	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Lead	115	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Magnesium	5620	520	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Manganese	209	1.6	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Mercury	0.86	0.037	mg/kg	1	11/01/11	11/01/11	MP SW846 7471B ²	SW846 7471B ⁴
Nickel	13.7	4.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Potassium	1590	1000	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Selenium	< 2.1	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Silver	< 0.52	0.52	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Sodium	< 1000	1000	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Thallium	< 1.0	1.0	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Vanadium	29.0	5.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Zinc	126	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³

(1) Instrument QC Batch: MA27355

(2) Instrument QC Batch: MA27357

(3) Prep QC Batch: MP60999

(4) Prep QC Batch: MP61039

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-1B	Date Sampled: 10/17/11
Lab Sample ID: JA89405-2	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 90.6
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Cyanide	< 0.25	0.25	mg/kg	1	10/25/11 14:12	MG	SW846 9012 M/LACHAT
Phenols	< 2.5	2.5	mg/kg	1	10/26/11 17:05	PB	SW846 9066 M/LACHAT
Solids, Percent	90.6		%	1	10/27/11	JB	SM18 2540G

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-1B		Date Sampled: 10/17/11
Lab Sample ID: JA89405-2A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 90.6
Method: SW846 8260B SW846 1311		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	L243790.D	5	10/20/11	TLR	10/19/11	GP61110	VL6135
Run #2							

Run #	Purge Volume
Run #1	5.0 ml
Run #2	

VOA TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
71-43-2	Benzene	ND	D018	0.50	0.0050	0.0012	mg/l	
78-93-3	2-Butanone (MEK)	ND	D035	200	0.10	0.0081	mg/l	
56-23-5	Carbon tetrachloride	ND	D019	0.50	0.0050	0.0013	mg/l	
108-90-7	Chlorobenzene	ND	D021	100	0.0050	0.0019	mg/l	
67-66-3	Chloroform	ND	D022	6.0	0.0050	0.0012	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.0050	0.0014	mg/l	
107-06-2	1,2-Dichloroethane	ND	D028	0.50	0.0050	0.0017	mg/l	
75-35-4	1,1-Dichloroethene	ND	D029	0.70	0.0050	0.0020	mg/l	
127-18-4	Tetrachloroethene	ND	D039	0.70	0.0050	0.0013	mg/l	
79-01-6	Trichloroethene	ND	D040	0.50	0.0050	0.0012	mg/l	
75-01-4	Vinyl chloride	ND	D043	0.20	0.025	0.0022	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	89%		76-120%
17060-07-0	1,2-Dichloroethane-D4	100%		64-135%
2037-26-5	Toluene-D8	88%		76-117%
460-00-4	4-Bromofluorobenzene	86%		72-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-1B		Date Sampled: 10/17/11
Lab Sample ID: JA89405-2A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 90.6
Method: SW846 8270D SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	2P9122.D	1	10/25/11	OPM	10/24/11	OP52653	E2P442
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	1.0 ml
Run #2		

ABN TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
95-48-7	2-Methylphenol	ND	D023	200	0.020	0.010	mg/l	
	3&4-Methylphenol	ND	D024	200	0.020	0.0093	mg/l	
87-86-5	Pentachlorophenol	ND	D037	100	0.10	0.014	mg/l	
95-95-4	2,4,5-Trichlorophenol	ND	D041	400	0.050	0.016	mg/l	
88-06-2	2,4,6-Trichlorophenol	ND	D042	2.0	0.050	0.013	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.020	0.0036	mg/l	
121-14-2	2,4-Dinitrotoluene	ND	D030	0.13	0.020	0.0043	mg/l	
118-74-1	Hexachlorobenzene	ND	D032	0.13	0.020	0.0034	mg/l	
87-68-3	Hexachlorobutadiene	ND	D033	0.50	0.010	0.0051	mg/l	
67-72-1	Hexachloroethane	ND	D034	3.0	0.050	0.0055	mg/l	
98-95-3	Nitrobenzene	ND	D036	2.0	0.020	0.0042	mg/l	
110-86-1	Pyridine	ND	D038	5.0	0.020	0.0032	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	31%		13-68%
4165-62-2	Phenol-d5	15%		10-49%
118-79-6	2,4,6-Tribromophenol	81%		37-130%
4165-60-0	Nitrobenzene-d5	70%		25-112%
321-60-8	2-Fluorobiphenyl	89%		31-106%
1718-51-0	Terphenyl-d14	90%		14-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-1B		Date Sampled: 10/17/11
Lab Sample ID: JA89405-2A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 90.6
Method: SW846 8151 SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW104876.D	1	10/27/11	TDR	10/26/11	OP52678	GWW3691
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Herbicide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
94-75-7	2,4-D	ND	D016	10	0.0050	0.0013	mg/l	
93-72-1	2,4,5-TP (Silvex)	ND	D017	1.0	0.0015	0.00018	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	106%		50-142%
19719-28-9	2,4-DCAA	82%		50-142%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-1B Lab Sample ID: JA89405-2A Matrix: SO - Soil Method: SW846 8081B SW846 3510C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 90.6
---	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	1G68226.D	1	10/25/11	OPM	10/24/11	OP52655	G1G2479
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Pesticide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
58-89-9	gamma-BHC (Lindane)	ND	D013	0.40	0.00010	0.000041	mg/l	
12789-03-6	Chlordane	ND	D020	0.030	0.0050	0.0024	mg/l	
72-20-8	Endrin	ND	D012	0.020	0.00010	0.000064	mg/l	
76-44-8	Heptachlor	ND	D031	0.0080	0.00010	0.000084	mg/l	
1024-57-3	Heptachlor epoxide	ND	D031	0.0080	0.00010	0.000038	mg/l	
72-43-5	Methoxychlor	ND	D014	10	0.00020	0.000082	mg/l	
8001-35-2	Toxaphene	ND	D015	0.50	0.0025	0.0015	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	107%		30-137%
877-09-8	Tetrachloro-m-xylene	103%		30-137%
2051-24-3	Decachlorobiphenyl	69%		10-137%
2051-24-3	Decachlorobiphenyl	81%		10-137%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-1B Lab Sample ID: JA89405-2A Matrix: SO - Soil Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 90.6
---	--

Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 0.50	D004	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Barium	< 1.0	D005	100	1.0	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Cadmium	< 0.0050	D006	1.0	0.0050	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Chromium	15.6	D007	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Lead	< 0.50	D008	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Mercury	< 0.00020	D009	0.20	0.00020	mg/l	1	10/24/11	10/24/11 VK	SW846 7470A ²	SW846 7470A ⁴
Selenium	< 0.50	D010	1.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Silver	< 0.010	D011	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³

- (1) Instrument QC Batch: MA27318
- (2) Instrument QC Batch: MA27320
- (3) Prep QC Batch: MP60876
- (4) Prep QC Batch: MP60906

RL = Reporting Limit
MCL = Maximum Contamination Level (40 CFR 261 6/96)

Report of Analysis

Client Sample ID: WC-1B	Date Sampled: 10/17/11
Lab Sample ID: JA89405-2A	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 90.6
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Corrosivity as pH	10.98 NC		su	1	11/01/11 07:40	LMM	SW846 CHAP7
Cyanide Reactivity	< 11	11	mg/kg	1	10/29/11 10:37	VA	SW846 CHAP7/9012 B
Ignitability (Flashpoint)	> 200		Deg. F	1	11/01/11	LMM	SW846 CHAP7/ASTM D93
Sulfide Reactivity	< 110	110	mg/kg	1	10/31/11	ST	SW846 CHAP7/9034

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-2A	Date Sampled: 10/17/11
Lab Sample ID: JA89405-3	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 89.6
Method: SW846 8260B SW846 5035	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	G142937.D	1	10/22/11	SJM	10/18/11 14:00	n/a	VG6680

Run #1	Initial Weight
Run #2	6.2 g

VOA PPL/TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	0.0090	0.0060	mg/kg	
107-02-8	Acrolein	ND	0.045	0.014	mg/kg	
107-13-1	Acrylonitrile	ND	0.045	0.0060	mg/kg	
71-43-2	Benzene	ND	0.00090	0.00012	mg/kg	
74-97-5	Bromochloromethane	ND	0.0045	0.00047	mg/kg	
75-27-4	Bromodichloromethane	ND	0.0045	0.00020	mg/kg	
75-25-2	Bromoform	ND	0.0045	0.00068	mg/kg	
74-83-9	Bromomethane	ND	0.0045	0.00035	mg/kg	
78-93-3	2-Butanone (MEK)	ND	0.0090	0.0039	mg/kg	
75-15-0	Carbon disulfide	ND	0.0045	0.00018	mg/kg	
56-23-5	Carbon tetrachloride	ND	0.0045	0.00031	mg/kg	
108-90-7	Chlorobenzene	ND	0.0045	0.00029	mg/kg	
75-00-3	Chloroethane	ND	0.0045	0.00037	mg/kg	
110-75-8	2-Chloroethyl vinyl ether	ND	0.023	0.0019	mg/kg	
67-66-3	Chloroform	ND	0.0045	0.00043	mg/kg	
74-87-3	Chloromethane	ND	0.0045	0.00056	mg/kg	
110-82-7	Cyclohexane	ND	0.0045	0.00034	mg/kg	
96-12-8	1,2-Dibromo-3-chloropropane	ND	0.0090	0.0014	mg/kg	
124-48-1	Dibromochloromethane	ND	0.0045	0.00015	mg/kg	
106-93-4	1,2-Dibromoethane	ND	0.00090	0.00021	mg/kg	
95-50-1	1,2-Dichlorobenzene	ND	0.0045	0.00025	mg/kg	
541-73-1	1,3-Dichlorobenzene	ND	0.0045	0.00017	mg/kg	
106-46-7	1,4-Dichlorobenzene	ND	0.0045	0.00015	mg/kg	
75-71-8	Dichlorodifluoromethane	ND	0.0045	0.00029	mg/kg	
75-34-3	1,1-Dichloroethane	ND	0.0045	0.00020	mg/kg	
107-06-2	1,2-Dichloroethane	ND	0.00090	0.00016	mg/kg	
75-35-4	1,1-Dichloroethene	ND	0.0045	0.00055	mg/kg	
156-59-2	cis-1,2-Dichloroethene	ND	0.0045	0.00029	mg/kg	
156-60-5	trans-1,2-Dichloroethene	ND	0.0045	0.00038	mg/kg	
78-87-5	1,2-Dichloropropane	ND	0.0045	0.00024	mg/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	0.0045	0.00014	mg/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	0.0045	0.00030	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-2B	Date Sampled: 10/17/11
Lab Sample ID: JA89405-4	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 91.2
Method: SW846 8270D SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	F10023.D	1	10/25/11	NAP	10/24/11	OP52632	EF4653

Run #1	Initial Weight	Final Volume
Run #2	35.3 g	1.0 ml

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	0.16	0.031	mg/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	0.16	0.031	mg/kg	
120-83-2	2,4-Dichlorophenol	ND	0.16	0.050	mg/kg	
105-67-9	2,4-Dimethylphenol	ND	0.16	0.052	mg/kg	
51-28-5	2,4-Dinitrophenol	ND	0.62	0.038	mg/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	0.62	0.038	mg/kg	
95-48-7	2-Methylphenol	ND	0.062	0.035	mg/kg	
	3&4-Methylphenol	ND	0.062	0.039	mg/kg	
88-75-5	2-Nitrophenol	ND	0.16	0.033	mg/kg	
100-02-7	4-Nitrophenol	ND	0.31	0.052	mg/kg	
87-86-5	Pentachlorophenol	ND	0.31	0.053	mg/kg	
108-95-2	Phenol	ND	0.062	0.033	mg/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	0.16	0.032	mg/kg	
95-95-4	2,4,5-Trichlorophenol	ND	0.16	0.036	mg/kg	
88-06-2	2,4,6-Trichlorophenol	ND	0.16	0.029	mg/kg	
83-32-9	Acenaphthene	ND	0.031	0.0090	mg/kg	
208-96-8	Acenaphthylene	ND	0.031	0.0099	mg/kg	
98-86-2	Acetophenone	ND	0.16	0.0055	mg/kg	
120-12-7	Anthracene	ND	0.031	0.011	mg/kg	
1912-24-9	Atrazine	ND	0.16	0.0061	mg/kg	
56-55-3	Benzo(a)anthracene	ND	0.031	0.010	mg/kg	
50-32-8	Benzo(a)pyrene	ND	0.031	0.0095	mg/kg	
205-99-2	Benzo(b)fluoranthene	ND	0.031	0.010	mg/kg	
191-24-2	Benzo(g,h,i)perylene	ND	0.031	0.012	mg/kg	
207-08-9	Benzo(k)fluoranthene	ND	0.031	0.012	mg/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	0.062	0.011	mg/kg	
85-68-7	Butyl benzyl phthalate	ND	0.062	0.018	mg/kg	
92-52-4	1,1'-Biphenyl	ND	0.062	0.0036	mg/kg	
100-52-7	Benzaldehyde	ND	0.16	0.0071	mg/kg	
91-58-7	2-Chloronaphthalene	ND	0.062	0.0096	mg/kg	
106-47-8	4-Chloroaniline	ND	0.16	0.0099	mg/kg	
86-74-8	Carbazole	ND	0.062	0.014	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-2B	Date Sampled:	10/17/11
Lab Sample ID:	JA89405-4	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	91.2
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
105-60-2	Caprolactam	ND	0.062	0.0098	mg/kg	
218-01-9	Chrysene	ND	0.031	0.010	mg/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	0.062	0.013	mg/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	0.062	0.0093	mg/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	0.062	0.0092	mg/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	0.062	0.0093	mg/kg	
121-14-2	2,4-Dinitrotoluene	ND	0.062	0.014	mg/kg	
606-20-2	2,6-Dinitrotoluene	ND	0.062	0.012	mg/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	0.16	0.0079	mg/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	0.031	0.011	mg/kg	
132-64-9	Dibenzofuran	ND	0.062	0.0092	mg/kg	
84-74-2	Di-n-butyl phthalate	ND	0.062	0.0069	mg/kg	
117-84-0	Di-n-octyl phthalate	ND	0.062	0.015	mg/kg	
84-66-2	Diethyl phthalate	ND	0.062	0.011	mg/kg	
131-11-3	Dimethyl phthalate	ND	0.062	0.011	mg/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	0.062	0.027	mg/kg	
206-44-0	Fluoranthene	ND	0.031	0.014	mg/kg	
86-73-7	Fluorene	ND	0.031	0.010	mg/kg	
118-74-1	Hexachlorobenzene	ND	0.062	0.010	mg/kg	
87-68-3	Hexachlorobutadiene	ND	0.031	0.0086	mg/kg	
77-47-4	Hexachlorocyclopentadiene	ND	0.62	0.032	mg/kg	
67-72-1	Hexachloroethane	ND	0.16	0.0086	mg/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	0.031	0.011	mg/kg	
78-59-1	Isophorone	ND	0.062	0.0084	mg/kg	
91-57-6	2-Methylnaphthalene	ND	0.062	0.017	mg/kg	
88-74-4	2-Nitroaniline	ND	0.16	0.014	mg/kg	
99-09-2	3-Nitroaniline	ND	0.16	0.012	mg/kg	
100-01-6	4-Nitroaniline	ND	0.16	0.012	mg/kg	
91-20-3	Naphthalene	ND	0.031	0.0085	mg/kg	
98-95-3	Nitrobenzene	ND	0.062	0.0090	mg/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	0.062	0.0076	mg/kg	
86-30-6	N-Nitrosodiphenylamine	ND	0.16	0.019	mg/kg	
85-01-8	Phenanthrene	ND	0.031	0.014	mg/kg	
129-00-0	Pyrene	ND	0.031	0.012	mg/kg	
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	0.16	0.0095	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	63%		21-116%
4165-62-2	Phenol-d5	63%		19-117%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

35
3

Client Sample ID: WC-2B Lab Sample ID: JA89405-4 Matrix: SO - Soil Method: SW846 8270D SW846 3550C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 91.2
--	--

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	92%		24-136%
4165-60-0	Nitrobenzene-d5	73%		21-122%
321-60-8	2-Fluorobiphenyl	74%		30-117%
1718-51-0	Terphenyl-d14	87%		31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact	2.35	1.6	mg/kg	J
	system artifact	2.64	.14	mg/kg	J
	system artifact/aldol-condensation	2.69	2.4	mg/kg	J
	unknown	13.98	.78	mg/kg	J
	Total TIC, Semi-Volatile		.78	mg/kg	J

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

35
3

Client Sample ID: WC-2B Lab Sample ID: JA89405-4 Matrix: SO - Soil Method: SW846 8015C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 91.2
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	PF93036.D	1	10/21/11	SP	n/a	n/a	GPF2548
Run #2							

Run #	Initial Weight	Final Volume	Methanol Aliquot
Run #1	10.4 g	10.0 ml	100 ul
Run #2			

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-GRO (C6-C10)	ND	12	2.1	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
98-08-8	aaa-Trifluorotoluene	87%		66-119%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-2B	Date Sampled: 10/17/11
Lab Sample ID: JA89405-4	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 91.2
Method: SW846 8151 SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1 ^a	WW105218.D	1	11/05/11	OPM	11/04/11	OP52885	GWW3702
Run #2	WW105050.D	1	11/02/11	OPM	10/26/11	OP52695	GWW3697

Run #	Initial Weight	Final Volume
Run #1	35.0 g	10.0 ml
Run #2	35.0 g	10.0 ml

Herbicide List

CAS No.	Compound	Result	RL	MDL	Units	Q
94-75-7	2,4-D	ND	0.016	0.0045	mg/kg	
93-72-1	2,4,5-TP (Silvex)	ND	0.0031	0.00055	mg/kg	
93-76-5	2,4,5-T	ND	0.0031	0.0014	mg/kg	
75-99-0	Dalapon	ND	0.0031	0.0011	mg/kg	
1918-00-9	Dicamba	ND	0.0031	0.00064	mg/kg	
120-36-5	Dichloroprop	ND	0.016	0.0037	mg/kg	
88-85-7	Dinoseb	ND	0.016	0.0029	mg/kg	
94-74-6	MCPA	ND	1.6	0.49	mg/kg	
93-65-2	MCPPP	ND	1.6	0.26	mg/kg	
87-86-5	Pentachlorophenol	ND	0.0016	0.0011	mg/kg	
94-82-6	2,4-DB	ND	0.016	0.011	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	79%	12% ^b	13-146%
19719-28-9	2,4-DCAA	57%	18%	13-146%

(a) Re-extracted for low surrogate recovery. originally prep date was within holding time.

(b) Outside of in house control limits, refer to re-extract.

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

3.5
3

Client Sample ID: WC-2B		Date Sampled: 10/17/11
Lab Sample ID: JA89405-4		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 91.2
Method: SW846 8015C SW846 3545A		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	YZ56111.D	1	11/03/11	OPM	10/22/11	OP52618	GYZ1660
Run #2							

Run #	Initial Weight	Final Volume
Run #1	10.0 g	1.0 ml
Run #2		

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-DRO (C10-C28)	ND	11	0.35	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
84-15-1	o-Terphenyl	38%		19-151%		
16416-32-3	Tetracosane-d50	54%		18-146%		
438-22-2	5a-Androstane	51%		14-147%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-2B	Date Sampled: 10/17/11
Lab Sample ID: JA89405-4	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 91.2
Project: 400 Park Avenue South, New York, NY	

Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	8250	55	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Antimony	< 2.2	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Arsenic	3.4	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Barium	64.9	22	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Beryllium	< 0.22	0.22	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cadmium	< 0.55	0.55	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Calcium	1970	550	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Chromium	22.7	1.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cobalt	21.3	5.5	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Copper	19.0	2.7	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Iron	15900	55	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Lead	11.3	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Magnesium	4270	550	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Manganese	328	1.6	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Mercury	< 0.036	0.036	mg/kg	1	11/01/11	11/01/11	MP SW846 7471B ²	SW846 7471B ⁴
Nickel	50.0	4.4	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Potassium	3690	1100	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Selenium	< 2.2	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Silver	< 0.55	0.55	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Sodium	< 1100	1100	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Thallium	< 1.1	1.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Vanadium	26.1	5.5	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Zinc	58.7	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³

(1) Instrument QC Batch: MA27355

(2) Instrument QC Batch: MA27357

(3) Prep QC Batch: MP60999

(4) Prep QC Batch: MP61039

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-2B	Date Sampled: 10/17/11
Lab Sample ID: JA89405-4	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 91.2
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Cyanide	< 0.26	0.26	mg/kg	1	10/25/11 14:13	MG	SW846 9012 M/LACHAT
Phenols	< 2.6	2.6	mg/kg	1	10/26/11 17:06	PB	SW846 9066 M/LACHAT
Solids, Percent	91.2		%	1	10/27/11	JB	SM18 2540G

RL = Reporting Limit

Report of Analysis

3.6
3

Client Sample ID: WC-2B Lab Sample ID: JA89405-4A Matrix: SO - Soil Method: SW846 8260B SW846 1311 Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 91.2
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	L243791.D	5	10/20/11	TLR	10/19/11	GP61110	VL6135
Run #2							

Run #	Purge Volume
Run #1	5.0 ml
Run #2	

VOA TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
71-43-2	Benzene	ND	D018	0.50	0.0050	0.0012	mg/l	
78-93-3	2-Butanone (MEK)	ND	D035	200	0.10	0.0081	mg/l	
56-23-5	Carbon tetrachloride	ND	D019	0.50	0.0050	0.0013	mg/l	
108-90-7	Chlorobenzene	ND	D021	100	0.0050	0.0019	mg/l	
67-66-3	Chloroform	ND	D022	6.0	0.0050	0.0012	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.0050	0.0014	mg/l	
107-06-2	1,2-Dichloroethane	ND	D028	0.50	0.0050	0.0017	mg/l	
75-35-4	1,1-Dichloroethane	ND	D029	0.70	0.0050	0.0020	mg/l	
127-18-4	Tetrachloroethene	ND	D039	0.70	0.0050	0.0013	mg/l	
79-01-6	Trichloroethene	ND	D040	0.50	0.0050	0.0012	mg/l	
75-01-4	Vinyl chloride	ND	D043	0.20	0.025	0.0022	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	91%		76-120%
17060-07-0	1,2-Dichloroethane-D4	99%		64-135%
2037-26-5	Toluene-D8	87%		76-117%
460-00-4	4-Bromofluorobenzene	88%		72-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

3.6
3

Client Sample ID: WC-2B		Date Sampled: 10/17/11
Lab Sample ID: JA89405-4A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 91.2
Method: SW846 8270D SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	2P9123.D	1	10/25/11	OPM	10/24/11	OP52653	E2P442
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	1.0 ml
Run #2		

ABN TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
95-48-7	2-Methylphenol	ND	D023	200	0.020	0.010	mg/l	
	3&4-Methylphenol	ND	D024	200	0.020	0.0093	mg/l	
87-86-5	Pentachlorophenol	ND	D037	100	0.10	0.014	mg/l	
95-95-4	2,4,5-Trichlorophenol	ND	D041	400	0.050	0.016	mg/l	
88-06-2	2,4,6-Trichlorophenol	ND	D042	2.0	0.050	0.013	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.020	0.0036	mg/l	
121-14-2	2,4-Dinitrotoluene	ND	D030	0.13	0.020	0.0043	mg/l	
118-74-1	Hexachlorobenzene	ND	D032	0.13	0.020	0.0034	mg/l	
87-68-3	Hexachlorobutadiene	ND	D033	0.50	0.010	0.0051	mg/l	
67-72-1	Hexachloroethane	ND	D034	3.0	0.050	0.0055	mg/l	
98-95-3	Nitrobenzene	ND	D036	2.0	0.020	0.0042	mg/l	
110-86-1	Pyridine	ND	D038	5.0	0.020	0.0032	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	34%		13-68%
4165-62-2	Phenol-d5	15%		10-49%
118-79-6	2,4,6-Tribromophenol	90%		37-130%
4165-60-0	Nitrobenzene-d5	71%		25-112%
321-60-8	2-Fluorobiphenyl	89%		31-106%
1718-51-0	Terphenyl-d14	93%		14-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-2B Lab Sample ID: JA89405-4A Matrix: SO - Soil Method: SW846 8151 SW846 3510C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 91.2
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW104877.D	1	10/27/11	TDR	10/26/11	OP52678	GWW3691
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Herbicide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
94-75-7	2,4-D	ND	D016	10	0.0050	0.0013	mg/l	
93-72-1	2,4,5-TP (Silvex)	ND	D017	1.0	0.0015	0.00018	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	97%		50-142%
19719-28-9	2,4-DCAA	81%		50-142%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

3.6
3

Client Sample ID: WC-2B		Date Sampled: 10/17/11
Lab Sample ID: JA89405-4A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 91.2
Method: SW846 8081B SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	1G68227.D	1	10/25/11	OPM	10/24/11	OP52655	G1G2479
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Pesticide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
58-89-9	gamma-BHC (Lindane)	ND	D013	0.40	0.00010	0.000041	mg/l	
12789-03-6	Chlordane	ND	D020	0.030	0.0050	0.0024	mg/l	
72-20-8	Endrin	ND	D012	0.020	0.00010	0.000064	mg/l	
76-44-8	Heptachlor	ND	D031	0.0080	0.00010	0.000084	mg/l	
1024-57-3	Heptachlor epoxide	ND	D031	0.0080	0.00010	0.000038	mg/l	
72-43-5	Methoxychlor	ND	D014	10	0.00020	0.000082	mg/l	
8001-35-2	Toxaphene	ND	D015	0.50	0.0025	0.0015	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	97%		30-137%
877-09-8	Tetrachloro-m-xylene	102%		30-137%
2051-24-3	Decachlorobiphenyl	65%		10-137%
2051-24-3	Decachlorobiphenyl	78%		10-137%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

36
3

Client Sample ID: WC-2B Lab Sample ID: JA89405-4A Matrix: SO - Soil Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/17/11 Date Received: 10/18/11 Percent Solids: 91.2
---	--

Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 0.50	D004	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Barium	< 1.0	D005	100	1.0	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Cadmium	< 0.0050	D006	1.0	0.0050	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Chromium	0.022	D007	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Lead	< 0.50	D008	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Mercury	< 0.00020	D009	0.20	0.00020	mg/l	1	10/24/11	10/24/11 VK	SW846 7470A ²	SW846 7470A ⁴
Selenium	< 0.50	D010	1.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Silver	< 0.010	D011	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³

- (1) Instrument QC Batch: MA27318
- (2) Instrument QC Batch: MA27320
- (3) Prep QC Batch: MP60876
- (4) Prep QC Batch: MP60906

RL = Reporting Limit
MCL = Maximum Contamination Level (40 CFR 261 6/96)

Report of Analysis

Client Sample ID: WC-2B	Date Sampled: 10/17/11
Lab Sample ID: JA89405-4A	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 91.2
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Corrosivity as pH	8.17 NC		su	1	11/01/11 07:40	LMM	SW846 CHAP7
Cyanide Reactivity	< 11	11	mg/kg	1	10/29/11 10:39	VA	SW846 CHAP7/9012 B
Ignitability (Flashpoint)	> 200		Deg. F	1	10/25/11	LMM	SW846 CHAP7/ASTM D93
Sulfide Reactivity	< 110	110	mg/kg	1	10/31/11	ST	SW846 CHAP7/9034

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-3A	Date Sampled: 10/18/11
Lab Sample ID: JA89405-5	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 87.5
Method: SW846 8260B SW846 5035	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	G142938.D	1	10/22/11	SJM	10/18/11 14:00	n/a	VG6680

Run #1	Initial Weight
Run #2	4.7 g

VOA PPL/TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	0.012	0.0080	mg/kg	
107-02-8	Acrolein	ND	0.061	0.018	mg/kg	
107-13-1	Acrylonitrile	ND	0.061	0.0081	mg/kg	
71-43-2	Benzene	ND	0.0012	0.00016	mg/kg	
74-97-5	Bromochloromethane	ND	0.0061	0.00063	mg/kg	
75-27-4	Bromodichloromethane	ND	0.0061	0.00027	mg/kg	
75-25-2	Bromoform	ND	0.0061	0.00092	mg/kg	
74-83-9	Bromomethane	ND	0.0061	0.00048	mg/kg	
78-93-3	2-Butanone (MEK)	ND	0.012	0.0053	mg/kg	
75-15-0	Carbon disulfide	ND	0.0061	0.00024	mg/kg	
56-23-5	Carbon tetrachloride	ND	0.0061	0.00042	mg/kg	
108-90-7	Chlorobenzene	ND	0.0061	0.00039	mg/kg	
75-00-3	Chloroethane	ND	0.0061	0.00050	mg/kg	
110-75-8	2-Chloroethyl vinyl ether	ND	0.030	0.0026	mg/kg	
67-66-3	Chloroform	ND	0.0061	0.00059	mg/kg	
74-87-3	Chloromethane	ND	0.0061	0.00076	mg/kg	
110-82-7	Cyclohexane	ND	0.0061	0.00046	mg/kg	
96-12-8	1,2-Dibromo-3-chloropropane	ND	0.012	0.0018	mg/kg	
124-48-1	Dibromochloromethane	ND	0.0061	0.00020	mg/kg	
106-93-4	1,2-Dibromoethane	ND	0.0012	0.00029	mg/kg	
95-50-1	1,2-Dichlorobenzene	ND	0.0061	0.00034	mg/kg	
541-73-1	1,3-Dichlorobenzene	ND	0.0061	0.00023	mg/kg	
106-46-7	1,4-Dichlorobenzene	ND	0.0061	0.00021	mg/kg	
75-71-8	Dichlorodifluoromethane	ND	0.0061	0.00039	mg/kg	
75-34-3	1,1-Dichloroethane	ND	0.0061	0.00027	mg/kg	
107-06-2	1,2-Dichloroethane	ND	0.0012	0.00022	mg/kg	
75-35-4	1,1-Dichloroethene	ND	0.0061	0.00075	mg/kg	
156-59-2	cis-1,2-Dichloroethene	ND	0.0061	0.00039	mg/kg	
156-60-5	trans-1,2-Dichloroethene	ND	0.0061	0.00052	mg/kg	
78-87-5	1,2-Dichloropropane	ND	0.0061	0.00032	mg/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	0.0061	0.00018	mg/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	0.0061	0.00041	mg/kg	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-3A	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-5	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	87.5
Method:	SW846 8260B SW846 5035		
Project:	400 Park Avenue South, New York, NY		

VOA PPL/TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
123-91-1	1,4-Dioxane	ND	0.15	0.071	mg/kg	
100-41-4	Ethylbenzene	ND	0.0012	0.00018	mg/kg	
76-13-1	Freon 113	ND	0.0061	0.00087	mg/kg	
591-78-6	2-Hexanone	ND	0.0061	0.0030	mg/kg	
98-82-8	Isopropylbenzene	ND	0.0061	0.00017	mg/kg	
79-20-9	Methyl Acetate	ND	0.0061	0.0027	mg/kg	
108-87-2	Methylcyclohexane	ND	0.0061	0.00030	mg/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	0.0012	0.00022	mg/kg	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	0.0061	0.0032	mg/kg	
75-09-2	Methylene chloride	ND	0.0061	0.00028	mg/kg	
100-42-5	Styrene	ND	0.0061	0.00022	mg/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.0061	0.00022	mg/kg	
127-18-4	Tetrachloroethene	ND	0.0061	0.00023	mg/kg	
108-88-3	Toluene	ND	0.0012	0.00046	mg/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	0.0061	0.00053	mg/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	0.0061	0.00041	mg/kg	
71-55-6	1,1,1-Trichloroethane	ND	0.0061	0.00029	mg/kg	
79-00-5	1,1,2-Trichloroethane	ND	0.0061	0.00053	mg/kg	
79-01-6	Trichloroethene	ND	0.0061	0.00030	mg/kg	
75-69-4	Trichlorofluoromethane	ND	0.0061	0.00059	mg/kg	
75-01-4	Vinyl chloride	ND	0.0061	0.00056	mg/kg	
	m,p-Xylene	ND	0.0012	0.00038	mg/kg	
95-47-6	o-Xylene	ND	0.0012	0.00022	mg/kg	
1330-20-7	Xylene (total)	ND	0.0012	0.00022	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	88%		67-131%
17060-07-0	1,2-Dichloroethane-D4	80%		66-130%
2037-26-5	Toluene-D8	102%		76-125%
460-00-4	4-Bromofluorobenzene	88%		53-142%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	mg/kg	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-3B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-6	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 87.3
Method: SW846 8270D SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	F10031.D	1	10/25/11	NAP	10/24/11	OP52632	EF4653

Run #1	Initial Weight	Final Volume
Run #2	35.4 g	1.0 ml

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	0.16	0.033	mg/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	0.16	0.032	mg/kg	
120-83-2	2,4-Dichlorophenol	ND	0.16	0.052	mg/kg	
105-67-9	2,4-Dimethylphenol	ND	0.16	0.054	mg/kg	
51-28-5	2,4-Dinitrophenol	ND	0.65	0.039	mg/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	0.65	0.039	mg/kg	
95-48-7	2-Methylphenol	ND	0.065	0.037	mg/kg	
	3&4-Methylphenol	ND	0.065	0.041	mg/kg	
88-75-5	2-Nitrophenol	ND	0.16	0.034	mg/kg	
100-02-7	4-Nitrophenol	ND	0.32	0.055	mg/kg	
87-86-5	Pentachlorophenol	ND	0.32	0.055	mg/kg	
108-95-2	Phenol	ND	0.065	0.034	mg/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	0.16	0.033	mg/kg	
95-95-4	2,4,5-Trichlorophenol	ND	0.16	0.038	mg/kg	
88-06-2	2,4,6-Trichlorophenol	ND	0.16	0.030	mg/kg	
83-32-9	Acenaphthene	0.0214	0.032	0.0094	mg/kg	J
208-96-8	Acenaphthylene	0.0192	0.032	0.010	mg/kg	J
98-86-2	Acetophenone	ND	0.16	0.0057	mg/kg	
120-12-7	Anthracene	0.0351	0.032	0.011	mg/kg	
1912-24-9	Atrazine	ND	0.16	0.0064	mg/kg	
56-55-3	Benzo(a)anthracene	0.0940	0.032	0.011	mg/kg	
50-32-8	Benzo(a)pyrene	0.0821	0.032	0.0099	mg/kg	
205-99-2	Benzo(b)fluoranthene	0.109	0.032	0.011	mg/kg	
191-24-2	Benzo(g,h,i)perylene	0.0617	0.032	0.012	mg/kg	
207-08-9	Benzo(k)fluoranthene	0.0338	0.032	0.012	mg/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	0.065	0.012	mg/kg	
85-68-7	Butyl benzyl phthalate	ND	0.065	0.019	mg/kg	
92-52-4	1,1'-Biphenyl	ND	0.065	0.0038	mg/kg	
100-52-7	Benzaldehyde	ND	0.16	0.0074	mg/kg	
91-58-7	2-Chloronaphthalene	ND	0.065	0.010	mg/kg	
106-47-8	4-Chloroaniline	ND	0.16	0.010	mg/kg	
86-74-8	Carbazole	ND	0.065	0.015	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-3B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-6	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	87.3
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
105-60-2	Caprolactam	ND	0.065	0.010	mg/kg	
218-01-9	Chrysene	0.0924	0.032	0.011	mg/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	0.065	0.013	mg/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	0.065	0.0097	mg/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	0.065	0.0096	mg/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	0.065	0.0097	mg/kg	
121-14-2	2,4-Dinitrotoluene	ND	0.065	0.014	mg/kg	
606-20-2	2,6-Dinitrotoluene	ND	0.065	0.012	mg/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	0.16	0.0082	mg/kg	
53-70-3	Dibenzo(a,h)anthracene	0.0177	0.032	0.011	mg/kg	J
132-64-9	Dibenzofuran	ND	0.065	0.0096	mg/kg	
84-74-2	Di-n-butyl phthalate	ND	0.065	0.0072	mg/kg	
117-84-0	Di-n-octyl phthalate	ND	0.065	0.016	mg/kg	
84-66-2	Diethyl phthalate	ND	0.065	0.011	mg/kg	
131-11-3	Dimethyl phthalate	0.0589	0.065	0.011	mg/kg	J
117-81-7	bis(2-Ethylhexyl)phthalate	0.121	0.065	0.029	mg/kg	
206-44-0	Fluoranthene	0.188	0.032	0.014	mg/kg	
86-73-7	Fluorene	0.0147	0.032	0.011	mg/kg	J
118-74-1	Hexachlorobenzene	ND	0.065	0.011	mg/kg	
87-68-3	Hexachlorobutadiene	ND	0.032	0.0090	mg/kg	
77-47-4	Hexachlorocyclopentadiene	ND	0.65	0.033	mg/kg	
67-72-1	Hexachloroethane	ND	0.16	0.0090	mg/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	0.0509	0.032	0.011	mg/kg	
78-59-1	Isophorone	ND	0.065	0.0087	mg/kg	
91-57-6	2-Methylnaphthalene	ND	0.065	0.018	mg/kg	
88-74-4	2-Nitroaniline	ND	0.16	0.014	mg/kg	
99-09-2	3-Nitroaniline	ND	0.16	0.013	mg/kg	
100-01-6	4-Nitroaniline	ND	0.16	0.013	mg/kg	
91-20-3	Naphthalene	ND	0.032	0.0088	mg/kg	
98-95-3	Nitrobenzene	ND	0.065	0.0094	mg/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	0.065	0.0079	mg/kg	
86-30-6	N-Nitrosodiphenylamine	ND	0.16	0.019	mg/kg	
85-01-8	Phenanthrene	0.136	0.032	0.015	mg/kg	
129-00-0	Pyrene	0.173	0.032	0.012	mg/kg	
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	0.16	0.0099	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	47%		21-116%
14165-62-2	Phenol-d5	50%		19-117%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-3B Lab Sample ID: JA89405-6 Matrix: SO - Soil Method: SW846 8270D SW846 3550C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 87.3
--	--

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	61%		24-136%
4165-60-0	Nitrobenzene-d5	54%		21-122%
321-60-8	2-Fluorobiphenyl	56%		30-117%
1718-51-0	Terphenyl-d14	63%		31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact	2.35	1.2	mg/kg	J
	system artifact/aldol-condensation	2.69	2	mg/kg	J
	cycloalkane/alkene	12.84	.37	mg/kg	J
	cycloalkane/alkene	13.72	.18	mg/kg	J
	unknown	13.86	.28	mg/kg	J
	unknown	13.99	.34	mg/kg	J
	unknown	16.86	.24	mg/kg	J
	Total TIC, Semi-Volatile		1.41	mg/kg	J

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-3B Lab Sample ID: JA89405-6 Matrix: SO - Soil Method: SW846 8015C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 87.3
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	PF93035.D	1	10/21/11	SP	n/a	n/a	GPF2548
Run #2							

Run #	Initial Weight	Final Volume	Methanol Aliquot
Run #1	10.3 g	10.0 ml	100 ul
Run #2			

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-GRO (C6-C10)	ND	13	2.3	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
98-08-8	aaa-Trifluorotoluene	88%		66-119%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-3B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-6	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 87.3
Method: SW846 8151 SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW105051.D	1	11/02/11	OPM	10/26/11	OP52695	GW3697
Run #2							

Run #	Initial Weight	Final Volume
Run #1	35.0 g	10.0 ml
Run #2		

Herbicide List

CAS No.	Compound	Result	RL	MDL	Units	Q
94-75-7	2,4-D	ND	0.016	0.0047	mg/kg	
93-72-1	2,4,5-TP (Silvex)	ND	0.0033	0.00057	mg/kg	
93-76-5	2,4,5-T	ND	0.0033	0.0014	mg/kg	
75-99-0	Dalapon	ND	0.0033	0.0011	mg/kg	
1918-00-9	Dicamba	ND	0.0033	0.00067	mg/kg	
120-36-5	Dichloroprop	ND	0.016	0.0039	mg/kg	
88-85-7	Dinoseb	ND	0.016	0.0031	mg/kg	
94-74-6	MCPA	ND	1.6	0.52	mg/kg	
93-65-2	MCPP	ND	1.6	0.27	mg/kg	
87-86-5	Pentachlorophenol	ND	0.0016	0.0011	mg/kg	
94-82-6	2,4-DB	ND	0.016	0.011	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	158% ^a		13-146%
19719-28-9	2,4-DCAA	132%		13-146%

(a) Outside control limits due to matrix interference.

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-3B Lab Sample ID: JA89405-6 Matrix: SO - Soil Method: SW846 8015C SW846 3545A Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 87.3
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	YZ56112.D	1	11/03/11	OPM	10/22/11	OP52618	GYZ1660
Run #2							

Run #	Initial Weight	Final Volume
Run #1	10.0 g	1.0 ml
Run #2		

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-DRO (C10-C28)	87.2	11	0.37	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
84-15-1	o-Terphenyl	35%		19-151%		
16416-32-3	Tetracosane-d50	45%		18-146%		
438-22-2	5a-Androstane	43%		14-147%		

ND = Not detected	MDL - Method Detection Limit	J = Indicates an estimated value
RL = Reporting Limit		B = Indicates analyte found in associated method blank
E = Indicates value exceeds calibration range		N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-3B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-6	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	87.3
Project:	400 Park Avenue South, New York, NY		

Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	7720	56	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Antimony	< 2.2	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Arsenic	5.4	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Barium	99.1	22	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Beryllium	< 0.22	0.22	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cadmium	< 0.56	0.56	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Calcium	29900	560	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Chromium	12.6	1.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cobalt	< 5.6	5.6	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Copper	26.8	2.8	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Iron	13200	56	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Lead	179	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Magnesium	4470	560	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Manganese	290	1.7	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Mercury	2.3	0.19	mg/kg	5	11/01/11	11/01/11	MP SW846 7471B ²	SW846 7471B ⁴
Nickel	14.9	4.5	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Potassium	< 1100	1100	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Selenium	< 2.2	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Silver	< 0.56	0.56	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Sodium	< 1100	1100	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Thallium	< 1.1	1.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Vanadium	25.3	5.6	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Zinc	118	2.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³

(1) Instrument QC Batch: MA27355

(2) Instrument QC Batch: MA27357

(3) Prep QC Batch: MP60999

(4) Prep QC Batch: MP61039

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-3B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-6	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 87.3
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Cyanide	< 0.26	0.26	mg/kg	1	10/25/11 12:58	MG	SW846 9012 M/LACHAT
Phenols	< 2.5	2.5	mg/kg	1	10/26/11 17:07	PB	SW846 9066 M/LACHAT
Solids, Percent	87.3		%	1	10/27/11	JB	SM18 2540G

RL = Reporting Limit

Report of Analysis

3.9
3

Client Sample ID: WC-3B Lab Sample ID: JA89405-6A Matrix: SO - Soil Method: SW846 8260B SW846 1311 Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 87.3
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	L243792.D	5	10/20/11	TLR	10/19/11	GP61110	VL6135
Run #2							

Run #	Purge Volume
Run #1	5.0 ml
Run #2	

VOA TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
71-43-2	Benzene	ND	D018	0.50	0.0050	0.0012	mg/l	
78-93-3	2-Butanone (MEK)	ND	D035	200	0.10	0.0081	mg/l	
56-23-5	Carbon tetrachloride	ND	D019	0.50	0.0050	0.0013	mg/l	
108-90-7	Chlorobenzene	ND	D021	100	0.0050	0.0019	mg/l	
67-66-3	Chloroform	ND	D022	6.0	0.0050	0.0012	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.0050	0.0014	mg/l	
107-06-2	1,2-Dichloroethane	ND	D028	0.50	0.0050	0.0017	mg/l	
75-35-4	1,1-Dichloroethene	ND	D029	0.70	0.0050	0.0020	mg/l	
127-18-4	Tetrachloroethene	ND	D039	0.70	0.0050	0.0013	mg/l	
79-01-6	Trichloroethene	ND	D040	0.50	0.0050	0.0012	mg/l	
75-01-4	Vinyl chloride	ND	D043	0.20	0.025	0.0022	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	90%		76-120%
17060-07-0	1,2-Dichloroethane-D4	103%		64-135%
2037-26-5	Toluene-D8	86%		76-117%
460-00-4	4-Bromofluorobenzene	89%		72-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

3.9
3

Client Sample ID: WC-3B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-6A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 87.3
Method: SW846 8270D SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	2P9124.D	1	10/25/11	OPM	10/24/11	OP52653	E2P442
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	1.0 ml
Run #2		

ABN TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
95-48-7	2-Methylphenol	ND	D023	200	0.020	0.010	mg/l	
	3&4-Methylphenol	ND	D024	200	0.020	0.0093	mg/l	
87-86-5	Pentachlorophenol	ND	D037	100	0.10	0.014	mg/l	
95-95-4	2,4,5-Trichlorophenol	ND	D041	400	0.050	0.016	mg/l	
88-06-2	2,4,6-Trichlorophenol	ND	D042	2.0	0.050	0.013	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.020	0.0036	mg/l	
121-14-2	2,4-Dinitrotoluene	ND	D030	0.13	0.020	0.0043	mg/l	
118-74-1	Hexachlorobenzene	ND	D032	0.13	0.020	0.0034	mg/l	
87-68-3	Hexachlorobutadiene	ND	D033	0.50	0.010	0.0051	mg/l	
67-72-1	Hexachloroethane	ND	D034	3.0	0.050	0.0055	mg/l	
98-95-3	Nitrobenzene	ND	D036	2.0	0.020	0.0042	mg/l	
110-86-1	Pyridine	ND	D038	5.0	0.020	0.0032	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	29%		13-68%
4165-62-2	Phenol-d5	15%		10-49%
118-79-6	2,4,6-Tribromophenol	83%		37-130%
4165-60-0	Nitrobenzene-d5	68%		25-112%
321-60-8	2-Fluorobiphenyl	84%		31-106%
1718-51-0	Terphenyl-d14	87%		14-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

3.9
3

Client Sample ID: WC-3B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-6A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 87.3
Method: SW846 8151 SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW104878.D	1	10/27/11	TDR	10/26/11	OP52678	GWW3691
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Herbicide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
94-75-7	2,4-D	ND	D016	10	0.0050	0.0013	mg/l	
93-72-1	2,4,5-TP (Silvex)	ND	D017	1.0	0.0015	0.00018	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	97%		50-142%
19719-28-9	2,4-DCAA	82%		50-142%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

3.9
3

Client Sample ID: WC-3B Lab Sample ID: JA89405-6A Matrix: SO - Soil Method: SW846 8081B SW846 3510C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 87.3
---	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	1G68263.D	1	10/26/11	CT	10/24/11	OP52655	G1G2481
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Pesticide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
58-89-9	gamma-BHC (Lindane)	ND	D013	0.40	0.00010	0.000041	mg/l	
12789-03-6	Chlordane	ND	D020	0.030	0.0050	0.0024	mg/l	
72-20-8	Endrin	ND	D012	0.020	0.00010	0.000064	mg/l	
76-44-8	Heptachlor	ND	D031	0.0080	0.00010	0.000084	mg/l	
1024-57-3	Heptachlor epoxide	ND	D031	0.0080	0.00010	0.000038	mg/l	
72-43-5	Methoxychlor	ND	D014	10	0.00020	0.000082	mg/l	
8001-35-2	Toxaphene	ND	D015	0.50	0.0025	0.0015	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	109%		30-137%
877-09-8	Tetrachloro-m-xylene	114%		30-137%
2051-24-3	Decachlorobiphenyl	106%		10-137%
2051-24-3	Decachlorobiphenyl	114%		10-137%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

39
3

Client Sample ID: WC-3B Lab Sample ID: JA89405-6A Matrix: SO - Soil Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 87.3
---	--

Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 0.50	D004	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Barium	< 1.0	D005	100	1.0	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Cadmium	< 0.0050	D006	1.0	0.0050	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Chromium	< 0.010	D007	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Lead	< 0.50	D008	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Mercury	< 0.00020	D009	0.20	0.00020	mg/l	1	10/24/11	10/24/11 VK	SW846 7470A ²	SW846 7470A ⁴
Selenium	< 0.50	D010	1.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Silver	< 0.010	D011	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³

- (1) Instrument QC Batch: MA27318
- (2) Instrument QC Batch: MA27320
- (3) Prep QC Batch: MP60876
- (4) Prep QC Batch: MP60906

RL = Reporting Limit
MCL = Maximum Contamination Level (40 CFR 261 6/96)

Report of Analysis

Client Sample ID: WC-3B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-6A	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 87.3
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Corrosivity as pH	10.80 NC		su	1	11/01/11 07:40	LMM	SW846 CHAP7
Cyanide Reactivity	< 11	11	mg/kg	1	10/29/11 10:40	VA	SW846 CHAP7/9012 B
Ignitability (Flashpoint)	> 200		Deg. F	1	11/01/11	LMM	SW846 CHAP7/ASTM D93
Sulfide Reactivity	< 110	110	mg/kg	1	10/31/11	ST	SW846 CHAP7/9034

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-4A	Date Sampled: 10/18/11
Lab Sample ID: JA89405-7	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 90.6
Method: SW846 8260B SW846 5035	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	G142939.D	1	10/22/11	SJM	10/18/11 14:00	n/a	VG6680

Run #1	Initial Weight
Run #2	5.6 g

VOA PPL/TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	0.0099	0.0065	mg/kg	
107-02-8	Acrolein	ND	0.049	0.015	mg/kg	
107-13-1	Acrylonitrile	ND	0.049	0.0066	mg/kg	
71-43-2	Benzene	ND	0.00099	0.00013	mg/kg	
74-97-5	Bromochloromethane	ND	0.0049	0.00051	mg/kg	
75-27-4	Bromodichloromethane	ND	0.0049	0.00022	mg/kg	
75-25-2	Bromoform	ND	0.0049	0.00074	mg/kg	
74-83-9	Bromomethane	ND	0.0049	0.00039	mg/kg	
78-93-3	2-Butanone (MEK)	ND	0.0099	0.0043	mg/kg	
75-15-0	Carbon disulfide	ND	0.0049	0.00019	mg/kg	
56-23-5	Carbon tetrachloride	ND	0.0049	0.00034	mg/kg	
108-90-7	Chlorobenzene	ND	0.0049	0.00032	mg/kg	
75-00-3	Chloroethane	ND	0.0049	0.00040	mg/kg	
110-75-8	2-Chloroethyl vinyl ether	ND	0.025	0.0021	mg/kg	
67-66-3	Chloroform	ND	0.0049	0.00048	mg/kg	
74-87-3	Chloromethane	ND	0.0049	0.00061	mg/kg	
110-82-7	Cyclohexane	ND	0.0049	0.00037	mg/kg	
96-12-8	1,2-Dibromo-3-chloropropane	ND	0.0099	0.0015	mg/kg	
124-48-1	Dibromochloromethane	ND	0.0049	0.00017	mg/kg	
106-93-4	1,2-Dibromoethane	ND	0.00099	0.00023	mg/kg	
95-50-1	1,2-Dichlorobenzene	ND	0.0049	0.00027	mg/kg	
541-73-1	1,3-Dichlorobenzene	ND	0.0049	0.00019	mg/kg	
106-46-7	1,4-Dichlorobenzene	ND	0.0049	0.00017	mg/kg	
75-71-8	Dichlorodifluoromethane	ND	0.0049	0.00032	mg/kg	
75-34-3	1,1-Dichloroethane	ND	0.0049	0.00021	mg/kg	
107-06-2	1,2-Dichloroethane	ND	0.00099	0.00018	mg/kg	
75-35-4	1,1-Dichloroethene	ND	0.0049	0.00060	mg/kg	
156-59-2	cis-1,2-Dichloroethene	ND	0.0049	0.00032	mg/kg	
156-60-5	trans-1,2-Dichloroethene	ND	0.0049	0.00042	mg/kg	
78-87-5	1,2-Dichloropropane	ND	0.0049	0.00026	mg/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	0.0049	0.00015	mg/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	0.0049	0.00033	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4A	Date Sampled: 10/18/11
Lab Sample ID: JA89405-7	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 90.6
Method: SW846 8260B SW846 5035	
Project: 400 Park Avenue South, New York, NY	

VOA PPL/TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
123-91-1	1,4-Dioxane	ND	0.12	0.057	mg/kg	
100-41-4	Ethylbenzene	ND	0.00099	0.00015	mg/kg	
76-13-1	Freon 113	ND	0.0049	0.00071	mg/kg	
591-78-6	2-Hexanone	ND	0.0049	0.0024	mg/kg	
98-82-8	Isopropylbenzene	ND	0.0049	0.00014	mg/kg	
79-20-9	Methyl Acetate	ND	0.0049	0.0022	mg/kg	
108-87-2	Methylcyclohexane	ND	0.0049	0.00024	mg/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	0.00099	0.00018	mg/kg	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	0.0049	0.0026	mg/kg	
75-09-2	Methylene chloride	ND	0.0049	0.00023	mg/kg	
100-42-5	Styrene	ND	0.0049	0.00018	mg/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.0049	0.00018	mg/kg	
127-18-4	Tetrachloroethene	ND	0.0049	0.00019	mg/kg	
108-88-3	Toluene	ND	0.00099	0.00037	mg/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	0.0049	0.00043	mg/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	0.0049	0.00034	mg/kg	
71-55-6	1,1,1-Trichloroethane	ND	0.0049	0.00024	mg/kg	
79-00-5	1,1,2-Trichloroethane	ND	0.0049	0.00043	mg/kg	
79-01-6	Trichloroethene	ND	0.0049	0.00024	mg/kg	
75-69-4	Trichlorofluoromethane	ND	0.0049	0.00048	mg/kg	
75-01-4	Vinyl chloride	ND	0.0049	0.00045	mg/kg	
	m,p-Xylene	ND	0.00099	0.00031	mg/kg	
95-47-6	o-Xylene	ND	0.00099	0.00018	mg/kg	
1330-20-7	Xylene (total)	ND	0.00099	0.00018	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	88%		67-131%
17060-07-0	1,2-Dichloroethane-D4	79%		66-130%
2037-26-5	Toluene-D8	103%		76-125%
460-00-4	4-Bromofluorobenzene	90%		53-142%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	mg/kg	

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 RL = Reporting Limit B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-8	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 89.7
Method: SW846 8270D SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	F10033.D	1	10/25/11	NAP	10/24/11	OP52632	EF4653

Run #1	Initial Weight	Final Volume
Run #2	35.3 g	1.0 ml

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	0.16	0.032	mg/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	0.16	0.032	mg/kg	
120-83-2	2,4-Dichlorophenol	ND	0.16	0.051	mg/kg	
105-67-9	2,4-Dimethylphenol	ND	0.16	0.053	mg/kg	
51-28-5	2,4-Dinitrophenol	ND	0.63	0.039	mg/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	0.63	0.039	mg/kg	
95-48-7	2-Methylphenol	ND	0.063	0.036	mg/kg	
	3&4-Methylphenol	ND	0.063	0.040	mg/kg	
88-75-5	2-Nitrophenol	ND	0.16	0.033	mg/kg	
100-02-7	4-Nitrophenol	ND	0.32	0.053	mg/kg	
87-86-5	Pentachlorophenol	ND	0.32	0.054	mg/kg	
108-95-2	Phenol	ND	0.063	0.033	mg/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	0.16	0.033	mg/kg	
95-95-4	2,4,5-Trichlorophenol	ND	0.16	0.037	mg/kg	
88-06-2	2,4,6-Trichlorophenol	ND	0.16	0.030	mg/kg	
83-32-9	Acenaphthene	ND	0.032	0.0092	mg/kg	
208-96-8	Acenaphthylene	0.0158	0.032	0.010	mg/kg	J
98-86-2	Acetophenone	ND	0.16	0.0056	mg/kg	
120-12-7	Anthracene	ND	0.032	0.011	mg/kg	
1912-24-9	Atrazine	ND	0.16	0.0062	mg/kg	
56-55-3	Benzo(a)anthracene	ND	0.032	0.010	mg/kg	
50-32-8	Benzo(a)pyrene	ND	0.032	0.0096	mg/kg	
205-99-2	Benzo(b)fluoranthene	ND	0.032	0.011	mg/kg	
191-24-2	Benzo(g,h,i)perylene	ND	0.032	0.012	mg/kg	
207-08-9	Benzo(k)fluoranthene	ND	0.032	0.012	mg/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	0.063	0.011	mg/kg	
85-68-7	Butyl benzyl phthalate	ND	0.063	0.018	mg/kg	
92-52-4	1,1'-Biphenyl	ND	0.063	0.0037	mg/kg	
100-52-7	Benzaldehyde	ND	0.16	0.0073	mg/kg	
91-58-7	2-Chloronaphthalene	ND	0.063	0.0098	mg/kg	
106-47-8	4-Chloroaniline	ND	0.16	0.010	mg/kg	
86-74-8	Carbazole	ND	0.063	0.015	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-4B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-8	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	89.7
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
105-60-2	Caprolactam	ND	0.063	0.0099	mg/kg	
218-01-9	Chrysene	ND	0.032	0.011	mg/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	0.063	0.013	mg/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	0.063	0.0095	mg/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	0.063	0.0094	mg/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	0.063	0.0095	mg/kg	
121-14-2	2,4-Dinitrotoluene	ND	0.063	0.014	mg/kg	
606-20-2	2,6-Dinitrotoluene	ND	0.063	0.012	mg/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	0.16	0.0080	mg/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	0.032	0.011	mg/kg	
132-64-9	Dibenzofuran	ND	0.063	0.0094	mg/kg	
84-74-2	Di-n-butyl phthalate	ND	0.063	0.0070	mg/kg	
117-84-0	Di-n-octyl phthalate	ND	0.063	0.015	mg/kg	
84-66-2	Diethyl phthalate	ND	0.063	0.011	mg/kg	
131-11-3	Dimethyl phthalate	0.0513	0.063	0.011	mg/kg	J
117-81-7	bis(2-Ethylhexyl)phthalate	ND	0.063	0.028	mg/kg	
206-44-0	Fluoranthene	0.0153	0.032	0.014	mg/kg	J
86-73-7	Fluorene	ND	0.032	0.010	mg/kg	
118-74-1	Hexachlorobenzene	ND	0.063	0.010	mg/kg	
87-68-3	Hexachlorobutadiene	ND	0.032	0.0088	mg/kg	
77-47-4	Hexachlorocyclopentadiene	ND	0.63	0.032	mg/kg	
67-72-1	Hexachloroethane	ND	0.16	0.0088	mg/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	0.032	0.011	mg/kg	
78-59-1	Isophorone	ND	0.063	0.0085	mg/kg	
91-57-6	2-Methylnaphthalene	ND	0.063	0.018	mg/kg	
88-74-4	2-Nitroaniline	ND	0.16	0.014	mg/kg	
99-09-2	3-Nitroaniline	ND	0.16	0.013	mg/kg	
100-01-6	4-Nitroaniline	ND	0.16	0.012	mg/kg	
91-20-3	Naphthalene	ND	0.032	0.0086	mg/kg	
98-95-3	Nitrobenzene	ND	0.063	0.0091	mg/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	0.063	0.0077	mg/kg	
86-30-6	N-Nitrosodiphenylamine	ND	0.16	0.019	mg/kg	
85-01-8	Phenanthrene	0.0142	0.032	0.014	mg/kg	J
129-00-0	Pyrene	0.0136	0.032	0.012	mg/kg	J
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	0.16	0.0097	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	48%		21-116%
4165-62-2	Phenol-d5	51%		19-117%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-8	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 89.7
Method: SW846 8270D SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	81%		24-136%
4165-60-0	Nitrobenzene-d5	55%		21-122%
321-60-8	2-Fluorobiphenyl	58%		30-117%
1718-51-0	Terphenyl-d14	71%		31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact	2.36	1.2	mg/kg	J
	system artifact/aldol-condensation	2.69	3.2	mg/kg	J
	cycloalkane/alkene	12.85	.16	mg/kg	J
	unknown	13.99	.74	mg/kg	J
	unknown	14.13	1.1	mg/kg	J
	unknown	14.46	.65	mg/kg	J
	unknown	15.48	.41	mg/kg	J
	unknown	15.55	.72	mg/kg	J
	Total TIC, Semi-Volatile		3.78	mg/kg	J

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 RL = Reporting Limit B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-8		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 89.7
Method: SW846 8015C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	PF93039.D	1	10/21/11	SP	n/a	n/a	GPF2548
Run #2							

Run #	Initial Weight	Final Volume	Methanol Aliquot
Run #1	10.3 g	10.0 ml	100 ul
Run #2			

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-GRO (C6-C10)	ND	12	2.2	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
98-08-8	aaa-Trifluorotoluene	88%		66-119%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-8	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 89.7
Method: SW846 8081B SW846 3545A	
Project: 400 Park Avenue South, New York, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	4G11427.D	1	10/31/11	VDT	10/21/11	OP52596	G4G340
Run #2							

Run #	Initial Weight	Final Volume
Run #1	17.0 g	10.0 ml
Run #2		

Pesticide TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
309-00-2	Aldrin	ND	0.00066	0.00033	mg/kg	
319-84-6	alpha-BHC	ND	0.00066	0.00049	mg/kg	
319-85-7	beta-BHC	ND	0.00066	0.00046	mg/kg	
319-86-8	delta-BHC	ND	0.00066	0.00038	mg/kg	
58-89-9	gamma-BHC (Lindane)	ND	0.00066	0.00030	mg/kg	
5103-71-9	alpha-Chlordane	ND	0.00066	0.00043	mg/kg	
5103-74-2	gamma-Chlordane	ND	0.00066	0.00034	mg/kg	
60-57-1	Dieldrin	ND	0.00066	0.00051	mg/kg	
72-54-8	4,4'-DDD	ND	0.00066	0.00034	mg/kg	
72-55-9	4,4'-DDE	ND	0.00066	0.00039	mg/kg	
50-29-3	4,4'-DDT	ND	0.00066	0.00048	mg/kg	
72-20-8	Endrin	ND	0.00066	0.00034	mg/kg	
1031-07-8	Endosulfan sulfate	ND	0.00066	0.00059	mg/kg	
7421-93-4	Endrin aldehyde	ND	0.00066	0.00062	mg/kg	
959-98-8	Endosulfan-I	ND	0.00066	0.00032	mg/kg	
33213-65-9	Endosulfan-II	ND	0.00066	0.00043	mg/kg	
76-44-8	Heptachlor	ND	0.00066	0.00040	mg/kg	
1024-57-3	Heptachlor epoxide	ND	0.00066	0.00032	mg/kg	
72-43-5	Methoxychlor	ND	0.0013	0.00046	mg/kg	
53494-70-5	Endrin ketone	ND	0.00066	0.00043	mg/kg	
8001-35-2	Toxaphene	ND	0.016	0.0083	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	49%		23-137%
877-09-8	Tetrachloro-m-xylene	49%		23-137%
2051-24-3	Decachlorobiphenyl	66%		22-160%
2051-24-3	Decachlorobiphenyl	71%		22-160%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-8	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 89.7
Method: SW846 8082A SW846 3545A	
Project: 400 Park Avenue South, New York, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	XX112329.D	1	10/24/11	AZ	10/21/11	OP52597	GXX4204
Run #2							

Run #	Initial Weight	Final Volume
Run #1	17.0 g	10.0 ml
Run #2		

PCB List

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.033	0.0085	mg/kg	
11104-28-2	Aroclor 1221	ND	0.033	0.020	mg/kg	
11141-16-5	Aroclor 1232	ND	0.033	0.017	mg/kg	
53469-21-9	Aroclor 1242	ND	0.033	0.010	mg/kg	
12672-29-6	Aroclor 1248	ND	0.033	0.010	mg/kg	
11097-69-1	Aroclor 1254	ND	0.033	0.015	mg/kg	
11096-82-5	Aroclor 1260	ND	0.033	0.011	mg/kg	
11100-14-4	Aroclor 1268	ND	0.033	0.0096	mg/kg	
37324-23-5	Aroclor 1262	ND	0.033	0.010	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	68%		22-141%
877-09-8	Tetrachloro-m-xylene	61%		22-141%
2051-24-3	Decachlorobiphenyl	98%		18-163%
2051-24-3	Decachlorobiphenyl	85%		18-163%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B Lab Sample ID: JA89405-8 Matrix: SO - Soil Method: SW846 8015C SW846 3545A Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 89.7
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	YZ56113.D	1	11/03/11	OPM	10/22/11	OP52618	GYZ1660
Run #2							

Run #	Initial Weight	Final Volume
Run #1	10.0 g	1.0 ml
Run #2		

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-DRO (C10-C28)	ND	11	0.36	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
84-15-1	o-Terphenyl	41%		19-151%		
16416-32-3	Tetracosane-d50	57%		18-146%		
438-22-2	5a-Androstane	55%		14-147%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-4B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-8	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	89.7
Project:	400 Park Avenue South, New York, NY		

Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	5820	57	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Antimony	< 2.3	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Arsenic	< 2.3	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Barium	40.6	23	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Beryllium	< 0.23	0.23	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cadmium	< 0.57	0.57	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Calcium	1710	570	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Chromium	17.4	1.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cobalt	< 5.7	5.7	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Copper	18.8	2.9	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Iron	12100	57	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Lead	9.1	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Magnesium	2590	570	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Manganese	194	1.7	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Mercury	< 0.036	0.036	mg/kg	1	11/01/11	11/01/11	MP SW846 7471B ²	SW846 7471B ⁴
Nickel	11.7	4.6	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Potassium	1700	1100	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Selenium	< 2.3	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Silver	< 0.57	0.57	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Sodium	< 1100	1100	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Thallium	< 1.1	1.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Vanadium	26.0	5.7	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Zinc	29.4	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³

(1) Instrument QC Batch: MA27355

(2) Instrument QC Batch: MA27357

(3) Prep QC Batch: MP60999

(4) Prep QC Batch: MP61039

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-4B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-8	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 89.7
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Cyanide	< 0.25	0.25	mg/kg	1	10/25/11 13:01	MG	SW846 9012 M/LACHAT
Phenols	< 2.6	2.6	mg/kg	1	10/26/11 17:08	PB	SW846 9066 M/LACHAT
Solids, Percent	89.7		%	1	10/27/11	JB	SM18 2540G

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-4B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-8A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 89.7
Method: SW846 8260B SW846 1311		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	L243796.D	5	10/20/11	TLR	10/19/11	GP61110	VL6135
Run #2							

Run #	Purge Volume
Run #1	5.0 ml
Run #2	

VOA TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
71-43-2	Benzene	ND	D018	0.50	0.0050	0.0012	mg/l	
78-93-3	2-Butanone (MEK)	ND	D035	200	0.10	0.0081	mg/l	
56-23-5	Carbon tetrachloride	ND	D019	0.50	0.0050	0.0013	mg/l	
108-90-7	Chlorobenzene	ND	D021	100	0.0050	0.0019	mg/l	
67-66-3	Chloroform	ND	D022	6.0	0.0050	0.0012	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.0050	0.0014	mg/l	
107-06-2	1,2-Dichloroethane	ND	D028	0.50	0.0050	0.0017	mg/l	
75-35-4	1,1-Dichloroethene	ND	D029	0.70	0.0050	0.0020	mg/l	
127-18-4	Tetrachloroethene	ND	D039	0.70	0.0050	0.0013	mg/l	
79-01-6	Trichloroethene	ND	D040	0.50	0.0050	0.0012	mg/l	
75-01-4	Vinyl chloride	ND	D043	0.20	0.025	0.0022	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	89%		76-120%
17060-07-0	1,2-Dichloroethane-D4	99%		64-135%
2037-26-5	Toluene-D8	89%		76-117%
460-00-4	4-Bromofluorobenzene	88%		72-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-8A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 89.7
Method: SW846 8270D SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	2P9125.D	1	10/25/11	OPM	10/24/11	OP52653	E2P442
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	1.0 ml
Run #2		

ABN TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
95-48-7	2-Methylphenol	ND	D023	200	0.020	0.010	mg/l	
	3&4-Methylphenol	ND	D024	200	0.020	0.0093	mg/l	
87-86-5	Pentachlorophenol	ND	D037	100	0.10	0.014	mg/l	
95-95-4	2,4,5-Trichlorophenol	ND	D041	400	0.050	0.016	mg/l	
88-06-2	2,4,6-Trichlorophenol	ND	D042	2.0	0.050	0.013	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.020	0.0036	mg/l	
121-14-2	2,4-Dinitrotoluene	ND	D030	0.13	0.020	0.0043	mg/l	
118-74-1	Hexachlorobenzene	ND	D032	0.13	0.020	0.0034	mg/l	
87-68-3	Hexachlorobutadiene	ND	D033	0.50	0.010	0.0051	mg/l	
67-72-1	Hexachloroethane	ND	D034	3.0	0.050	0.0055	mg/l	
98-95-3	Nitrobenzene	ND	D036	2.0	0.020	0.0042	mg/l	
110-86-1	Pyridine	ND	D038	5.0	0.020	0.0032	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	29%		13-68%
4165-62-2	Phenol-d5	13%		10-49%
118-79-6	2,4,6-Tribromophenol	88%		37-130%
4165-60-0	Nitrobenzene-d5	67%		25-112%
321-60-8	2-Fluorobiphenyl	85%		31-106%
1718-51-0	Terphenyl-d14	89%		14-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-8A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 89.7
Method: SW846 8151 SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW104879.D	1	10/27/11	TDR	10/26/11	OP52678	GWW3691
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Herbicide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
94-75-7	2,4-D	ND	D016	10	0.0050	0.0013	mg/l	
93-72-1	2,4,5-TP (Silvex)	ND	D017	1.0	0.0015	0.00018	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	98%		50-142%
19719-28-9	2,4-DCAA	74%		50-142%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B		
Lab Sample ID: JA89405-8A		Date Sampled: 10/18/11
Matrix: SO - Soil		Date Received: 10/18/11
Method: SW846 8081B SW846 3510C		Percent Solids: 89.7
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	1G68264.D	1	10/26/11	CT	10/24/11	OP52655	G1G2481
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Pesticide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
58-89-9	gamma-BHC (Lindane)	ND	D013	0.40	0.00010	0.000041	mg/l	
12789-03-6	Chlordane	ND	D020	0.030	0.0050	0.0024	mg/l	
72-20-8	Endrin	ND	D012	0.020	0.00010	0.000064	mg/l	
76-44-8	Heptachlor	ND	D031	0.0080	0.00010	0.000084	mg/l	
1024-57-3	Heptachlor epoxide	ND	D031	0.0080	0.00010	0.000038	mg/l	
72-43-5	Methoxychlor	ND	D014	10	0.00020	0.000082	mg/l	
8001-35-2	Toxaphene	ND	D015	0.50	0.0025	0.0015	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	112%		30-137%
877-09-8	Tetrachloro-m-xylene	113%		30-137%
2051-24-3	Decachlorobiphenyl	98%		10-137%
2051-24-3	Decachlorobiphenyl	103%		10-137%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-4B Lab Sample ID: JA89405-8A Matrix: SO - Soil Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 89.7
---	--

Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 0.50	D004	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Barium	< 1.0	D005	100	1.0	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Cadmium	< 0.0050	D006	1.0	0.0050	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Chromium	< 0.010	D007	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Lead	< 0.50	D008	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Mercury	< 0.00020	D009	0.20	0.00020	mg/l	1	10/24/11	10/24/11 VK	SW846 7470A ²	SW846 7470A ⁴
Selenium	< 0.50	D010	1.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Silver	< 0.010	D011	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³

- (1) Instrument QC Batch: MA27318
- (2) Instrument QC Batch: MA27320
- (3) Prep QC Batch: MP60876
- (4) Prep QC Batch: MP60906

RL = Reporting Limit
MCL = Maximum Contamination Level (40 CFR 261 6/96)

Report of Analysis

Client Sample ID: WC-4B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-8A	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 89.7
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Corrosivity as pH	7.65 NC		su	1	11/01/11 07:40	LMM	SW846 CHAP7
Cyanide Reactivity	< 11	11	mg/kg	1	10/29/11 10:43	VA	SW846 CHAP7/9012 B
Ignitability (Flashpoint)	> 200		Deg. F	1	11/01/11	LMM	SW846 CHAP7/ASTM D93
Sulfide Reactivity	< 110	110	mg/kg	1	10/31/11	ST	SW846 CHAP7/9034

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-5A	Date Sampled: 10/18/11
Lab Sample ID: JA89405-9	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 85.6
Method: SW846 8260B	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	G142962.D	1	10/24/11	SJM	n/a	n/a	VG6681

Run #1	Initial Weight
Run #2	5.4 g

VOA PPL/TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	0.011	0.0072	mg/kg	
107-02-8	Acrolein	ND	0.054	0.016	mg/kg	
107-13-1	Acrylonitrile	ND	0.054	0.0072	mg/kg	
71-43-2	Benzene	ND	0.0011	0.00014	mg/kg	
74-97-5	Bromochloromethane	ND	0.0054	0.00056	mg/kg	
75-27-4	Bromodichloromethane	ND	0.0054	0.00024	mg/kg	
75-25-2	Bromoform	ND	0.0054	0.00082	mg/kg	
74-83-9	Bromomethane	ND	0.0054	0.00043	mg/kg	
78-93-3	2-Butanone (MEK)	ND	0.011	0.0047	mg/kg	
75-15-0	Carbon disulfide	ND	0.0054	0.00021	mg/kg	
56-23-5	Carbon tetrachloride	ND	0.0054	0.00037	mg/kg	
108-90-7	Chlorobenzene	ND	0.0054	0.00035	mg/kg	
75-00-3	Chloroethane	ND	0.0054	0.00044	mg/kg	
110-75-8	2-Chloroethyl vinyl ether	ND	0.027	0.0023	mg/kg	
67-66-3	Chloroform	ND	0.0054	0.00052	mg/kg	
74-87-3	Chloromethane	ND	0.0054	0.00067	mg/kg	
110-82-7	Cyclohexane	ND	0.0054	0.00041	mg/kg	
96-12-8	1,2-Dibromo-3-chloropropane	ND	0.011	0.0016	mg/kg	
124-48-1	Dibromochloromethane	ND	0.0054	0.00018	mg/kg	
106-93-4	1,2-Dibromoethane	ND	0.0011	0.00026	mg/kg	
95-50-1	1,2-Dichlorobenzene	ND	0.0054	0.00030	mg/kg	
541-73-1	1,3-Dichlorobenzene	ND	0.0054	0.00021	mg/kg	
106-46-7	1,4-Dichlorobenzene	ND	0.0054	0.00018	mg/kg	
75-71-8	Dichlorodifluoromethane	ND	0.0054	0.00035	mg/kg	
75-34-3	1,1-Dichloroethane	ND	0.0054	0.00024	mg/kg	
107-06-2	1,2-Dichloroethane	ND	0.0011	0.00020	mg/kg	
75-35-4	1,1-Dichloroethene	ND	0.0054	0.00066	mg/kg	
156-59-2	cis-1,2-Dichloroethene	ND	0.0054	0.00035	mg/kg	
156-60-5	trans-1,2-Dichloroethene	ND	0.0054	0.00046	mg/kg	
78-87-5	1,2-Dichloropropane	ND	0.0054	0.00029	mg/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	0.0054	0.00016	mg/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	0.0054	0.00036	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-5A	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-9	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	85.6
Method:	SW846 8260B		
Project:	400 Park Avenue South, New York, NY		

VOA PPL/TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
123-91-1	1,4-Dioxane	ND	0.14	0.063	mg/kg	
100-41-4	Ethylbenzene	ND	0.0011	0.00016	mg/kg	
76-13-1	Freon 113	ND	0.0054	0.00078	mg/kg	
591-78-6	2-Hexanone	ND	0.0054	0.0027	mg/kg	
98-82-8	Isopropylbenzene	ND	0.0054	0.00015	mg/kg	
79-20-9	Methyl Acetate	ND	0.0054	0.0024	mg/kg	
108-87-2	Methylcyclohexane	ND	0.0054	0.00027	mg/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	0.0011	0.00019	mg/kg	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	0.0054	0.0028	mg/kg	
75-09-2	Methylene chloride	ND	0.0054	0.00025	mg/kg	
100-42-5	Styrene	ND	0.0054	0.00020	mg/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.0054	0.00019	mg/kg	
127-18-4	Tetrachloroethene	ND	0.0054	0.00021	mg/kg	
108-88-3	Toluene	ND	0.0011	0.00041	mg/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	0.0054	0.00047	mg/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	0.0054	0.00037	mg/kg	
71-55-6	1,1,1-Trichloroethane	ND	0.0054	0.00026	mg/kg	
79-00-5	1,1,2-Trichloroethane	ND	0.0054	0.00047	mg/kg	
79-01-6	Trichloroethene	ND	0.0054	0.00027	mg/kg	
75-69-4	Trichlorofluoromethane	ND	0.0054	0.00052	mg/kg	
75-01-4	Vinyl chloride	ND	0.0054	0.00050	mg/kg	
	m,p-Xylene	ND	0.0011	0.00034	mg/kg	
95-47-6	o-Xylene	ND	0.0011	0.00020	mg/kg	
1330-20-7	Xylene (total)	ND	0.0011	0.00020	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	91%		67-131%
17060-07-0	1,2-Dichloroethane-D4	83%		66-130%
2037-26-5	Toluene-D8	104%		76-125%
460-00-4	4-Bromofluorobenzene	93%		53-142%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	mg/kg	

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-5B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-10	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	87.0
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	F10032.D	1	10/25/11	NAP	10/24/11	OP52632	EF4653
Run #2	F10047.D	5	10/26/11	NAP	10/24/11	OP52632	EF4654

Run #	Initial Weight	Final Volume
Run #1	35.2 g	1.0 ml
Run #2	35.2 g	1.0 ml

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	0.16	0.033	mg/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	0.16	0.033	mg/kg	
120-83-2	2,4-Dichlorophenol	ND	0.16	0.053	mg/kg	
105-67-9	2,4-Dimethylphenol	ND	0.16	0.055	mg/kg	
51-28-5	2,4-Dinitrophenol	ND	0.65	0.040	mg/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	0.65	0.040	mg/kg	
95-48-7	2-Methylphenol	ND	0.065	0.037	mg/kg	
	3&4-Methylphenol	ND	0.065	0.041	mg/kg	
88-75-5	2-Nitrophenol	ND	0.16	0.035	mg/kg	
100-02-7	4-Nitrophenol	ND	0.33	0.055	mg/kg	
87-86-5	Pentachlorophenol	ND	0.33	0.056	mg/kg	
108-95-2	Phenol	ND	0.065	0.034	mg/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	0.16	0.034	mg/kg	
95-95-4	2,4,5-Trichlorophenol	ND	0.16	0.038	mg/kg	
88-06-2	2,4,6-Trichlorophenol	ND	0.16	0.031	mg/kg	
83-32-9	Acenaphthene	0.759	0.033	0.0095	mg/kg	
208-96-8	Acenaphthylene	0.759	0.033	0.010	mg/kg	
98-86-2	Acetophenone	ND	0.16	0.0057	mg/kg	
120-12-7	Anthracene	2.34	0.033	0.011	mg/kg	
1912-24-9	Atrazine	ND	0.16	0.0064	mg/kg	
56-55-3	Benzo(a)anthracene	5.72 ^a	0.16	0.053	mg/kg	
50-32-8	Benzo(a)pyrene	4.95 ^a	0.16	0.050	mg/kg	
205-99-2	Benzo(b)fluoranthene	6.14 ^a	0.16	0.055	mg/kg	
191-24-2	Benzo(g,h,i)perylene	3.08	0.033	0.012	mg/kg	
207-08-9	Benzo(k)fluoranthene	1.84 ^a	0.16	0.061	mg/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	0.065	0.012	mg/kg	
85-68-7	Butyl benzyl phthalate	ND	0.065	0.019	mg/kg	
92-52-4	1,1'-Biphenyl	0.0854	0.065	0.0038	mg/kg	
100-52-7	Benzaldehyde	ND	0.16	0.0075	mg/kg	
91-58-7	2-Chloronaphthalene	ND	0.065	0.010	mg/kg	
106-47-8	4-Chloroaniline	ND	0.16	0.010	mg/kg	
86-74-8	Carbazole	0.663	0.065	0.015	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-5B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-10	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	87.0
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	57%	55%	24-136%
4165-60-0	Nitrobenzene-d5	45%	44%	21-122%
321-60-8	2-Fluorobiphenyl	47%	48%	30-117%
1718-51-0	Terphenyl-d14	47%	58%	31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact/aldol-condensation	2.70	9.6	mg/kg	J
90-12-0	Naphthalene, 1-methyl-	7.39	.42	mg/kg	JN
	Naphthalene dimethyl	8.36	.46	mg/kg	J
	unknown	9.87	.45	mg/kg	J
	9H-Fluorene, -methyl-	10.66	.46	mg/kg	J
486-25-9	9H-Fluoren-9-one	10.96	.43	mg/kg	JN
	unknown	11.05	.37	mg/kg	J
132-65-0	Dibenzothiophene	11.09	.63	mg/kg	JN
	unknown	11.76	.46	mg/kg	J
	unknown	11.88	.5	mg/kg	J
	Phenanthrene, -methyl-	12.01	1.9	mg/kg	J
	Anthracene, -methyl-	12.05	2.3	mg/kg	J
	Phenanthrene, -methyl-	12.11	.73	mg/kg	J
	unknown	12.15	2.9	mg/kg	J
	unknown	12.19	1.5	mg/kg	J
	unknown	12.42	1.1	mg/kg	J
84-65-1	9,10-Anthracenedione	12.44	.96	mg/kg	JN
	Phenanthrene, -dimethyl-	12.61	.72	mg/kg	J
	Phenanthrene, -dimethyl-	12.75	1.7	mg/kg	J
	unknown	12.78	.89	mg/kg	J
	unknown	12.84	1.2	mg/kg	J
	11H-Benzofluorene	13.60	.45	mg/kg	J
	unknown PAH substance	15.70	.94	mg/kg	J
	unknown PAH substance	15.87	3.2	mg/kg	J
	unknown PAH substance	17.30	.66	mg/kg	J
	Total TIC, Semi-Volatile		25.33	mg/kg	J

(a) Result is from Run# 2

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-5B Lab Sample ID: JA89405-10 Matrix: SO - Soil Method: SW846 8015C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 87.0
---	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	PF93040.D	1	10/21/11	SP	n/a	n/a	GPF2548
Run #2							

Run #	Initial Weight	Final Volume	Methanol Aliquot
Run #1	10.3 g	10.0 ml	100 ul
Run #2			

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-GRO (C6-C10)	ND	13	2.3	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
98-08-8	aaa-Trifluorotoluene	91%		66-119%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-5B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-10		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 87.0
Method: SW846 8151 SW846 3550C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW105053.D	1	11/02/11	OPM	10/26/11	OP52695	GWV3697
Run #2							

Run #	Initial Weight	Final Volume
Run #1	35.0 g	10.0 ml
Run #2		

Herbicide List

CAS No.	Compound	Result	RL	MDL	Units	Q
94-75-7	2,4-D	ND	0.016	0.0048	mg/kg	
93-72-1	2,4,5-TP (Silvex)	ND	0.0033	0.00057	mg/kg	
93-76-5	2,4,5-T	ND	0.0033	0.0014	mg/kg	
75-99-0	Dalapon	ND	0.0033	0.0011	mg/kg	
1918-00-9	Dicamba	ND	0.0033	0.00067	mg/kg	
120-36-5	Dichloroprop	ND	0.016	0.0039	mg/kg	
88-85-7	Dinoseb	ND	0.016	0.0031	mg/kg	
94-74-6	MCPA	ND	1.6	0.52	mg/kg	
93-65-2	MCPP	ND	1.6	0.27	mg/kg	
87-86-5	Pentachlorophenol	ND	0.0016	0.0011	mg/kg	
94-82-6	2,4-DB	ND	0.016	0.011	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	115%		13-146%
19719-28-9	2,4-DCAA	100%		13-146%

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-5B		
Lab Sample ID: JA89405-10		Date Sampled: 10/18/11
Matrix: SO - Soil		Date Received: 10/18/11
Method: SW846 8082A SW846 3545A		Percent Solids: 87.0
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	XX112334.D	1	10/24/11	AZ	10/21/11	OP52597	GXX4204
Run #2							

Run #	Initial Weight	Final Volume
Run #1	17.0 g	10.0 ml
Run #2		

PCB List

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.034	0.0088	mg/kg	
11104-28-2	Aroclor 1221	ND	0.034	0.020	mg/kg	
11141-16-5	Aroclor 1232	ND	0.034	0.017	mg/kg	
53469-21-9	Aroclor 1242	ND	0.034	0.011	mg/kg	
12672-29-6	Aroclor 1248	ND	0.034	0.010	mg/kg	
11097-69-1	Aroclor 1254	ND	0.034	0.016	mg/kg	
11096-82-5	Aroclor 1260	ND	0.034	0.011	mg/kg	
11100-14-4	Aroclor 1268	ND	0.034	0.0099	mg/kg	
37324-23-5	Aroclor 1262	0.289	0.034	0.011	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	91%		22-141%
877-09-8	Tetrachloro-m-xylene	85%		22-141%
2051-24-3	Decachlorobiphenyl	101%		18-163%
2051-24-3	Decachlorobiphenyl	88%		18-163%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 RL = Reporting Limit B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-5B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-10		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 87.0
Method: SW846 8015C SW846 3545A		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	YZ56134.D	1	11/04/11	OPM	10/22/11	OP52618	GYZ1662
Run #2							

Run #	Initial Weight	Final Volume
Run #1	10.0 g	1.0 ml
Run #2		

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-DRO (C10-C28)	271	11	0.37	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
84-15-1	o-Terphenyl	45%		19-151%		
16416-32-3	Tetracosane-d50	59%		18-146%		
438-22-2	5a-Androstane	62%		14-147%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-5B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-10	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	87.0
Project:	400 Park Avenue South, New York, NY		

Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	6390	57	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Antimony	< 2.3	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Arsenic	5.2	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Barium	395	23	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Beryllium	< 0.23	0.23	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cadmium	0.84	0.57	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Calcium	42700	570	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Chromium	19.3	1.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cobalt	< 5.7	5.7	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Copper	35.8	2.8	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Iron	13300	57	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Lead	635	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Magnesium	3310	570	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Manganese	207	1.7	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Mercury	0.67	0.038	mg/kg	1	11/01/11	11/01/11	MP SW846 7471B ²	SW846 7471B ⁴
Nickel	14.0	4.5	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Potassium	1550	1100	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Selenium	< 2.3	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Silver	< 0.57	0.57	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Sodium	< 1100	1100	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Thallium	< 1.1	1.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Vanadium	24.4	5.7	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Zinc	453	2.3	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³

(1) Instrument QC Batch: MA27355

(2) Instrument QC Batch: MA27357

(3) Prep QC Batch: MP60999

(4) Prep QC Batch: MP61039

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-5B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-10	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 87.0
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Cyanide	0.28	0.26	mg/kg	1	10/25/11 13:02	MG	SW846 9012 M/LACHAT
Phenols	< 2.6	2.6	mg/kg	1	10/26/11 17:08	PB	SW846 9066 M/LACHAT
Solids, Percent	87		%	1	10/27/11	JB	SM18 2540G

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-5B		
Lab Sample ID: JA89405-10A		Date Sampled: 10/18/11
Matrix: SO - Soil		Date Received: 10/18/11
Method: SW846 8260B SW846 1311		Percent Solids: 87.0
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	L243797.D	5	10/20/11	TLR	10/19/11	GP61110	VL6135
Run #2							

Run #	Purge Volume
Run #1	5.0 ml
Run #2	

VOA TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
71-43-2	Benzene	ND	D018	0.50	0.0050	0.0012	mg/l	
78-93-3	2-Butanone (MEK)	ND	D035	200	0.10	0.0081	mg/l	
56-23-5	Carbon tetrachloride	ND	D019	0.50	0.0050	0.0013	mg/l	
108-90-7	Chlorobenzene	ND	D021	100	0.0050	0.0019	mg/l	
67-66-3	Chloroform	ND	D022	6.0	0.0050	0.0012	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.0050	0.0014	mg/l	
107-06-2	1,2-Dichloroethane	ND	D028	0.50	0.0050	0.0017	mg/l	
75-35-4	1,1-Dichloroethene	ND	D029	0.70	0.0050	0.0020	mg/l	
127-18-4	Tetrachloroethene	ND	D039	0.70	0.0050	0.0013	mg/l	
79-01-6	Trichloroethene	ND	D040	0.50	0.0050	0.0012	mg/l	
75-01-4	Vinyl chloride	ND	D043	0.20	0.025	0.0022	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	89%		76-120%
17060-07-0	1,2-Dichloroethane-D4	100%		64-135%
2037-26-5	Toluene-D8	86%		76-117%
460-00-4	4-Bromofluorobenzene	88%		72-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-5B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-10A	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 87.0
Method: SW846 8270D SW846 3510C	
Project: 400 Park Avenue South, New York, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	2P9126.D	1	10/25/11	OPM	10/24/11	OP52653	E2P442
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	1.0 ml
Run #2		

ABN TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
95-48-7	2-Methylphenol	ND	D023	200	0.020	0.010	mg/l	
	3&4-Methylphenol	ND	D024	200	0.020	0.0093	mg/l	
87-86-5	Pentachlorophenol	ND	D037	100	0.10	0.014	mg/l	
95-95-4	2,4,5-Trichlorophenol	ND	D041	400	0.050	0.016	mg/l	
88-06-2	2,4,6-Trichlorophenol	ND	D042	2.0	0.050	0.013	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.020	0.0036	mg/l	
121-14-2	2,4-Dinitrotoluene	ND	D030	0.13	0.020	0.0043	mg/l	
118-74-1	Hexachlorobenzene	ND	D032	0.13	0.020	0.0034	mg/l	
87-68-3	Hexachlorobutadiene	ND	D033	0.50	0.010	0.0051	mg/l	
67-72-1	Hexachloroethane	ND	D034	3.0	0.050	0.0055	mg/l	
98-95-3	Nitrobenzene	ND	D036	2.0	0.020	0.0042	mg/l	
110-86-1	Pyridine	ND	D038	5.0	0.020	0.0032	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	30%		13-68%
4165-62-2	Phenol-d5	15%		10-49%
118-79-6	2,4,6-Tribromophenol	83%		37-130%
4165-60-0	Nitrobenzene-d5	65%		25-112%
321-60-8	2-Fluorobiphenyl	83%		31-106%
1718-51-0	Terphenyl-d14	91%		14-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-5B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-10A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 87.0
Method: SW846 8151 SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW104880.D	1	10/27/11	TDR	10/26/11	OP52678	GWW3691
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Herbicide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
94-75-7	2,4-D	ND	D016	10	0.0050	0.0013	mg/l	
93-72-1	2,4,5-TP (Silvex)	ND	D017	1.0	0.0015	0.00018	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	95%		50-142%
19719-28-9	2,4-DCAA	74%		50-142%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-5B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-10A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 87.0
Method: SW846 8081B SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	1G68265.D	1	10/26/11	CT	10/24/11	OP52655	G1G2481
Run #2	1G68268.D	4	10/26/11	CT	10/24/11	OP52655	G1G2481

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2	100 ml	10.0 ml

Pesticide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
58-89-9	gamma-BHC (Lindane)	0.0171 ^a	D013	0.40	0.00040	0.00016	mg/l	
12789-03-6	Chlordane	ND	D020	0.030	0.0050	0.0024	mg/l	
72-20-8	Endrin	ND	D012	0.020	0.00010	0.000064	mg/l	
76-44-8	Heptachlor	ND	D031	0.0080	0.00010	0.000084	mg/l	
1024-57-3	Heptachlor epoxide	ND	D031	0.0080	0.00010	0.000038	mg/l	
72-43-5	Methoxychlor	ND	D014	10	0.00020	0.000082	mg/l	
8001-35-2	Toxaphene	ND	D015	0.50	0.0025	0.0015	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	75%	44%	30-137%
877-09-8	Tetrachloro-m-xylene	150% ^b	129%	30-137%
2051-24-3	Decachlorobiphenyl	94%	95%	10-137%
2051-24-3	Decachlorobiphenyl	94%	97%	10-137%

(a) Result is from Run# 2

(b) Outside control limits due to matrix interference.

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-5B Lab Sample ID: JA89405-10A Matrix: SO - Soil Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 87.0
--	--

Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 0.50	D004	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Barium	< 1.0	D005	100	1.0	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Cadmium	< 0.0050	D006	1.0	0.0050	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Chromium	< 0.010	D007	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Lead	< 0.50	D008	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Mercury	< 0.00020	D009	0.20	0.00020	mg/l	1	10/24/11	10/24/11 VK	SW846 7470A ²	SW846 7470A ⁴
Selenium	< 0.50	D010	1.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Silver	< 0.010	D011	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³

- (1) Instrument QC Batch: MA27318
- (2) Instrument QC Batch: MA27320
- (3) Prep QC Batch: MP60876
- (4) Prep QC Batch: MP60906

RL = Reporting Limit
MCL = Maximum Contamination Level (40 CFR 261 6/96)

Report of Analysis

Client Sample ID: WC-5B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-10A	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 87.0
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Corrosivity as pH	8.45 NC		su	1	11/01/11 07:40	LMM	SW846 CHAP7
Cyanide Reactivity	< 11	11	mg/kg	1	10/29/11 10:44	VA	SW846 CHAP7/9012 B
Ignitability (Flashpoint)	> 200		Deg. F	1	10/25/11	LMM	SW846 CHAP7/ASTM D93
Sulfide Reactivity	< 110	110	mg/kg	1	10/31/11	ST	SW846 CHAP7/9034

RL = Reporting Limit

Report of Analysis

Client Sample ID:	WC-6B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-12	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	93.2
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	F10037.D	1	10/26/11	NAP	10/24/11	OP52632	EF4654

Run #1	Initial Weight	Final Volume
Run #2	35.1 g	1.0 ml

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	0.15	0.031	mg/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	0.15	0.031	mg/kg	
120-83-2	2,4-Dichlorophenol	ND	0.15	0.049	mg/kg	
105-67-9	2,4-Dimethylphenol	ND	0.15	0.051	mg/kg	
51-28-5	2,4-Dinitrophenol	ND	0.61	0.037	mg/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	0.61	0.037	mg/kg	
95-48-7	2-Methylphenol	ND	0.061	0.035	mg/kg	
	3&4-Methylphenol	ND	0.061	0.039	mg/kg	
88-75-5	2-Nitrophenol	ND	0.15	0.032	mg/kg	
100-02-7	4-Nitrophenol	ND	0.31	0.052	mg/kg	
87-86-5	Pentachlorophenol	ND	0.31	0.052	mg/kg	
108-95-2	Phenol	ND	0.061	0.032	mg/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	0.15	0.031	mg/kg	
95-95-4	2,4,5-Trichlorophenol	ND	0.15	0.035	mg/kg	
88-06-2	2,4,6-Trichlorophenol	ND	0.15	0.029	mg/kg	
83-32-9	Acenaphthene	ND	0.031	0.0089	mg/kg	
208-96-8	Acenaphthylene	ND	0.031	0.0098	mg/kg	
98-86-2	Acetophenone	ND	0.15	0.0054	mg/kg	
120-12-7	Anthracene	ND	0.031	0.011	mg/kg	
1912-24-9	Atrazine	ND	0.15	0.0060	mg/kg	
56-55-3	Benzo(a)anthracene	ND	0.031	0.010	mg/kg	
50-32-8	Benzo(a)pyrene	ND	0.031	0.0093	mg/kg	
205-99-2	Benzo(b)fluoranthene	ND	0.031	0.010	mg/kg	
191-24-2	Benzo(g,h,i)perylene	ND	0.031	0.011	mg/kg	
207-08-9	Benzo(k)fluoranthene	ND	0.031	0.011	mg/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	0.061	0.011	mg/kg	
85-68-7	Butyl benzyl phthalate	ND	0.061	0.018	mg/kg	
92-52-4	1,1'-Biphenyl	ND	0.061	0.0035	mg/kg	
100-52-7	Benzaldehyde	ND	0.15	0.0070	mg/kg	
91-58-7	2-Chloronaphthalene	ND	0.061	0.0095	mg/kg	
106-47-8	4-Chloroaniline	ND	0.15	0.0098	mg/kg	
86-74-8	Carbazole	ND	0.061	0.014	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-6B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-12	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	93.2
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
105-60-2	Caprolactam	ND	0.061	0.0096	mg/kg	
218-01-9	Chrysene	ND	0.031	0.010	mg/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	0.061	0.012	mg/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	0.061	0.0092	mg/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	0.061	0.0091	mg/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	0.061	0.0092	mg/kg	
121-14-2	2,4-Dinitrotoluene	ND	0.061	0.013	mg/kg	
606-20-2	2,6-Dinitrotoluene	ND	0.061	0.012	mg/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	0.15	0.0078	mg/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	0.031	0.010	mg/kg	
132-64-9	Dibenzofuran	ND	0.061	0.0091	mg/kg	
84-74-2	Di-n-butyl phthalate	ND	0.061	0.0068	mg/kg	
117-84-0	Di-n-octyl phthalate	ND	0.061	0.015	mg/kg	
84-66-2	Diethyl phthalate	ND	0.061	0.010	mg/kg	
131-11-3	Dimethyl phthalate	0.0311	0.061	0.011	mg/kg	J
117-81-7	bis(2-Ethylhexyl)phthalate	ND	0.061	0.027	mg/kg	
206-44-0	Fluoranthene	ND	0.031	0.013	mg/kg	
86-73-7	Fluorene	ND	0.031	0.010	mg/kg	
118-74-1	Hexachlorobenzene	ND	0.061	0.010	mg/kg	
87-68-3	Hexachlorobutadiene	ND	0.031	0.0085	mg/kg	
77-47-4	Hexachlorocyclopentadiene	ND	0.61	0.031	mg/kg	
67-72-1	Hexachloroethane	ND	0.15	0.0085	mg/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	0.031	0.011	mg/kg	
78-59-1	Isophorone	ND	0.061	0.0082	mg/kg	
91-57-6	2-Methylnaphthalene	ND	0.061	0.017	mg/kg	
88-74-4	2-Nitroaniline	ND	0.15	0.013	mg/kg	
99-09-2	3-Nitroaniline	ND	0.15	0.012	mg/kg	
100-01-6	4-Nitroaniline	ND	0.15	0.012	mg/kg	
91-20-3	Naphthalene	ND	0.031	0.0083	mg/kg	
98-95-3	Nitrobenzene	ND	0.061	0.0088	mg/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	0.061	0.0075	mg/kg	
86-30-6	N-Nitrosodiphenylamine	ND	0.15	0.018	mg/kg	
85-01-8	Phenanthrene	ND	0.031	0.014	mg/kg	
129-00-0	Pyrene	ND	0.031	0.012	mg/kg	
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	0.15	0.0094	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	58%		21-116%
14165-62-2	Phenol-d5	57%		19-117%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-6B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-12		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 93.2
Method: SW846 8270D SW846 3550C		
Project: 400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	81%		24-136%
4165-60-0	Nitrobenzene-d5	65%		21-122%
321-60-8	2-Fluorobiphenyl	61%		30-117%
1718-51-0	Terphenyl-d14	72%		31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact	2.50	.18	mg/kg	J
	system artifact/aldol-condensation	2.69	12	mg/kg	J
	unknown	13.97	.65	mg/kg	J
	Total TIC, Semi-Volatile		.65	mg/kg	J

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-6B Lab Sample ID: JA89405-12 Matrix: SO - Soil Method: SW846 8015C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 93.2
---	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	PF93038.D	1	10/21/11	SP	n/a	n/a	GPF2548
Run #2							

Run #	Initial Weight	Final Volume	Methanol Aliquot
Run #1	10.4 g	10.0 ml	100 ul
Run #2			

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-GRO (C6-C10)	ND	11	2.0	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
98-08-8	aaa-Trifluorotoluene	88%		66-119%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

3.17
3

Client Sample ID: WC-6B Lab Sample ID: JA89405-12 Matrix: SO - Soil Method: SW846 8151 SW846 3550C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 93.2
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW105054.D	1	11/02/11	OPM	10/26/11	OP52695	GWV3697
Run #2							

Run #	Initial Weight	Final Volume
Run #1	35.0 g	10.0 ml
Run #2		

Herbicide List

CAS No.	Compound	Result	RL	MDL	Units	Q
94-75-7	2,4-D	ND	0.015	0.0044	mg/kg	
93-72-1	2,4,5-TP (Silvex)	ND	0.0031	0.00054	mg/kg	
93-76-5	2,4,5-T	ND	0.0031	0.0013	mg/kg	
75-99-0	Dalapon	ND	0.0031	0.0011	mg/kg	
1918-00-9	Dicamba	ND	0.0031	0.00063	mg/kg	
120-36-5	Dichloroprop	ND	0.015	0.0036	mg/kg	
88-85-7	Dinoseb	ND	0.015	0.0029	mg/kg	
94-74-6	MCPA	ND	1.5	0.48	mg/kg	
93-65-2	MCPA	ND	1.5	0.25	mg/kg	
87-86-5	Pentachlorophenol	ND	0.0015	0.0010	mg/kg	
94-82-6	2,4-DB	ND	0.015	0.010	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	25%		13-146%
19719-28-9	2,4-DCAA	22%		13-146%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 RL = Reporting Limit B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-6B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-12	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 93.2
Method: SW846 8081B SW846 3545A	
Project: 400 Park Avenue South, New York, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	4G11429.D	1	10/31/11	VDT	10/21/11	OP52596	G4G340
Run #2							

Run #	Initial Weight	Final Volume
Run #1	17.0 g	10.0 ml
Run #2		

Pesticide TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
309-00-2	Aldrin	ND	0.00063	0.00031	mg/kg	
319-84-6	alpha-BHC	ND	0.00063	0.00047	mg/kg	
319-85-7	beta-BHC	ND	0.00063	0.00044	mg/kg	
319-86-8	delta-BHC	ND	0.00063	0.00037	mg/kg	
58-89-9	gamma-BHC (Lindane)	ND	0.00063	0.00029	mg/kg	
5103-71-9	alpha-Chlordane	ND	0.00063	0.00041	mg/kg	
5103-74-2	gamma-Chlordane	ND	0.00063	0.00032	mg/kg	
60-57-1	Dieldrin	ND	0.00063	0.00049	mg/kg	
72-54-8	4,4'-DDD	ND	0.00063	0.00032	mg/kg	
72-55-9	4,4'-DDE	ND	0.00063	0.00037	mg/kg	
50-29-3	4,4'-DDT	ND	0.00063	0.00046	mg/kg	
72-20-8	Endrin	ND	0.00063	0.00032	mg/kg	
1031-07-8	Endosulfan sulfate	ND	0.00063	0.00057	mg/kg	
7421-93-4	Endrin aldehyde	0.0147	0.00063	0.00060	mg/kg	
959-98-8	Endosulfan-I	ND	0.00063	0.00031	mg/kg	
33213-65-9	Endosulfan-II	ND	0.00063	0.00042	mg/kg	
76-44-8	Heptachlor	ND	0.00063	0.00039	mg/kg	
1024-57-3	Heptachlor epoxide	ND	0.00063	0.00031	mg/kg	
72-43-5	Methoxychlor	ND	0.0013	0.00045	mg/kg	
53494-70-5	Endrin ketone	ND	0.00063	0.00041	mg/kg	
8001-35-2	Toxaphene	ND	0.016	0.0080	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	88%		23-137%
877-09-8	Tetrachloro-m-xylene	82%		23-137%
2051-24-3	Decachlorobiphenyl	224% ^a		22-160%
2051-24-3	Decachlorobiphenyl	3506% ^a		22-160%

(a) Outside control limits due to matrix interference.

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-6B Lab Sample ID: JA89405-12 Matrix: SO - Soil Method: SW846 8082A SW846 3545A Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 93.2
---	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	XX112330.D	1	10/24/11	AZ	10/21/11	OP52597	GXX4204
Run #2							

Run #	Initial Weight	Final Volume
Run #1	17.0 g	10.0 ml
Run #2		

PCB List

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.032	0.0082	mg/kg	
11104-28-2	Aroclor 1221	ND	0.032	0.019	mg/kg	
11141-16-5	Aroclor 1232	ND	0.032	0.016	mg/kg	
53469-21-9	Aroclor 1242	ND	0.032	0.010	mg/kg	
12672-29-6	Aroclor 1248	ND	0.032	0.0096	mg/kg	
11097-69-1	Aroclor 1254	ND	0.032	0.015	mg/kg	
11096-82-5	Aroclor 1260	ND	0.032	0.010	mg/kg	
11100-14-4	Aroclor 1268	ND	0.032	0.0093	mg/kg	
37324-23-5	Aroclor 1262	ND	0.032	0.010	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	104%		22-141%
877-09-8	Tetrachloro-m-xylene	93%		22-141%
2051-24-3	Decachlorobiphenyl	169% ^a		18-163%
2051-24-3	Decachlorobiphenyl	127%		18-163%

(a) Outside control limits due to matrix interference.

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 RL = Reporting Limit B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-6B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-12		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 93.2
Method: SW846 8015C SW846 3545A		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	YZ56135.D	1	11/04/11	OPM	10/22/11	OP52618	GYZ1662
Run #2							

Run #	Initial Weight	Final Volume
Run #1	10.0 g	1.0 ml
Run #2		

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH-DRO (C10-C28)	ND	11	0.34	mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits		
84-15-1	o-Terphenyl	36%		19-151%		
16416-32-3	Tetracosane-d50	49%		18-146%		
438-22-2	5a-Androstane	50%		14-147%		

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	WC-6B	Date Sampled:	10/18/11
Lab Sample ID:	JA89405-12	Date Received:	10/18/11
Matrix:	SO - Soil	Percent Solids:	93.2
Project:	400 Park Avenue South, New York, NY		

Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	6620	52	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Antimony	< 2.1	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Arsenic	< 2.1	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Barium	49.3	21	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Beryllium	< 0.21	0.21	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cadmium	< 0.52	0.52	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Calcium	2090	520	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Chromium	19.2	1.0	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Cobalt	6.5	5.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Copper	19.1	2.6	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Iron	13800	52	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Lead	9.3	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Magnesium	3720	520	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Manganese	331	1.6	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Mercury	< 0.035	0.035	mg/kg	1	11/01/11	11/01/11	MP SW846 7471B ²	SW846 7471B ⁴
Nickel	16.6	4.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Potassium	2270	1000	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Selenium	< 2.1	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Silver	< 0.52	0.52	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Sodium	< 1000	1000	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Thallium	< 1.0	1.0	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Vanadium	27.0	5.2	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³
Zinc	31.0	2.1	mg/kg	1	10/28/11	10/29/11	ND SW846 6010C ¹	SW846 3050B ³

(1) Instrument QC Batch: MA27355

(2) Instrument QC Batch: MA27357

(3) Prep QC Batch: MP60999

(4) Prep QC Batch: MP61039

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-6B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-12	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 93.2
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Cyanide	< 0.24	0.24	mg/kg	1	10/25/11 13:04	MG	SW846 9012 M/LACHAT
Phenols	< 2.5	2.5	mg/kg	1	10/26/11 17:09	PB	SW846 9066 M/LACHAT
Solids, Percent	93.2		%	1	10/27/11	JB	SM18 2540G

RL = Reporting Limit

Report of Analysis

Client Sample ID: WC-6B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-12A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 93.2
Method: SW846 8260B SW846 1311		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	L243798.D	5	10/20/11	TLR	10/19/11	GP61110	VL6135
Run #2							

Run #	Purge Volume
Run #1	5.0 ml
Run #2	

VOA TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
71-43-2	Benzene	ND	D018	0.50	0.0050	0.0012	mg/l	
78-93-3	2-Butanone (MEK)	ND	D035	200	0.10	0.0081	mg/l	
56-23-5	Carbon tetrachloride	ND	D019	0.50	0.0050	0.0013	mg/l	
108-90-7	Chlorobenzene	ND	D021	100	0.0050	0.0019	mg/l	
67-66-3	Chloroform	ND	D022	6.0	0.0050	0.0012	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.0050	0.0014	mg/l	
107-06-2	1,2-Dichloroethane	ND	D028	0.50	0.0050	0.0017	mg/l	
75-35-4	1,1-Dichloroethene	ND	D029	0.70	0.0050	0.0020	mg/l	
127-18-4	Tetrachloroethene	ND	D039	0.70	0.0050	0.0013	mg/l	
79-01-6	Trichloroethene	ND	D040	0.50	0.0050	0.0012	mg/l	
75-01-4	Vinyl chloride	ND	D043	0.20	0.025	0.0022	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	90%		76-120%
17060-07-0	1,2-Dichloroethane-D4	102%		64-135%
2037-26-5	Toluene-D8	88%		76-117%
460-00-4	4-Bromofluorobenzene	89%		72-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-6B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-12A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 93.2
Method: SW846 8270D SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	2P9127.D	1	10/25/11	OPM	10/24/11	OP52653	E2P442
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	1.0 ml
Run #2		

ABN TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
95-48-7	2-Methylphenol	ND	D023	200	0.020	0.010	mg/l	
	3&4-Methylphenol	ND	D024	200	0.020	0.0093	mg/l	
87-86-5	Pentachlorophenol	ND	D037	100	0.10	0.014	mg/l	
95-95-4	2,4,5-Trichlorophenol	ND	D041	400	0.050	0.016	mg/l	
88-06-2	2,4,6-Trichlorophenol	ND	D042	2.0	0.050	0.013	mg/l	
106-46-7	1,4-Dichlorobenzene	ND	D027	7.5	0.020	0.0036	mg/l	
121-14-2	2,4-Dinitrotoluene	ND	D030	0.13	0.020	0.0043	mg/l	
118-74-1	Hexachlorobenzene	ND	D032	0.13	0.020	0.0034	mg/l	
87-68-3	Hexachlorobutadiene	ND	D033	0.50	0.010	0.0051	mg/l	
67-72-1	Hexachloroethane	ND	D034	3.0	0.050	0.0055	mg/l	
98-95-3	Nitrobenzene	ND	D036	2.0	0.020	0.0042	mg/l	
110-86-1	Pyridine	ND	D038	5.0	0.020	0.0032	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	29%		13-68%
4165-62-2	Phenol-d5	14%		10-49%
118-79-6	2,4,6-Tribromophenol	85%		37-130%
4165-60-0	Nitrobenzene-d5	64%		25-112%
321-60-8	2-Fluorobiphenyl	83%		31-106%
1718-51-0	Terphenyl-d14	87%		14-122%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-6B		Date Sampled: 10/18/11
Lab Sample ID: JA89405-12A		Date Received: 10/18/11
Matrix: SO - Soil		Percent Solids: 93.2
Method: SW846 8151 SW846 3510C		
Project: 400 Park Avenue South, New York, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	WW104881.D	1	10/27/11	TDR	10/26/11	OP52678	GWW3691
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Herbicide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
94-75-7	2,4-D	ND	D016	10	0.0050	0.0013	mg/l	
93-72-1	2,4,5-TP (Silvex)	ND	D017	1.0	0.0015	0.00018	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
19719-28-9	2,4-DCAA	96%		50-142%
19719-28-9	2,4-DCAA	79%		50-142%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-6B Lab Sample ID: JA89405-12A Matrix: SO - Soil Method: SW846 8081B SW846 3510C Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 93.2
--	--

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	1G68269.D	1	10/26/11	CT	10/24/11	OP52655	G1G2481
Run #2							

Run #	Initial Volume	Final Volume
Run #1	100 ml	10.0 ml
Run #2		

Pesticide TCLP Leachate

TCLP Leachate method SW846 1311

CAS No.	Compound	Result	HW#	MCL	RL	MDL	Units	Q
58-89-9	gamma-BHC (Lindane)	ND	D013	0.40	0.00010	0.000041	mg/l	
12789-03-6	Chlordane	ND	D020	0.030	0.0050	0.0024	mg/l	
72-20-8	Endrin	ND	D012	0.020	0.00010	0.000064	mg/l	
76-44-8	Heptachlor	ND	D031	0.0080	0.00010	0.000084	mg/l	
1024-57-3	Heptachlor epoxide	ND	D031	0.0080	0.00010	0.000038	mg/l	
72-43-5	Methoxychlor	ND	D014	10	0.00020	0.000082	mg/l	
8001-35-2	Toxaphene	ND	D015	0.50	0.0025	0.0015	mg/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	99%		30-137%
877-09-8	Tetrachloro-m-xylene	101%		30-137%
2051-24-3	Decachlorobiphenyl	92%		10-137%
2051-24-3	Decachlorobiphenyl	95%		10-137%

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 MCL = Maximum Contamination Level (40 CFR 261 6/96) B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: WC-6B Lab Sample ID: JA89405-12A Matrix: SO - Soil Project: 400 Park Avenue South, New York, NY	Date Sampled: 10/18/11 Date Received: 10/18/11 Percent Solids: 93.2
--	--

Metals Analysis, TCLP Leachate SW846 1311

Analyte	Result	HW#	MCL	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 0.50	D004	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Barium	< 1.0	D005	100	1.0	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Cadmium	< 0.0050	D006	1.0	0.0050	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Chromium	< 0.010	D007	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Lead	0.79	D008	5.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Mercury	< 0.00020	D009	0.20	0.00020	mg/l	1	10/24/11	10/24/11 VK	SW846 7470A ²	SW846 7470A ⁴
Selenium	< 0.50	D010	1.0	0.50	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³
Silver	< 0.010	D011	5.0	0.010	mg/l	1	10/21/11	10/25/11 ND	SW846 6010C ¹	SW846 3010A ³

- (1) Instrument QC Batch: MA27318
- (2) Instrument QC Batch: MA27320
- (3) Prep QC Batch: MP60876
- (4) Prep QC Batch: MP60906

RL = Reporting Limit
MCL = Maximum Contamination Level (40 CFR 261 6/96)

Report of Analysis

Client Sample ID: WC-6B	Date Sampled: 10/18/11
Lab Sample ID: JA89405-12A	Date Received: 10/18/11
Matrix: SO - Soil	Percent Solids: 93.2
Project: 400 Park Avenue South, New York, NY	

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Corrosivity as pH	8.09 NC		su	1	11/01/11 07:40	LMM	SW846 CHAP7
Cyanide Reactivity	< 11	11	mg/kg	1	10/29/11 10:46	VA	SW846 CHAP7/9012 B
Ignitability (Flashpoint)	> 200		Deg. F	1	10/25/11	LMM	SW846 CHAP7/ASTM D93
Sulfide Reactivity	< 110	110	mg/kg	1	10/31/11	ST	SW846 CHAP7/9034

RL = Reporting Limit

Misc. Forms

Custody Documents and Other Forms

Includes the following where applicable:

- Chain of Custody

Accutest Laboratories Sample Receipt Summary

Accutest Job Number JA89405

Client:

Date / Time Received: 10/18/2011

Project:

No. Coolers: 1

Airbill #'s:

Delivery Method:

Cooler Security

Y or N

Y or N

- | | | | | | |
|---------------------------|-------------------------------------|--------------------------|-----------------------|-------------------------------------|--------------------------|
| 1. Custody Seals Present: | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 3. COC Present: | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Custody Seals Intact: | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 4. Smpl Dates/Time OK | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Cooler Temperature

Y or N

- | | | |
|------------------------------|-------------------------------------|--------------------------|
| 1. Temp criteria achieved: | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Cooler temp verification: | IR Gun | |
| 3. Cooler media: | Ice (Bag) | |

Quality Control Preservation

Y or N

N/A

- | | | | |
|---------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 1. Trip Blank present / cooler: | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Trip Blank listed on COC: | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Samples preserved properly: | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| 4. VOCs headspace free: | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

Sample Integrity - Documentation

Y or N

- | | | |
|--|-------------------------------------|--------------------------|
| 1. Sample labels present on bottles: | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Container labeling complete: | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Sample container label / COC agree: | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Sample Integrity - Condition

Y or N

- | | | |
|----------------------------------|-------------------------------------|--------------------------|
| 1. Sample recvd within HT: | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. All containers accounted for: | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Condition of sample: | Intact | |

Sample Integrity - Instructions

Y or N

N/A

- | | | | |
|---|-------------------------------------|-------------------------------------|-------------------------------------|
| 1. Analysis requested is clear: | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| 2. Bottles received for unspecified tests | <input type="checkbox"/> | <input checked="" type="checkbox"/> | |
| 3. Sufficient volume recvd for analysis: | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| 4. Compositing instructions clear: | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 5. Filtering instructions clear: | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

Comments



12/21/12

Technical Report for

Langan Engineering & Environmental

400 Park Avenue South, New York, NY

100271602

Accutest Job Number: JB21922

Sampling Date: 11/21/12

Report to:

Langan Engineering & Environmental

cmadsen@langan.com

ATTN: Christine Madsen

Total number of pages in report: 359



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Nancy Cole
Laboratory Director

Client Service contact: Tammy McCloskey 732-329-0200

Certifications: NJ(12129), NY(10983), CA, CT, DE, FL, IL, IN, KS, KY, LA, MA, MD, MI, MT, NC, OH VAP (CL0056), PA, RI, SC, TN, VA, WV

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories.
Test results relate only to samples analyzed.

Table of Contents

-1-

Section 1: Sample Summary	4
Section 2: Case Narrative/Conformance Summary	5
Section 3: Summary of Hits	7
Section 4: Sample Results	9
4.1: JB21922-1: PE-1	10
4.2: JB21922-2: PE-2	16
4.3: JB21922-3: DUP-1	22
4.4: JB21922-4: FB-1	28
Section 5: Misc. Forms	34
5.1: Chain of Custody	35
5.2: Sample Tracking Chronicle	37
5.3: Internal Chain of Custody	39
Section 6: GC/MS Volatiles - QC Data Summaries	43
6.1: Method Blank Summary	44
6.2: Blank Spike Summary	48
6.3: Matrix Spike/Matrix Spike Duplicate Summary	52
6.4: Instrument Performance Checks (BFB)	56
6.5: Internal Standard Area Summaries	60
6.6: Surrogate Recovery Summaries	62
6.7: Initial and Continuing Calibration Summaries	64
Section 7: GC/MS Semi-volatiles - QC Data Summaries	89
7.1: Method Blank Summary	90
7.2: Blank Spike Summary	96
7.3: Matrix Spike/Matrix Spike Duplicate Summary	102
7.4: Instrument Performance Checks (DFTPP)	108
7.5: Internal Standard Area Summaries	124
7.6: Surrogate Recovery Summaries	131
7.7: Initial and Continuing Calibration Summaries	133
Section 8: Metals Analysis - QC Data Summaries	188
8.1: Inst QC MA29953: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na, Tl,V,Zn	189
8.2: Inst QC MA29969: Hg	233
8.3: Inst QC MA29970: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na, Tl,V,Zn	242
8.4: Inst QC MA29971: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na, Tl,V,Zn	262
8.5: Inst QC MA29973: Hg	300
8.6: Inst QC MA29979: Tl	313
8.7: Prep QC MP68200: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na, Tl,V,Zn	334
8.8: Prep QC MP68212: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na, Tl,V,Zn	338

Table of Contents

-2-

8.9: Prep QC MP68262: Hg	348
8.10: Prep QC MP68274: Hg	352
8.11: IDL and Linear Range Summaries	354
Section 9: General Chemistry - QC Data Summaries	358
9.1: Percent Solids Raw Data Summary	359

1

2

3

4

5

6

7

8

9



Sample Summary

Langan Engineering & Environmental

Job No: JB21922

400 Park Avenue South, New York, NY

Project No: 100271602

Sample Number	Collected Date	Time By	Received	Matrix Code	Type	Client Sample ID
JB21922-1	11/21/12	07:15 JF	11/21/12	SO	Soil	PE-1
JB21922-2	11/21/12	07:30 JF	11/21/12	SO	Soil	PE-2
JB21922-3	11/21/12	00:00 JF	11/21/12	SO	Soil	DUP-1
JB21922-4	11/21/12	07:40 JF	11/21/12	AQ	Field Blank Soil	FB-1

Soil samples reported on a dry weight basis unless otherwise indicated on result page.

CASE NARRATIVE / CONFORMANCE SUMMARY

Client: Langan Engineering & Environmental

Job No JB21922

Site: 400 Park Avenue South, New York, NY

Report Date 12/10/2012 6:12:06 P

On 11/21/2012, 3 Sample(s), 0 Trip Blank(s) and 1 Field Blank(s) were received at Accutest Laboratories at a temperature of 4 C. Samples were intact and chemically preserved, unless noted below. An Accutest Job Number of JB21922 was assigned to the project. Laboratory sample ID, client sample ID and dates of sample collection are detailed in the report's Results Summary Section.

Specified quality control criteria were achieved for this job except as noted below. For more information, please refer to the analytical results and QC summary pages.

Volatiles by GCMS By Method SW846 8260B

Matrix: AQ

Batch ID: V2A5517

- All samples were analyzed within the recommended method holding time.
- Sample(s) JB22527-3MS, JB22527-3MSD were used as the QC samples indicated.
- All method blanks for this batch meet method specific criteria.
- Matrix Spike Recovery(s) for Trichloroethene are outside control limits. Outside control limits due to matrix interference.
- Matrix Spike Duplicate Recovery(s) for Trichloroethene are outside control limits. Outside control limits due to matrix interference.

Matrix: SO

Batch ID: VA7110

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JB22020-7MS, JB22020-7MSD were used as the QC samples indicated.
- Matrix Spike Recovery(s) for 1,1,2,2-Tetrachloroethane, 1,2,4-Trichlorobenzene, 1,2-Dichlorobenzene, 1,3-Dichlorobenzene, 1,4-Dichlorobenzene, Chlorobenzene, Ethylbenzene, Freon 113, Isopropylbenzene, m,p-Xylene, o-Xylene, Styrene are outside control limits. Outside control limits due to matrix interference.
- Matrix Spike Duplicate Recovery(s) for 1,2,4-Trichlorobenzene, 1,2-Dichlorobenzene, 1,3-Dichlorobenzene, 1,4-Dichlorobenzene, Chlorobenzene, Ethylbenzene, Isopropylbenzene, m,p-Xylene, o-Xylene, Styrene are outside control limits. Outside control limits due to matrix interference.
- RPD(s) for MS/MSD for 1,1,2,2-Tetrachloroethane, Carbon tetrachloride, Dichlorodifluoromethane, Freon 113 are outside control limits for sample JB22020-7MSD. Outside control limits due to matrix interference.

Extractables by GCMS By Method SW846 8270D

Matrix: AQ

Batch ID: OP61534

- All samples were extracted within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JB21551-11MS, JB21551-11MSD were used as the QC samples indicated.

Matrix: SO

Batch ID: OP61548

- All samples were extracted within the recommended method holding time.
- Sample(s) JB21922-1MS, JB21922-1MSD were used as the QC samples indicated.
- All method blanks for this batch meet method specific criteria.

Metals By Method SW846 6010C

Matrix: AQ **Batch ID:** MP68200

- All samples were digested within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.

Matrix: SO **Batch ID:** MP68212

- All samples were digested within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JB22672-1MS, JB22672-1MSD, JB22672-1SDL were used as the QC samples for metals.
- Matrix Spike Recovery(s) for Aluminum, Antimony are outside control limits. Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.
- Matrix Spike Duplicate Recovery(s) for Antimony are outside control limits. Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.
- RPD(s) for Serial Dilution for Antimony, Arsenic, Cadmium, Selenium, Silver are outside control limits for sample MP68212-SD1. Percent difference acceptable due to low initial sample concentration (< 50 times IDL).
- MP68212-SD1 for Zinc: Serial dilution indicates possible matrix interference.
- MP68212-SD1 for Sodium: Serial dilution indicates possible matrix interference.
- MP68212-SD1 for Iron: Serial dilution indicates possible matrix interference.
- MP68212-SD1 for Calcium: Serial dilution indicates possible matrix interference.

Metals By Method SW846 7470A

Matrix: AQ **Batch ID:** MP68274

- All samples were digested within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.

Metals By Method SW846 7471B

Matrix: SO **Batch ID:** MP68262

- All samples were digested within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JB21900-6ABMSD, JB21900-6ABMS were used as the QC samples for metals.
- Matrix Spike Recovery(s) for Mercury are outside control limits. Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.
- Matrix Spike Duplicate Recovery(s) for Mercury are outside control limits. Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.

Wet Chemistry By Method ASTM 4643-00

Matrix: SO **Batch ID:** GN75828

- The data for ASTM 4643-00 meets quality control requirements.

Accutest certifies that data reported for samples received, listed on the associated custody chain or analytical task order, were produced to specifications meeting Accutest's Quality System precision, accuracy and completeness objectives except as noted.

Estimated non-standard method measurement uncertainty data is available on request, based on quality control bias and implicit for standard methods. Acceptable uncertainty requires tested parameter quality control data to meet method criteria.

Accutest Laboratories is not responsible for data quality assumptions if partial reports are used and recommends that this report be used in its entirety. Data release is authorized by Accutest Laboratories indicated via signature on the report cover

Summary of Hits

Job Number: JB21922
 Account: Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY
 Collected: 11/21/12



Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
---------------	------------------	-----------------	----	-----	-------	--------

JB21922-1 PE-1

Dimethyl phthalate		0.0641 J	0.081	0.014	mg/kg	SW846 8270D
Fluoranthene		0.0243 J	0.040	0.018	mg/kg	SW846 8270D
Pyrene		0.0184 J	0.040	0.015	mg/kg	SW846 8270D
Total TIC, Semi-Volatile		3.23 J			mg/kg	
Aluminum		20600	69		mg/kg	SW846 6010C
Barium		186	28		mg/kg	SW846 6010C
Beryllium		1.5	0.28		mg/kg	SW846 6010C
Calcium		12300	690		mg/kg	SW846 6010C
Chromium		51.0	1.4		mg/kg	SW846 6010C
Cobalt		14.4	6.9		mg/kg	SW846 6010C
Copper		46.3	3.4		mg/kg	SW846 6010C
Iron		35300	69		mg/kg	SW846 6010C
Lead		18.3	2.8		mg/kg	SW846 6010C
Magnesium		13300	690		mg/kg	SW846 6010C
Manganese		472	2.1		mg/kg	SW846 6010C
Nickel		39.3	5.5		mg/kg	SW846 6010C
Potassium		9750	1400		mg/kg	SW846 6010C
Silver		0.91	0.69		mg/kg	SW846 6010C
Vanadium		58.2	6.9		mg/kg	SW846 6010C
Zinc		111	2.8		mg/kg	SW846 6010C

JB21922-2 PE-2

Toluene		0.00085 J	0.0011	0.00012	mg/kg	SW846 8260B
Dimethyl phthalate		0.0387 J	0.075	0.013	mg/kg	SW846 8270D
bis(2-Ethylhexyl)phthalate		1.77	0.075	0.033	mg/kg	SW846 8270D
Total TIC, Semi-Volatile		8.14 J			mg/kg	
Aluminum		9900	62		mg/kg	SW846 6010C
Barium		76.6	25		mg/kg	SW846 6010C
Beryllium		0.69	0.25		mg/kg	SW846 6010C
Calcium		5140	620		mg/kg	SW846 6010C
Chromium		19.9	1.2		mg/kg	SW846 6010C
Cobalt		7.2	6.2		mg/kg	SW846 6010C
Copper		33.1	3.1		mg/kg	SW846 6010C
Iron		20000	62		mg/kg	SW846 6010C
Lead		16.1	2.5		mg/kg	SW846 6010C
Magnesium		4090	620		mg/kg	SW846 6010C
Manganese		396	1.8		mg/kg	SW846 6010C
Nickel		17.1	4.9		mg/kg	SW846 6010C
Potassium		2530	1200		mg/kg	SW846 6010C
Silver		1.0	0.62		mg/kg	SW846 6010C
Vanadium		36.0	6.2		mg/kg	SW846 6010C
Zinc		70.4	2.5		mg/kg	SW846 6010C

Summary of Hits

Job Number: JB21922
Account: Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY
Collected: 11/21/12



Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
---------------	------------------	-----------------	----	-----	-------	--------

JB21922-3 DUP-1

Toluene	0.00058 J	0.00093	0.000098	mg/kg	SW846 8260B
Benzo(a)anthracene	0.0282 J	0.032	0.010	mg/kg	SW846 8270D
Benzo(a)pyrene	0.0269 J	0.032	0.0096	mg/kg	SW846 8270D
Benzo(b)fluoranthene	0.0266 J	0.032	0.011	mg/kg	SW846 8270D
Benzo(g,h,i)perylene	0.0202 J	0.032	0.012	mg/kg	SW846 8270D
Benzo(k)fluoranthene	0.0207 J	0.032	0.012	mg/kg	SW846 8270D
Chrysene	0.0256 J	0.032	0.011	mg/kg	SW846 8270D
bis(2-Ethylhexyl)phthalate	1.99	0.063	0.028	mg/kg	SW846 8270D
Fluoranthene	0.0494	0.032	0.014	mg/kg	SW846 8270D
Indeno(1,2,3-cd)pyrene	0.0170 J	0.032	0.011	mg/kg	SW846 8270D
Pyrene	0.0453	0.032	0.012	mg/kg	SW846 8270D
Total TIC, Semi-Volatile	5.15 J			mg/kg	
Aluminum	7620	54		mg/kg	SW846 6010C
Barium	77.0	22		mg/kg	SW846 6010C
Beryllium	0.60	0.22		mg/kg	SW846 6010C
Calcium	4650	540		mg/kg	SW846 6010C
Chromium	17.5	1.1		mg/kg	SW846 6010C
Cobalt	7.2	5.4		mg/kg	SW846 6010C
Copper	26.8	2.7		mg/kg	SW846 6010C
Iron	16800	54		mg/kg	SW846 6010C
Lead	72.0	2.2		mg/kg	SW846 6010C
Magnesium	3270	540		mg/kg	SW846 6010C
Manganese	520	1.6		mg/kg	SW846 6010C
Nickel	15.3	4.4		mg/kg	SW846 6010C
Potassium	2510	1100		mg/kg	SW846 6010C
Silver	0.80	0.54		mg/kg	SW846 6010C
Vanadium	26.9	5.4		mg/kg	SW846 6010C
Zinc	82.3	2.2		mg/kg	SW846 6010C

JB21922-4 FB-1

Total TIC, Semi-Volatile	43.8 J			ug/l	
--------------------------	--------	--	--	------	--

Sample Results

Report of Analysis

Report of Analysis

Client Sample ID: PE-1	Date Sampled: 11/21/12
Lab Sample ID: JB21922-1	Date Received: 11/21/12
Matrix: SO - Soil	Percent Solids: 74.9
Method: SW846 8260B SW846 5035	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	A189275.D	1	11/29/12	OTR	11/21/12 18:00	n/a	VA7110

Run #1	Initial Weight
Run #2	5.3 g

VOA TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	0.013	0.0021	mg/kg	
71-43-2	Benzene	ND	0.0013	0.00015	mg/kg	
74-97-5	Bromochloromethane	ND	0.0063	0.00033	mg/kg	
75-27-4	Bromodichloromethane	ND	0.0063	0.00013	mg/kg	
75-25-2	Bromoform	ND	0.0063	0.00019	mg/kg	
74-83-9	Bromomethane	ND	0.0063	0.00034	mg/kg	
78-93-3	2-Butanone (MEK)	ND	0.013	0.0030	mg/kg	
75-15-0	Carbon disulfide	ND	0.0063	0.00015	mg/kg	
56-23-5	Carbon tetrachloride	ND	0.0063	0.00017	mg/kg	
108-90-7	Chlorobenzene	ND	0.0063	0.00014	mg/kg	
75-00-3	Chloroethane	ND	0.0063	0.00029	mg/kg	
67-66-3	Chloroform	ND	0.0063	0.00010	mg/kg	
74-87-3	Chloromethane	ND	0.0063	0.00023	mg/kg	
110-82-7	Cyclohexane	ND	0.0063	0.00016	mg/kg	
96-12-8	1,2-Dibromo-3-chloropropane	ND	0.013	0.0011	mg/kg	
124-48-1	Dibromochloromethane	ND	0.0063	0.00021	mg/kg	
106-93-4	1,2-Dibromoethane	ND	0.0013	0.00016	mg/kg	
95-50-1	1,2-Dichlorobenzene	ND	0.0063	0.00024	mg/kg	
541-73-1	1,3-Dichlorobenzene	ND	0.0063	0.00024	mg/kg	
106-46-7	1,4-Dichlorobenzene	ND	0.0063	0.00022	mg/kg	
75-71-8	Dichlorodifluoromethane	ND	0.0063	0.00029	mg/kg	
75-34-3	1,1-Dichloroethane	ND	0.0063	0.00017	mg/kg	
107-06-2	1,2-Dichloroethane	ND	0.0013	0.00017	mg/kg	
75-35-4	1,1-Dichloroethene	ND	0.0063	0.00032	mg/kg	
156-59-2	cis-1,2-Dichloroethene	ND	0.0063	0.00023	mg/kg	
156-60-5	trans-1,2-Dichloroethene	ND	0.0063	0.00030	mg/kg	
78-87-5	1,2-Dichloropropane	ND	0.0063	0.00019	mg/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	0.0063	0.00018	mg/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	0.0063	0.00020	mg/kg	
123-91-1	1,4-Dioxane	ND	0.16	0.075	mg/kg	
100-41-4	Ethylbenzene	ND	0.0013	0.00033	mg/kg	
76-13-1	Freon 113	ND	0.0063	0.00054	mg/kg	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	PE-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-1	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	74.9
Method:	SW846 8260B SW846 5035		
Project:	400 Park Avenue South, New York, NY		

VOA TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
591-78-6	2-Hexanone	ND	0.0063	0.00078	mg/kg	
98-82-8	Isopropylbenzene	ND	0.0063	0.000094	mg/kg	
79-20-9	Methyl Acetate	ND	0.0063	0.0033	mg/kg	
108-87-2	Methylcyclohexane	ND	0.0063	0.00021	mg/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	0.0013	0.00030	mg/kg	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	0.0063	0.00095	mg/kg	
75-09-2	Methylene chloride	ND	0.0063	0.0016	mg/kg	
100-42-5	Styrene	ND	0.0063	0.00012	mg/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.0063	0.00017	mg/kg	
127-18-4	Tetrachloroethene	ND	0.0063	0.00022	mg/kg	
108-88-3	Toluene	ND	0.0013	0.00013	mg/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	0.0063	0.00021	mg/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	0.0063	0.00018	mg/kg	
71-55-6	1,1,1-Trichloroethane	ND	0.0063	0.00013	mg/kg	
79-00-5	1,1,2-Trichloroethane	ND	0.0063	0.00022	mg/kg	
79-01-6	Trichloroethene	ND	0.0063	0.00022	mg/kg	
75-69-4	Trichlorofluoromethane	ND	0.0063	0.00038	mg/kg	
75-01-4	Vinyl chloride	ND	0.0063	0.00018	mg/kg	
	m,p-Xylene	ND	0.0013	0.00022	mg/kg	
95-47-6	o-Xylene	ND	0.0013	0.00018	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	94%		70-130%
17060-07-0	1,2-Dichloroethane-D4	88%		70-122%
2037-26-5	Toluene-D8	105%		81-127%
460-00-4	4-Bromofluorobenzene	98%		66-132%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	mg/kg	

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: PE-1	Date Sampled: 11/21/12
Lab Sample ID: JB21922-1	Date Received: 11/21/12
Matrix: SO - Soil	Percent Solids: 74.9
Method: SW846 8270D SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	3P14577.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678

Run #1	Initial Weight	Final Volume
Run #2	33.1 g	1.0 ml

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	0.20	0.041	mg/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	0.20	0.040	mg/kg	
120-83-2	2,4-Dichlorophenol	ND	0.20	0.065	mg/kg	
105-67-9	2,4-Dimethylphenol	ND	0.20	0.068	mg/kg	
51-28-5	2,4-Dinitrophenol	ND	0.81	0.049	mg/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	0.81	0.049	mg/kg	
95-48-7	2-Methylphenol	ND	0.081	0.046	mg/kg	
	3&4-Methylphenol	ND	0.081	0.051	mg/kg	
88-75-5	2-Nitrophenol	ND	0.20	0.043	mg/kg	
100-02-7	4-Nitrophenol	ND	0.40	0.068	mg/kg	
87-86-5	Pentachlorophenol	ND	0.40	0.069	mg/kg	
108-95-2	Phenol	ND	0.081	0.042	mg/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	0.20	0.042	mg/kg	
95-95-4	2,4,5-Trichlorophenol	ND	0.20	0.047	mg/kg	
88-06-2	2,4,6-Trichlorophenol	ND	0.20	0.038	mg/kg	
83-32-9	Acenaphthene	ND	0.040	0.012	mg/kg	
208-96-8	Acenaphthylene	ND	0.040	0.013	mg/kg	
98-86-2	Acetophenone	ND	0.20	0.0071	mg/kg	
120-12-7	Anthracene	ND	0.040	0.014	mg/kg	
1912-24-9	Atrazine	ND	0.20	0.0079	mg/kg	
56-55-3	Benzo(a)anthracene	ND	0.040	0.013	mg/kg	
50-32-8	Benzo(a)pyrene	ND	0.040	0.012	mg/kg	
205-99-2	Benzo(b)fluoranthene	ND	0.040	0.013	mg/kg	
191-24-2	Benzo(g,h,i)perylene	ND	0.040	0.015	mg/kg	
207-08-9	Benzo(k)fluoranthene	ND	0.040	0.015	mg/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	0.081	0.015	mg/kg	
85-68-7	Butyl benzyl phthalate	ND	0.081	0.023	mg/kg	
92-52-4	1,1'-Biphenyl	ND	0.081	0.0047	mg/kg	
100-52-7	Benzaldehyde	ND	0.20	0.0093	mg/kg	
91-58-7	2-Chloronaphthalene	ND	0.081	0.013	mg/kg	
106-47-8	4-Chloroaniline	ND	0.20	0.013	mg/kg	
86-74-8	Carbazole	ND	0.081	0.019	mg/kg	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	PE-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-1	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	74.9
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
105-60-2	Caprolactam	ND	0.081	0.013	mg/kg	
218-01-9	Chrysene	ND	0.040	0.014	mg/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	0.081	0.016	mg/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	0.081	0.012	mg/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	0.081	0.012	mg/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	0.081	0.012	mg/kg	
121-14-2	2,4-Dinitrotoluene	ND	0.081	0.018	mg/kg	
606-20-2	2,6-Dinitrotoluene	ND	0.081	0.015	mg/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	0.20	0.010	mg/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	0.040	0.014	mg/kg	
132-64-9	Dibenzofuran	ND	0.081	0.012	mg/kg	
84-74-2	Di-n-butyl phthalate	ND	0.081	0.0090	mg/kg	
117-84-0	Di-n-octyl phthalate	ND	0.081	0.020	mg/kg	
84-66-2	Diethyl phthalate	ND	0.081	0.014	mg/kg	
131-11-3	Dimethyl phthalate	0.0641	0.081	0.014	mg/kg	J
117-81-7	bis(2-Ethylhexyl)phthalate	ND	0.081	0.036	mg/kg	
206-44-0	Fluoranthene	0.0243	0.040	0.018	mg/kg	J
86-73-7	Fluorene	ND	0.040	0.013	mg/kg	
118-74-1	Hexachlorobenzene	ND	0.081	0.013	mg/kg	
87-68-3	Hexachlorobutadiene	ND	0.040	0.011	mg/kg	
77-47-4	Hexachlorocyclopentadiene	ND	0.40	0.041	mg/kg	
67-72-1	Hexachloroethane	ND	0.20	0.011	mg/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	0.040	0.014	mg/kg	
78-59-1	Isophorone	ND	0.081	0.011	mg/kg	
91-57-6	2-Methylnaphthalene	ND	0.081	0.023	mg/kg	
88-74-4	2-Nitroaniline	ND	0.20	0.018	mg/kg	
99-09-2	3-Nitroaniline	ND	0.20	0.016	mg/kg	
100-01-6	4-Nitroaniline	ND	0.20	0.016	mg/kg	
91-20-3	Naphthalene	ND	0.040	0.011	mg/kg	
98-95-3	Nitrobenzene	ND	0.081	0.012	mg/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	0.081	0.0098	mg/kg	
86-30-6	N-Nitrosodiphenylamine	ND	0.20	0.024	mg/kg	
85-01-8	Phenanthrene	ND	0.040	0.018	mg/kg	
129-00-0	Pyrene	0.0184	0.040	0.015	mg/kg	J
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	0.20	0.012	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	61%		21-116%
4165-62-2	Phenol-d5	61%		19-117%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: PE-1 Lab Sample ID: JB21922-1 Matrix: SO - Soil Method: SW846 8270D SW846 3550C Project: 400 Park Avenue South, New York, NY	Date Sampled: 11/21/12 Date Received: 11/21/12 Percent Solids: 74.9
---	--

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	81%		24-136%
4165-60-0	Nitrobenzene-d5	84%		21-122%
321-60-8	2-Fluorobiphenyl	80%		30-117%
1718-51-0	Terphenyl-d14	83%		31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact	1.51	.43	mg/kg	J
	system artifact/aldol-condensation	2.64	1.2	mg/kg	J
	unknown	13.99	.36	mg/kg	J
	unknown	14.45	.23	mg/kg	J
	alkane	14.70	.27	mg/kg	J
	unknown	14.95	.25	mg/kg	J
	alkane	15.12	.23	mg/kg	J
	unknown	15.33	.82	mg/kg	J
	alkane	15.49	.25	mg/kg	J
	unknown	16.56	.17	mg/kg	J
	unknown	17.05	.32	mg/kg	J
	unknown	17.40	.33	mg/kg	J
	Total TIC, Semi-Volatile		3.23	mg/kg	J

ND = Not detected MDL - Method Detection Limit J = Indicates an estimated value
 RL = Reporting Limit B = Indicates analyte found in associated method blank
 E = Indicates value exceeds calibration range N = Indicates presumptive evidence of a compound

4.1
4

Report of Analysis

Client Sample ID:	PE-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-1	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	74.9
Project:	400 Park Avenue South, New York, NY		

Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	20600	69	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Antimony	< 2.8	2.8	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Arsenic	< 2.8	2.8	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Barium	186	28	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Beryllium	1.5	0.28	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Cadmium	< 0.69	0.69	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Calcium	12300	690	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Chromium	51.0	1.4	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Cobalt	14.4	6.9	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Copper	46.3	3.4	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Iron	35300	69	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Lead	18.3	2.8	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Magnesium	13300	690	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Manganese	472	2.1	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Mercury	< 0.040	0.040	mg/kg	1	12/04/12	12/04/12	CS SW846 7471B ¹	SW846 7471B ⁵
Nickel	39.3	5.5	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Potassium	9750	1400	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Selenium	< 2.8	2.8	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Silver	0.91	0.69	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Sodium	< 1400	1400	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Thallium	< 1.4	1.4	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ³	SW846 3050B ⁴
Vanadium	58.2	6.9	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴
Zinc	111	2.8	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ⁴

- (1) Instrument QC Batch: MA29969
- (2) Instrument QC Batch: MA29971
- (3) Instrument QC Batch: MA29979
- (4) Prep QC Batch: MP68212
- (5) Prep QC Batch: MP68262

RL = Reporting Limit

Report of Analysis

Client Sample ID: PE-2	Date Sampled: 11/21/12
Lab Sample ID: JB21922-2	Date Received: 11/21/12
Matrix: SO - Soil	Percent Solids: 82.8
Method: SW846 8260B SW846 5035	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	A189276.D	1	11/29/12	OTR	11/21/12 18:00	n/a	VA7110

Run #1	Initial Weight
Run #2	5.4 g

VOA TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	0.011	0.0019	mg/kg	
71-43-2	Benzene	ND	0.0011	0.00013	mg/kg	
74-97-5	Bromochloromethane	ND	0.0056	0.00030	mg/kg	
75-27-4	Bromodichloromethane	ND	0.0056	0.00012	mg/kg	
75-25-2	Bromoform	ND	0.0056	0.00017	mg/kg	
74-83-9	Bromomethane	ND	0.0056	0.00031	mg/kg	
78-93-3	2-Butanone (MEK)	ND	0.011	0.0027	mg/kg	
75-15-0	Carbon disulfide	ND	0.0056	0.00013	mg/kg	
56-23-5	Carbon tetrachloride	ND	0.0056	0.00015	mg/kg	
108-90-7	Chlorobenzene	ND	0.0056	0.00012	mg/kg	
75-00-3	Chloroethane	ND	0.0056	0.00025	mg/kg	
67-66-3	Chloroform	ND	0.0056	0.000092	mg/kg	
74-87-3	Chloromethane	ND	0.0056	0.00021	mg/kg	
110-82-7	Cyclohexane	ND	0.0056	0.00014	mg/kg	
96-12-8	1,2-Dibromo-3-chloropropane	ND	0.011	0.0010	mg/kg	
124-48-1	Dibromochloromethane	ND	0.0056	0.00018	mg/kg	
106-93-4	1,2-Dibromoethane	ND	0.0011	0.00014	mg/kg	
95-50-1	1,2-Dichlorobenzene	ND	0.0056	0.00021	mg/kg	
541-73-1	1,3-Dichlorobenzene	ND	0.0056	0.00021	mg/kg	
106-46-7	1,4-Dichlorobenzene	ND	0.0056	0.00020	mg/kg	
75-71-8	Dichlorodifluoromethane	ND	0.0056	0.00025	mg/kg	
75-34-3	1,1-Dichloroethane	ND	0.0056	0.00015	mg/kg	
107-06-2	1,2-Dichloroethane	ND	0.0011	0.00015	mg/kg	
75-35-4	1,1-Dichloroethene	ND	0.0056	0.00029	mg/kg	
156-59-2	cis-1,2-Dichloroethene	ND	0.0056	0.00020	mg/kg	
156-60-5	trans-1,2-Dichloroethene	ND	0.0056	0.00027	mg/kg	
78-87-5	1,2-Dichloropropane	ND	0.0056	0.00017	mg/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	0.0056	0.00016	mg/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	0.0056	0.00017	mg/kg	
123-91-1	1,4-Dioxane	ND	0.14	0.067	mg/kg	
100-41-4	Ethylbenzene	ND	0.0011	0.00029	mg/kg	
76-13-1	Freon 113	ND	0.0056	0.00048	mg/kg	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	PE-2	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-2	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	82.8
Method:	SW846 8260B SW846 5035		
Project:	400 Park Avenue South, New York, NY		

VOA TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
591-78-6	2-Hexanone	ND	0.0056	0.00070	mg/kg	
98-82-8	Isopropylbenzene	ND	0.0056	0.000083	mg/kg	
79-20-9	Methyl Acetate	ND	0.0056	0.0029	mg/kg	
108-87-2	Methylcyclohexane	ND	0.0056	0.00019	mg/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	0.0011	0.00026	mg/kg	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	0.0056	0.00084	mg/kg	
75-09-2	Methylene chloride	ND	0.0056	0.0014	mg/kg	
100-42-5	Styrene	ND	0.0056	0.00010	mg/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.0056	0.00015	mg/kg	
127-18-4	Tetrachloroethene	ND	0.0056	0.00019	mg/kg	
108-88-3	Toluene	0.00085	0.0011	0.00012	mg/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	0.0056	0.00018	mg/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	0.0056	0.00016	mg/kg	
71-55-6	1,1,1-Trichloroethane	ND	0.0056	0.00012	mg/kg	
79-00-5	1,1,2-Trichloroethane	ND	0.0056	0.00019	mg/kg	
79-01-6	Trichloroethene	ND	0.0056	0.00019	mg/kg	
75-69-4	Trichlorofluoromethane	ND	0.0056	0.00033	mg/kg	
75-01-4	Vinyl chloride	ND	0.0056	0.00016	mg/kg	
	m,p-Xylene	ND	0.0011	0.00019	mg/kg	
95-47-6	o-Xylene	ND	0.0011	0.00016	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	93%		70-130%
17060-07-0	1,2-Dichloroethane-D4	86%		70-122%
2037-26-5	Toluene-D8	104%		81-127%
460-00-4	4-Bromofluorobenzene	98%		66-132%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	mg/kg	

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: PE-2	Date Sampled: 11/21/12
Lab Sample ID: JB21922-2	Date Received: 11/21/12
Matrix: SO - Soil	Percent Solids: 82.8
Method: SW846 8270D SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	3P14646.D	1	12/01/12	KLS	11/27/12	OP61548	E3P681

Run #1	Initial Weight	Final Volume
Run #2	32.1 g	1.0 ml

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	0.19	0.038	mg/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	0.19	0.038	mg/kg	
120-83-2	2,4-Dichlorophenol	ND	0.19	0.061	mg/kg	
105-67-9	2,4-Dimethylphenol	ND	0.19	0.063	mg/kg	
51-28-5	2,4-Dinitrophenol	ND	0.75	0.046	mg/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	0.75	0.046	mg/kg	
95-48-7	2-Methylphenol	ND	0.075	0.043	mg/kg	
	3&4-Methylphenol	ND	0.075	0.048	mg/kg	
88-75-5	2-Nitrophenol	ND	0.19	0.040	mg/kg	
100-02-7	4-Nitrophenol	ND	0.38	0.064	mg/kg	
87-86-5	Pentachlorophenol	ND	0.38	0.064	mg/kg	
108-95-2	Phenol	ND	0.075	0.040	mg/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	0.19	0.039	mg/kg	
95-95-4	2,4,5-Trichlorophenol	ND	0.19	0.044	mg/kg	
88-06-2	2,4,6-Trichlorophenol	ND	0.19	0.035	mg/kg	
83-32-9	Acenaphthene	ND	0.038	0.011	mg/kg	
208-96-8	Acenaphthylene	ND	0.038	0.012	mg/kg	
98-86-2	Acetophenone	ND	0.19	0.0066	mg/kg	
120-12-7	Anthracene	ND	0.038	0.013	mg/kg	
1912-24-9	Atrazine	ND	0.19	0.0074	mg/kg	
56-55-3	Benzo(a)anthracene	ND	0.038	0.012	mg/kg	
50-32-8	Benzo(a)pyrene	ND	0.038	0.011	mg/kg	
205-99-2	Benzo(b)fluoranthene	ND	0.038	0.013	mg/kg	
191-24-2	Benzo(g,h,i)perylene	ND	0.038	0.014	mg/kg	
207-08-9	Benzo(k)fluoranthene	ND	0.038	0.014	mg/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	0.075	0.014	mg/kg	
85-68-7	Butyl benzyl phthalate	ND	0.075	0.022	mg/kg	
92-52-4	1,1'-Biphenyl	ND	0.075	0.0044	mg/kg	
100-52-7	Benzaldehyde	ND	0.19	0.0087	mg/kg	
91-58-7	2-Chloronaphthalene	ND	0.075	0.012	mg/kg	
106-47-8	4-Chloroaniline	ND	0.19	0.012	mg/kg	
86-74-8	Carbazole	ND	0.075	0.017	mg/kg	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	PE-2	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-2	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	82.8
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
105-60-2	Caprolactam	ND	0.075	0.012	mg/kg	
218-01-9	Chrysene	ND	0.038	0.013	mg/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	0.075	0.015	mg/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	0.075	0.011	mg/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	0.075	0.011	mg/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	0.075	0.011	mg/kg	
121-14-2	2,4-Dinitrotoluene	ND	0.075	0.016	mg/kg	
606-20-2	2,6-Dinitrotoluene	ND	0.075	0.014	mg/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	0.19	0.0096	mg/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	0.038	0.013	mg/kg	
132-64-9	Dibenzofuran	ND	0.075	0.011	mg/kg	
84-74-2	Di-n-butyl phthalate	ND	0.075	0.0084	mg/kg	
117-84-0	Di-n-octyl phthalate	ND	0.075	0.018	mg/kg	
84-66-2	Diethyl phthalate	ND	0.075	0.013	mg/kg	
131-11-3	Dimethyl phthalate	0.0387	0.075	0.013	mg/kg	J
117-81-7	bis(2-Ethylhexyl)phthalate	1.77	0.075	0.033	mg/kg	
206-44-0	Fluoranthene	ND	0.038	0.017	mg/kg	
86-73-7	Fluorene	ND	0.038	0.012	mg/kg	
118-74-1	Hexachlorobenzene	ND	0.075	0.012	mg/kg	
87-68-3	Hexachlorobutadiene	ND	0.038	0.010	mg/kg	
77-47-4	Hexachlorocyclopentadiene	ND	0.38	0.038	mg/kg	
67-72-1	Hexachloroethane	ND	0.19	0.010	mg/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	0.038	0.013	mg/kg	
78-59-1	Isophorone	ND	0.075	0.010	mg/kg	
91-57-6	2-Methylnaphthalene	ND	0.075	0.021	mg/kg	
88-74-4	2-Nitroaniline	ND	0.19	0.017	mg/kg	
99-09-2	3-Nitroaniline	ND	0.19	0.015	mg/kg	
100-01-6	4-Nitroaniline	ND	0.19	0.015	mg/kg	
91-20-3	Naphthalene	ND	0.038	0.010	mg/kg	
98-95-3	Nitrobenzene	ND	0.075	0.011	mg/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	0.075	0.0092	mg/kg	
86-30-6	N-Nitrosodiphenylamine	ND	0.19	0.022	mg/kg	
85-01-8	Phenanthrene	ND	0.038	0.017	mg/kg	
129-00-0	Pyrene	ND	0.038	0.014	mg/kg	
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	0.19	0.012	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	58%		21-116%
4165-62-2	Phenol-d5	59%		19-117%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	PE-2	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-2	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	82.8
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	89%		24-136%
4165-60-0	Nitrobenzene-d5	81%		21-122%
321-60-8	2-Fluorobiphenyl	76%		30-117%
1718-51-0	Terphenyl-d14	98%		31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact	1.50	.29	mg/kg	J
	system artifact/aldol-condensation	2.62	1.1	mg/kg	J
	alkane	9.94	.21	mg/kg	J
	alkane	10.18	.24	mg/kg	J
	alkane	10.36	.58	mg/kg	J
	unknown	10.63	.39	mg/kg	J
	unknown	11.52	.23	mg/kg	J
	unknown	11.57	.2	mg/kg	J
	unknown	11.61	.21	mg/kg	J
	alkane	11.66	.35	mg/kg	J
	unknown	11.90	.25	mg/kg	J
	unknown	11.94	.38	mg/kg	J
57-10-3	n-Hexadecanoic acid	12.08	.47	mg/kg	JN
	alkane	12.21	.54	mg/kg	J
	alkane	12.29	.41	mg/kg	J
	unknown	12.54	.52	mg/kg	J
	unknown	12.67	.18	mg/kg	J
	alkane	12.85	.8	mg/kg	J
	unknown	13.06	.58	mg/kg	J
57-11-4	Octadecanoic acid	13.17	.42	mg/kg	JN
	unknown	13.64	.25	mg/kg	J
	unknown	15.45	.18	mg/kg	J
	unknown	17.02	.33	mg/kg	J
	unknown	17.37	.22	mg/kg	J
	unknown	17.64	.2	mg/kg	J
	Total TIC, Semi-Volatile		8.14	mg/kg	J

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	PE-2	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-2	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	82.8
Project:	400 Park Avenue South, New York, NY		

Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	9900	62	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Antimony	< 2.5	2.5	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Arsenic	< 2.5	2.5	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Barium	76.6	25	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Beryllium	0.69	0.25	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Cadmium	< 0.62	0.62	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Calcium	5140	620	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Chromium	19.9	1.2	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Cobalt	7.2	6.2	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Copper	33.1	3.1	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Iron	20000	62	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Lead	16.1	2.5	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Magnesium	4090	620	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Manganese	396	1.8	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Mercury	< 0.040	0.040	mg/kg	1	12/04/12	12/04/12	CS	SW846 7471B ¹ SW846 7471B ⁴
Nickel	17.1	4.9	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Potassium	2530	1200	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Selenium	< 2.5	2.5	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Silver	1.0	0.62	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Sodium	< 1200	1200	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Thallium	< 1.2	1.2	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Vanadium	36.0	6.2	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³
Zinc	70.4	2.5	mg/kg	1	12/03/12	12/05/12	ND	SW846 6010C ² SW846 3050B ³

(1) Instrument QC Batch: MA29969

(2) Instrument QC Batch: MA29971

(3) Prep QC Batch: MP68212

(4) Prep QC Batch: MP68262

RL = Reporting Limit

Report of Analysis

Client Sample ID: DUP-1	Date Sampled: 11/21/12
Lab Sample ID: JB21922-3	Date Received: 11/21/12
Matrix: SO - Soil	Percent Solids: 92.7
Method: SW846 8260B SW846 5035	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	A189277.D	1	11/29/12	OTR	11/21/12 18:00	n/a	VA7110

Run #1	Initial Weight
Run #2	5.8 g

VOA TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	0.0093	0.0016	mg/kg	
71-43-2	Benzene	ND	0.00093	0.00011	mg/kg	
74-97-5	Bromochloromethane	ND	0.0046	0.00025	mg/kg	
75-27-4	Bromodichloromethane	ND	0.0046	0.000098	mg/kg	
75-25-2	Bromoform	ND	0.0046	0.00014	mg/kg	
74-83-9	Bromomethane	ND	0.0046	0.00025	mg/kg	
78-93-3	2-Butanone (MEK)	ND	0.0093	0.0022	mg/kg	
75-15-0	Carbon disulfide	ND	0.0046	0.00011	mg/kg	
56-23-5	Carbon tetrachloride	ND	0.0046	0.00012	mg/kg	
108-90-7	Chlorobenzene	ND	0.0046	0.00010	mg/kg	
75-00-3	Chloroethane	ND	0.0046	0.00021	mg/kg	
67-66-3	Chloroform	ND	0.0046	0.000077	mg/kg	
74-87-3	Chloromethane	ND	0.0046	0.00017	mg/kg	
110-82-7	Cyclohexane	ND	0.0046	0.00012	mg/kg	
96-12-8	1,2-Dibromo-3-chloropropane	ND	0.0093	0.00083	mg/kg	
124-48-1	Dibromochloromethane	ND	0.0046	0.00015	mg/kg	
106-93-4	1,2-Dibromoethane	ND	0.00093	0.00012	mg/kg	
95-50-1	1,2-Dichlorobenzene	ND	0.0046	0.00018	mg/kg	
541-73-1	1,3-Dichlorobenzene	ND	0.0046	0.00017	mg/kg	
106-46-7	1,4-Dichlorobenzene	ND	0.0046	0.00016	mg/kg	
75-71-8	Dichlorodifluoromethane	ND	0.0046	0.00021	mg/kg	
75-34-3	1,1-Dichloroethane	ND	0.0046	0.00013	mg/kg	
107-06-2	1,2-Dichloroethane	ND	0.00093	0.00013	mg/kg	
75-35-4	1,1-Dichloroethene	ND	0.0046	0.00024	mg/kg	
156-59-2	cis-1,2-Dichloroethene	ND	0.0046	0.00017	mg/kg	
156-60-5	trans-1,2-Dichloroethene	ND	0.0046	0.00022	mg/kg	
78-87-5	1,2-Dichloropropane	ND	0.0046	0.00014	mg/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	0.0046	0.00013	mg/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	0.0046	0.00014	mg/kg	
123-91-1	1,4-Dioxane	ND	0.12	0.055	mg/kg	
100-41-4	Ethylbenzene	ND	0.00093	0.00024	mg/kg	
76-13-1	Freon 113	ND	0.0046	0.00040	mg/kg	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	DUP-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-3	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	92.7
Method:	SW846 8260B SW846 5035		
Project:	400 Park Avenue South, New York, NY		

VOA TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
591-78-6	2-Hexanone	ND	0.0046	0.00058	mg/kg	
98-82-8	Isopropylbenzene	ND	0.0046	0.000069	mg/kg	
79-20-9	Methyl Acetate	ND	0.0046	0.0024	mg/kg	
108-87-2	Methylcyclohexane	ND	0.0046	0.00016	mg/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	0.00093	0.00022	mg/kg	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	0.0046	0.00070	mg/kg	
75-09-2	Methylene chloride	ND	0.0046	0.0012	mg/kg	
100-42-5	Styrene	ND	0.0046	0.000085	mg/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.0046	0.00012	mg/kg	
127-18-4	Tetrachloroethene	ND	0.0046	0.00016	mg/kg	
108-88-3	Toluene	0.00058	0.00093	0.000098	mg/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	0.0046	0.00015	mg/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	0.0046	0.00013	mg/kg	
71-55-6	1,1,1-Trichloroethane	ND	0.0046	0.000099	mg/kg	
79-00-5	1,1,2-Trichloroethane	ND	0.0046	0.00016	mg/kg	
79-01-6	Trichloroethene	ND	0.0046	0.00016	mg/kg	
75-69-4	Trichlorofluoromethane	ND	0.0046	0.00028	mg/kg	
75-01-4	Vinyl chloride	ND	0.0046	0.00013	mg/kg	
	m,p-Xylene	ND	0.00093	0.00016	mg/kg	
95-47-6	o-Xylene	ND	0.00093	0.00013	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	96%		70-130%
17060-07-0	1,2-Dichloroethane-D4	87%		70-122%
2037-26-5	Toluene-D8	104%		81-127%
460-00-4	4-Bromofluorobenzene	100%		66-132%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	mg/kg	

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: DUP-1	Date Sampled: 11/21/12
Lab Sample ID: JB21922-3	Date Received: 11/21/12
Matrix: SO - Soil	Percent Solids: 92.7
Method: SW846 8270D SW846 3550C	
Project: 400 Park Avenue South, New York, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #2	3P14647.D	1	12/01/12	KLS	11/27/12	OP61548	E3P681

Run #1	Initial Weight	Final Volume
Run #2	34.2 g	1.0 ml

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	0.16	0.032	mg/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	0.16	0.032	mg/kg	
120-83-2	2,4-Dichlorophenol	ND	0.16	0.051	mg/kg	
105-67-9	2,4-Dimethylphenol	ND	0.16	0.053	mg/kg	
51-28-5	2,4-Dinitrophenol	ND	0.63	0.038	mg/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	0.63	0.038	mg/kg	
95-48-7	2-Methylphenol	ND	0.063	0.036	mg/kg	
	3&4-Methylphenol	ND	0.063	0.040	mg/kg	
88-75-5	2-Nitrophenol	ND	0.16	0.033	mg/kg	
100-02-7	4-Nitrophenol	ND	0.32	0.053	mg/kg	
87-86-5	Pentachlorophenol	ND	0.32	0.054	mg/kg	
108-95-2	Phenol	ND	0.063	0.033	mg/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	0.16	0.032	mg/kg	
95-95-4	2,4,5-Trichlorophenol	ND	0.16	0.037	mg/kg	
88-06-2	2,4,6-Trichlorophenol	ND	0.16	0.030	mg/kg	
83-32-9	Acenaphthene	ND	0.032	0.0091	mg/kg	
208-96-8	Acenaphthylene	ND	0.032	0.010	mg/kg	
98-86-2	Acetophenone	ND	0.16	0.0056	mg/kg	
120-12-7	Anthracene	ND	0.032	0.011	mg/kg	
1912-24-9	Atrazine	ND	0.16	0.0062	mg/kg	
56-55-3	Benzo(a)anthracene	0.0282	0.032	0.010	mg/kg	J
50-32-8	Benzo(a)pyrene	0.0269	0.032	0.0096	mg/kg	J
205-99-2	Benzo(b)fluoranthene	0.0266	0.032	0.011	mg/kg	J
191-24-2	Benzo(g,h,i)perylene	0.0202	0.032	0.012	mg/kg	J
207-08-9	Benzo(k)fluoranthene	0.0207	0.032	0.012	mg/kg	J
101-55-3	4-Bromophenyl phenyl ether	ND	0.063	0.011	mg/kg	
85-68-7	Butyl benzyl phthalate	ND	0.063	0.018	mg/kg	
92-52-4	1,1'-Biphenyl	ND	0.063	0.0037	mg/kg	
100-52-7	Benzaldehyde	ND	0.16	0.0073	mg/kg	
91-58-7	2-Chloronaphthalene	ND	0.063	0.0098	mg/kg	
106-47-8	4-Chloroaniline	ND	0.16	0.010	mg/kg	
86-74-8	Carbazole	ND	0.063	0.015	mg/kg	

ND = Not detected MDL - Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	DUP-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-3	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	92.7
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
105-60-2	Caprolactam	ND	0.063	0.0099	mg/kg	
218-01-9	Chrysene	0.0256	0.032	0.011	mg/kg	J
111-91-1	bis(2-Chloroethoxy)methane	ND	0.063	0.013	mg/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	0.063	0.0095	mg/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	0.063	0.0094	mg/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	0.063	0.0095	mg/kg	
121-14-2	2,4-Dinitrotoluene	ND	0.063	0.014	mg/kg	
606-20-2	2,6-Dinitrotoluene	ND	0.063	0.012	mg/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	0.16	0.0080	mg/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	0.032	0.011	mg/kg	
132-64-9	Dibenzofuran	ND	0.063	0.0094	mg/kg	
84-74-2	Di-n-butyl phthalate	ND	0.063	0.0070	mg/kg	
117-84-0	Di-n-octyl phthalate	ND	0.063	0.015	mg/kg	
84-66-2	Diethyl phthalate	ND	0.063	0.011	mg/kg	
131-11-3	Dimethyl phthalate	ND	0.063	0.011	mg/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	1.99	0.063	0.028	mg/kg	
206-44-0	Fluoranthene	0.0494	0.032	0.014	mg/kg	
86-73-7	Fluorene	ND	0.032	0.010	mg/kg	
118-74-1	Hexachlorobenzene	ND	0.063	0.010	mg/kg	
87-68-3	Hexachlorobutadiene	ND	0.032	0.0088	mg/kg	
77-47-4	Hexachlorocyclopentadiene	ND	0.32	0.032	mg/kg	
67-72-1	Hexachloroethane	ND	0.16	0.0088	mg/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	0.0170	0.032	0.011	mg/kg	J
78-59-1	Isophorone	ND	0.063	0.0085	mg/kg	
91-57-6	2-Methylnaphthalene	ND	0.063	0.018	mg/kg	
88-74-4	2-Nitroaniline	ND	0.16	0.014	mg/kg	
99-09-2	3-Nitroaniline	ND	0.16	0.013	mg/kg	
100-01-6	4-Nitroaniline	ND	0.16	0.012	mg/kg	
91-20-3	Naphthalene	ND	0.032	0.0086	mg/kg	
98-95-3	Nitrobenzene	ND	0.063	0.0091	mg/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	0.063	0.0077	mg/kg	
86-30-6	N-Nitrosodiphenylamine	ND	0.16	0.019	mg/kg	
85-01-8	Phenanthrene	ND	0.032	0.014	mg/kg	
129-00-0	Pyrene	0.0453	0.032	0.012	mg/kg	
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	0.16	0.0097	mg/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	52%		21-116%
4165-62-2	Phenol-d5	53%		19-117%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	DUP-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-3	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	92.7
Method:	SW846 8270D SW846 3550C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	82%		24-136%
4165-60-0	Nitrobenzene-d5	74%		21-122%
321-60-8	2-Fluorobiphenyl	72%		30-117%
1718-51-0	Terphenyl-d14	91%		31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact	1.50	.23	mg/kg	J
	system artifact	1.60	.14	mg/kg	J
	system artifact/aldol-condensation	2.62	.68	mg/kg	J
	unknown	9.50	.15	mg/kg	J
	Benzenesulfonamide, methyl-	10.18	.17	mg/kg	J
	alkane	10.36	.45	mg/kg	J
	unknown	10.64	.3	mg/kg	J
	unknown	10.74	.13	mg/kg	J
	unknown	11.54	.18	mg/kg	J
	unknown	11.57	.16	mg/kg	J
	alkane	11.66	.32	mg/kg	J
	unknown	11.94	.13	mg/kg	J
57-10-3	n-Hexadecanoic acid	12.08	.28	mg/kg	JN
	alkane	12.31	.37	mg/kg	J
	unknown	12.55	.33	mg/kg	J
	unknown acid	12.99	.14	mg/kg	J
	alkane	13.07	.41	mg/kg	J
	alkane	13.54	.18	mg/kg	J
	unknown	13.65	.27	mg/kg	J
	alkane	13.82	.2	mg/kg	J
	unknown	15.09	.17	mg/kg	J
	unknown	15.69	.13	mg/kg	J
	unknown	17.02	.29	mg/kg	J
	unknown	17.37	.24	mg/kg	J
	unknown	18.48	.15	mg/kg	J
	Total TIC, Semi-Volatile		5.15	mg/kg	J

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	DUP-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-3	Date Received:	11/21/12
Matrix:	SO - Soil	Percent Solids:	92.7
Project:	400 Park Avenue South, New York, NY		

Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	7620	54	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Antimony	< 2.2	2.2	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Arsenic	< 2.2	2.2	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Barium	77.0	22	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Beryllium	0.60	0.22	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Cadmium	< 0.54	0.54	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Calcium	4650	540	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Chromium	17.5	1.1	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Cobalt	7.2	5.4	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Copper	26.8	2.7	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Iron	16800	54	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Lead	72.0	2.2	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Magnesium	3270	540	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Manganese	520	1.6	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Mercury	< 0.034	0.034	mg/kg	1	12/04/12	12/04/12	CS SW846 7471B ¹	SW846 7471B ⁴
Nickel	15.3	4.4	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Potassium	2510	1100	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Selenium	< 2.2	2.2	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Silver	0.80	0.54	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Sodium	< 1100	1100	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Thallium	< 1.1	1.1	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Vanadium	26.9	5.4	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³
Zinc	82.3	2.2	mg/kg	1	12/03/12	12/05/12	ND SW846 6010C ²	SW846 3050B ³

(1) Instrument QC Batch: MA29969

(2) Instrument QC Batch: MA29971

(3) Prep QC Batch: MP68212

(4) Prep QC Batch: MP68262

RL = Reporting Limit

Report of Analysis

Client Sample ID: FB-1	Date Sampled: 11/21/12
Lab Sample ID: JB21922-4	Date Received: 11/21/12
Matrix: AQ - Field Blank Soil	Percent Solids: n/a
Method: SW846 8260B	
Project: 400 Park Avenue South, New York, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	2A129267.D	1	12/05/12	CC	n/a	n/a	V2A5517
Run #2							

Run #	Purge Volume
Run #1	5.0 ml
Run #2	

VOA TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	3.3	ug/l	
71-43-2	Benzene	ND	1.0	0.24	ug/l	
74-97-5	Bromochloromethane	ND	5.0	0.30	ug/l	
75-27-4	Bromodichloromethane	ND	1.0	0.21	ug/l	
75-25-2	Bromoform	ND	4.0	0.21	ug/l	
74-83-9	Bromomethane	ND	2.0	0.22	ug/l	
78-93-3	2-Butanone (MEK)	ND	10	2.4	ug/l	
75-15-0	Carbon disulfide	ND	2.0	0.19	ug/l	
56-23-5	Carbon tetrachloride	ND	1.0	0.22	ug/l	
108-90-7	Chlorobenzene	ND	1.0	0.23	ug/l	
75-00-3	Chloroethane	ND	1.0	0.26	ug/l	
67-66-3	Chloroform	ND	1.0	0.20	ug/l	
74-87-3	Chloromethane	ND	1.0	0.21	ug/l	
110-82-7	Cyclohexane	ND	5.0	0.35	ug/l	
96-12-8	1,2-Dibromo-3-chloropropane	ND	10	0.54	ug/l	
124-48-1	Dibromochloromethane	ND	1.0	0.14	ug/l	
106-93-4	1,2-Dibromoethane	ND	2.0	0.20	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	1.0	0.22	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	1.0	0.22	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	1.0	0.30	ug/l	
75-71-8	Dichlorodifluoromethane	ND	5.0	0.27	ug/l	
75-34-3	1,1-Dichloroethane	ND	1.0	0.11	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.26	ug/l	
75-35-4	1,1-Dichloroethene	ND	1.0	0.19	ug/l	
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.19	ug/l	
156-60-5	trans-1,2-Dichloroethene	ND	1.0	0.21	ug/l	
78-87-5	1,2-Dichloropropane	ND	1.0	0.48	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	1.0	0.21	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	1.0	0.19	ug/l	
123-91-1	1,4-Dioxane	ND	130	75	ug/l	
100-41-4	Ethylbenzene	ND	1.0	0.23	ug/l	
76-13-1	Freon 113	ND	5.0	0.53	ug/l	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	FB-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-4	Date Received:	11/21/12
Matrix:	AQ - Field Blank Soil	Percent Solids:	n/a
Method:	SW846 8260B		
Project:	400 Park Avenue South, New York, NY		

VOA TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
591-78-6	2-Hexanone	ND	5.0	1.1	ug/l	
98-82-8	Isopropylbenzene	ND	2.0	0.45	ug/l	
79-20-9	Methyl Acetate	ND	5.0	1.2	ug/l	
108-87-2	Methylcyclohexane	ND	5.0	0.26	ug/l	
1634-04-4	Methyl Tert Butyl Ether	ND	1.0	0.16	ug/l	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	5.0	0.83	ug/l	
75-09-2	Methylene chloride	ND	2.0	0.70	ug/l	
100-42-5	Styrene	ND	5.0	0.21	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	1.0	0.21	ug/l	
127-18-4	Tetrachloroethene	ND	1.0	0.28	ug/l	
108-88-3	Toluene	ND	1.0	0.23	ug/l	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.28	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.20	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	1.0	0.24	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	1.0	0.29	ug/l	
79-01-6	Trichloroethene	ND	1.0	0.22	ug/l	
75-69-4	Trichlorofluoromethane	ND	5.0	0.27	ug/l	
75-01-4	Vinyl chloride	ND	1.0	0.21	ug/l	
	m,p-Xylene	ND	1.0	0.42	ug/l	
95-47-6	o-Xylene	ND	1.0	0.24	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	98%		81-121%
17060-07-0	1,2-Dichloroethane-D4	98%		74-127%
2037-26-5	Toluene-D8	91%		80-122%
460-00-4	4-Bromofluorobenzene	90%		78-116%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	ug/l	

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: FB-1	Date Sampled: 11/21/12
Lab Sample ID: JB21922-4	Date Received: 11/21/12
Matrix: AQ - Field Blank Soil	Percent Solids: n/a
Method: SW846 8270D SW846 3510C	
Project: 400 Park Avenue South, New York, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	3E46024.D	1	12/04/12	OYA	11/27/12	OP61534	E3E2004
Run #2							

Run #	Initial Volume	Final Volume
Run #1	1000 ml	1.0 ml
Run #2		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	5.0	0.97	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	5.0	1.8	ug/l	
120-83-2	2,4-Dichlorophenol	ND	5.0	1.2	ug/l	
105-67-9	2,4-Dimethylphenol	ND	5.0	1.5	ug/l	
51-28-5	2,4-Dinitrophenol	ND	20	17	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	20	0.99	ug/l	
95-48-7	2-Methylphenol	ND	2.0	1.0	ug/l	
	3&4-Methylphenol	ND	2.0	0.93	ug/l	
88-75-5	2-Nitrophenol	ND	5.0	1.5	ug/l	
100-02-7	4-Nitrophenol	ND	10	5.2	ug/l	
87-86-5	Pentachlorophenol	ND	10	1.4	ug/l	
108-95-2	Phenol	ND	2.0	1.3	ug/l	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	5.0	0.94	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	5.0	1.6	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	5.0	1.3	ug/l	
83-32-9	Acenaphthene	ND	1.0	0.26	ug/l	
208-96-8	Acenaphthylene	ND	1.0	0.23	ug/l	
98-86-2	Acetophenone	ND	2.0	0.29	ug/l	
120-12-7	Anthracene	ND	1.0	0.29	ug/l	
1912-24-9	Atrazine	ND	5.0	0.49	ug/l	
100-52-7	Benzaldehyde	ND	5.0	3.3	ug/l	
56-55-3	Benzo(a)anthracene	ND	1.0	0.23	ug/l	
50-32-8	Benzo(a)pyrene	ND	1.0	0.23	ug/l	
205-99-2	Benzo(b)fluoranthene	ND	1.0	0.46	ug/l	
191-24-2	Benzo(g,h,i)perylene	ND	1.0	0.32	ug/l	
207-08-9	Benzo(k)fluoranthene	ND	1.0	0.51	ug/l	
101-55-3	4-Bromophenyl phenyl ether	ND	2.0	0.36	ug/l	
85-68-7	Butyl benzyl phthalate	ND	2.0	0.29	ug/l	
92-52-4	1,1'-Biphenyl	ND	1.0	0.30	ug/l	
91-58-7	2-Chloronaphthalene	ND	2.0	0.30	ug/l	
106-47-8	4-Chloroaniline	ND	5.0	0.53	ug/l	
86-74-8	Carbazole	ND	1.0	0.36	ug/l	

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID:	FB-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-4	Date Received:	11/21/12
Matrix:	AQ - Field Blank Soil	Percent Solids:	n/a
Method:	SW846 8270D SW846 3510C		
Project:	400 Park Avenue South, New York, NY		

ABN TCL List (SOM0 1.1)

CAS No.	Compound	Result	RL	MDL	Units	Q
105-60-2	Caprolactam	ND	2.0	0.69	ug/l	
218-01-9	Chrysene	ND	1.0	0.29	ug/l	
111-91-1	bis(2-Chloroethoxy)methane	ND	2.0	0.31	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	2.0	0.31	ug/l	
108-60-1	bis(2-Chloroisopropyl)ether	ND	2.0	0.45	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	2.0	0.31	ug/l	
121-14-2	2,4-Dinitrotoluene	ND	2.0	0.43	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	2.0	0.46	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	5.0	0.36	ug/l	
53-70-3	Dibenzo(a,h)anthracene	ND	1.0	0.38	ug/l	
132-64-9	Dibenzofuran	ND	5.0	0.27	ug/l	
84-74-2	Di-n-butyl phthalate	ND	2.0	0.56	ug/l	
117-84-0	Di-n-octyl phthalate	ND	2.0	0.31	ug/l	
84-66-2	Diethyl phthalate	ND	2.0	0.33	ug/l	
131-11-3	Dimethyl phthalate	ND	2.0	0.28	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	2.0	0.59	ug/l	
206-44-0	Fluoranthene	ND	1.0	0.32	ug/l	
86-73-7	Fluorene	ND	1.0	0.28	ug/l	
118-74-1	Hexachlorobenzene	ND	1.0	0.34	ug/l	
87-68-3	Hexachlorobutadiene	ND	1.0	0.51	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	10	7.1	ug/l	
67-72-1	Hexachloroethane	ND	2.0	0.55	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	1.0	0.37	ug/l	
78-59-1	Isophorone	ND	2.0	0.27	ug/l	
91-57-6	2-Methylnaphthalene	ND	1.0	0.38	ug/l	
88-74-4	2-Nitroaniline	ND	5.0	1.1	ug/l	
99-09-2	3-Nitroaniline	ND	5.0	1.3	ug/l	
100-01-6	4-Nitroaniline	ND	5.0	1.7	ug/l	
91-20-3	Naphthalene	ND	1.0	0.26	ug/l	
98-95-3	Nitrobenzene	ND	2.0	0.42	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	2.0	0.30	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	5.0	0.31	ug/l	
85-01-8	Phenanthrene	ND	1.0	0.29	ug/l	
129-00-0	Pyrene	ND	1.0	0.27	ug/l	
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	2.0	0.31	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	47%		10-83%
4165-62-2	Phenol-d5	34%		10-74%

ND = Not detected MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Report of Analysis

Client Sample ID: FB-1 Lab Sample ID: JB21922-4 Matrix: AQ - Field Blank Soil Method: SW846 8270D SW846 3510C Project: 400 Park Avenue South, New York, NY	Date Sampled: 11/21/12 Date Received: 11/21/12 Percent Solids: n/a
---	---

ABN TCL List (SOM0 1.1)

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
118-79-6	2,4,6-Tribromophenol	101%		24-148%
4165-60-0	Nitrobenzene-d5	99%		38-129%
321-60-8	2-Fluorobiphenyl	87%		42-117%
1718-51-0	Terphenyl-d14	100%		14-132%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
57-10-3	system artifact/aldol-condensation	1.49	7.6	ug/l	J
	n-Hexadecanoic acid	10.54	6.8	ug/l	JN
	unknown	13.04	9.8	ug/l	JB
	unknown	13.70	5	ug/l	J
	unknown	14.49	20	ug/l	J
	unknown	15.54	12	ug/l	J
	Total TIC, Semi-Volatile			43.8	ug/l

ND = Not detected MDL - Method Detection Limit
 RL = Reporting Limit
 E = Indicates value exceeds calibration range

J = Indicates an estimated value
 B = Indicates analyte found in associated method blank
 N = Indicates presumptive evidence of a compound

4.4
4

Report of Analysis

Client Sample ID:	FB-1	Date Sampled:	11/21/12
Lab Sample ID:	JB21922-4	Date Received:	11/21/12
Matrix:	AQ - Field Blank Soil	Percent Solids:	n/a
Project:	400 Park Avenue South, New York, NY		

Total Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Aluminum	< 200	200	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Antimony	< 6.0	6.0	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Arsenic	< 3.0	3.0	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Barium	< 200	200	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Beryllium	< 1.0	1.0	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Cadmium	< 3.0	3.0	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Calcium	< 5000	5000	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Chromium	< 10	10	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Cobalt	< 50	50	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Copper	< 10	10	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Iron	< 100	100	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Lead	< 3.0	3.0	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Magnesium	< 5000	5000	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Manganese	< 15	15	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Mercury	< 0.20	0.20	ug/l	1	12/04/12	12/04/12	DP SW846 7470A ²	SW846 7470A ⁴
Nickel	< 10	10	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Potassium	< 10000	10000	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Selenium	< 10	10	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Silver	< 10	10	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Sodium	< 10000	10000	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Thallium	< 2.0	2.0	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Vanadium	< 50	50	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³
Zinc	< 20	20	ug/l	1	11/30/12	12/01/12	ND SW846 6010C ¹	SW846 3010A ³

(1) Instrument QC Batch: MA29953

(2) Instrument QC Batch: MA29973

(3) Prep QC Batch: MP68200

(4) Prep QC Batch: MP68274

RL = Reporting Limit

Misc. Forms

5

Custody Documents and Other Forms

Includes the following where applicable:

- Chain of Custody
- Sample Tracking Chronicle
- Internal Chain of Custody

Accutest Laboratories Sample Receipt Summary

Accutest Job Number: JB21922 **Client:** _____ **Project:** _____
Date / Time Received: 11/21/2012 **Delivery Method:** _____ **Airbill #'s:** _____

Cooler Temps (Initial/Adjusted): #1: (4/4); 0

<u>Cooler Security</u>	<u>Y or N</u>		<u>Y or N</u>
1. Custody Seals Present:	<input checked="" type="checkbox"/> <input type="checkbox"/>	3. COC Present:	<input checked="" type="checkbox"/> <input type="checkbox"/>
2. Custody Seals Intact:	<input checked="" type="checkbox"/> <input type="checkbox"/>	4. SmpI Dates/Time OK	<input checked="" type="checkbox"/> <input type="checkbox"/>

<u>Cooler Temperature</u>	<u>Y or N</u>
1. Temp criteria achieved:	<input checked="" type="checkbox"/> <input type="checkbox"/>
2. Cooler temp verification:	IR Gun
3. Cooler media:	Ice (Bag)
4. No. Coolers:	1

<u>Quality Control Preservation</u>	<u>Y</u>	<u>or</u>	<u>N</u>	<u>N/A</u>
1. Trip Blank present / cooler:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Trip Blank listed on COC:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Samples preserved properly:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. VOCs headspace free:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

<u>Sample Integrity - Documentation</u>	<u>Y</u>	<u>or</u>	<u>N</u>
1. Sample labels present on bottles:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Container labeling complete:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Sample container label / COC agree:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

<u>Sample Integrity - Condition</u>	<u>Y</u>	<u>or</u>	<u>N</u>
1. Sample recvd within HT:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. All containers accounted for:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Condition of sample:	Intact		

<u>Sample Integrity - Instructions</u>	<u>Y</u>	<u>or</u>	<u>N</u>	<u>N/A</u>
1. Analysis requested is clear:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Bottles received for unspecified tests	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Sufficient volume recvd for analysis:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Compositing instructions clear:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5. Filtering instructions clear:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Comments

5.1
5

Internal Sample Tracking Chronicle

Langan Engineering & Environmental

Job No: JB21922

400 Park Avenue South, New York, NY
 Project No: 100271602

5.2
5

Sample Number	Method	Analyzed	By	Prepped	By	Test Codes
JB21922-1 Collected: 21-NOV-12 07:15 By: JF Received: 21-NOV-12 By: SC						
PE-1						
JB21922-1	ASTM 4643-00	28-NOV-12 15:55	KP			%SOL
JB21922-1	SW846 8260B	29-NOV-12 04:49	OTR			V8260TCL11+
JB21922-1	SW846 8270D	30-NOV-12 04:37	KLS	27-NOV-12 MP		AB8270TCL11+
JB21922-1	SW846 7471B	04-DEC-12 18:05	CS	04-DEC-12 CS		HG
JB21922-1	SW846 6010C	05-DEC-12 05:07	ND	03-DEC-12 NS		AG,AL,AS,BA,BE,CA,CD,CO,CR, CU,FE,K,MG,MN,NA,NI,PB,SB, SE,V,ZN
JB21922-1	SW846 6010C	05-DEC-12 13:36	ND	03-DEC-12 NS		TL
JB21922-2 Collected: 21-NOV-12 07:30 By: JF Received: 21-NOV-12 By: SC						
PE-2						
JB21922-2	ASTM 4643-00	28-NOV-12 15:55	KP			%SOL
JB21922-2	SW846 8260B	29-NOV-12 05:19	OTR			V8260TCL11+
JB21922-2	SW846 8270D	01-DEC-12 19:21	KLS	27-NOV-12 MP		AB8270TCL11+
JB21922-2	SW846 7471B	04-DEC-12 18:06	CS	04-DEC-12 CS		HG
JB21922-2	SW846 6010C	05-DEC-12 05:13	ND	03-DEC-12 NS		AG,AL,AS,BA,BE,CA,CD,CO,CR, CU,FE,K,MG,MN,NA,NI,PB,SB, SE,TL,V,ZN
JB21922-3 Collected: 21-NOV-12 00:00 By: JF Received: 21-NOV-12 By: SC						
DUP-1						
JB21922-3	ASTM 4643-00	28-NOV-12 15:55	KP			%SOL
JB21922-3	SW846 8260B	29-NOV-12 05:48	OTR			V8260TCL11+
JB21922-3	SW846 8270D	01-DEC-12 19:46	KLS	27-NOV-12 MP		AB8270TCL11+
JB21922-3	SW846 7471B	04-DEC-12 18:07	CS	04-DEC-12 CS		HG
JB21922-3	SW846 6010C	05-DEC-12 05:18	ND	03-DEC-12 NS		AG,AL,AS,BA,BE,CA,CD,CO,CR, CU,FE,K,MG,MN,NA,NI,PB,SB, SE,TL,V,ZN
JB21922-4 Collected: 21-NOV-12 07:40 By: JF Received: 21-NOV-12 By: SC						
FB-1						
JB21922-4	SW846 6010C	01-DEC-12 23:34	ND	30-NOV-12 GM		AG,AL,AS,BA,BE,CA,CD,CO,CR, CU,FE,K,MG,MN,NA,NI,PB,SB, SE,TL,V,ZN

Internal Sample Tracking Chronicle

Langan Engineering & Environmental

Job No: JB21922

400 Park Avenue South, New York, NY
Project No: 100271602

Sample Number	Method	Analyzed	By	Prepped	By	Test Codes
JB21922-4	SW846 7470A	04-DEC-12 14:34	DP	04-DEC-12	DP	HG
JB21922-4	SW846 8270D	04-DEC-12 15:43	OYA	27-NOV-12	NP	AB8270TCL11+
JB21922-4	SW846 8260B	05-DEC-12 16:35	CC			V8260TCL11+

5.2
5

Accutest Internal Chain of Custody

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY
 Received: 11/21/12

Sample.Bottle Number	Transfer FROM	Transfer TO	Date/Time	Reason
JB21922-1.1	Secured Storage	Rebecca Krug	11/27/12 07:46	Retrieve from Storage
JB21922-1.1	Rebecca Krug	Max Ponce	11/27/12 16:16	Custody Transfer
JB21922-1.1	Max Ponce	Secured Storage	11/27/12 23:06	Return to Storage
JB21922-1.1	Secured Storage	Adam Scott	12/03/12 06:50	Retrieve from Storage
JB21922-1.1	Adam Scott	Secured Staging Area	12/03/12 06:51	Return to Storage
JB21922-1.1	Secured Staging Area	Nida Saleem	12/03/12 08:23	Retrieve from Storage
JB21922-1.1	Nida Saleem	Michael Bunza	12/03/12 14:50	Custody Transfer
JB21922-1.1	Michael Bunza	Secured Storage	12/03/12 18:31	Return to Storage
JB21922-1.1	Secured Storage	Adam Scott	12/04/12 06:20	Retrieve from Storage
JB21922-1.1	Adam Scott	Secured Staging Area	12/04/12 06:21	Return to Storage
JB21922-1.1	Secured Staging Area	Cristina Sinanan	12/04/12 08:20	Retrieve from Storage
JB21922-1.1	Cristina Sinanan	Secured Storage	12/04/12 09:56	Return to Storage
JB21922-1.1.1	Max Ponce	Organics Prep	11/27/12 16:53	Extract from JB21922-1.1
JB21922-1.1.1	Organics Prep	Max Ponce	11/27/12 23:06	Extract from JB21922-1.1
JB21922-1.1.1	Max Ponce	Extract Storage	11/27/12 23:06	Return to Storage
JB21922-1.1.1	Extract Storage	Katelynn Henrich	11/28/12 11:35	Retrieve from Storage
JB21922-1.1.1	Katelynn Henrich	GCMS3P	11/28/12 11:35	Load on Instrument
JB21922-1.1.1	GCMS3P	Kristi Schollenberger	11/28/12 19:57	Unload from Instrument
JB21922-1.1.1	Kristi Schollenberger	Extract Freezer	11/28/12 19:57	Return to Storage
JB21922-1.1.1	Extract Freezer	Kristi Schollenberger	11/29/12 20:11	Retrieve from Storage
JB21922-1.1.1	Kristi Schollenberger	GCMS3P	11/29/12 20:12	Load on Instrument
JB21922-1.1.1	GCMS3P	Katelynn Henrich	11/30/12 10:13	Unload from Instrument
JB21922-1.1.1	Katelynn Henrich	Extract Freezer	11/30/12 10:13	Return to Storage
JB21922-1.1.2	Michael Bunza	Metals Digestion	12/03/12 18:20	Digestate from JB21922-1.1
JB21922-1.1.2	Metals Digestion	Michael Bunza	12/03/12 18:20	Digestate from JB21922-1.1
JB21922-1.1.2	Michael Bunza	Metals Digestate Storage	12/03/12 18:20	Return to Storage
JB21922-1.2	Secured Storage	Alfredo Crespo	11/28/12 10:04	Retrieve from Storage
JB21922-1.2	Alfredo Crespo	Krimesh Patel	11/28/12 10:08	Custody Transfer
JB21922-1.2	Krimesh Patel	Secured Storage	11/28/12 16:50	Return to Storage
JB21922-1.5	Secured Storage	Oksana Treglazova	11/28/12 14:30	Retrieve from Storage
JB21922-1.5	Oksana Treglazova	GCMSA	11/28/12 14:30	Load on Instrument
JB21922-1.5	GCMSA	Oksana Treglazova	11/29/12 10:48	Unload from Instrument
JB21922-1.5	Oksana Treglazova	Secured Storage	11/29/12 10:48	Return to Storage
JB21922-2.1	Secured Storage	Rebecca Krug	11/27/12 07:46	Retrieve from Storage
JB21922-2.1	Rebecca Krug	Max Ponce	11/27/12 16:16	Custody Transfer
JB21922-2.1	Max Ponce	Secured Storage	11/27/12 23:06	Return to Storage
JB21922-2.1	Secured Storage	Adam Scott	12/03/12 06:50	Retrieve from Storage
JB21922-2.1	Adam Scott	Secured Staging Area	12/03/12 06:51	Return to Storage
JB21922-2.1	Secured Staging Area	Nida Saleem	12/03/12 08:23	Retrieve from Storage

5.3
5

Accutest Internal Chain of Custody

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY
 Received: 11/21/12

Sample.Bottle Number	Transfer FROM	Transfer TO	Date/Time	Reason
JB21922-2.1	Nida Saleem	Michael Bunza	12/03/12 14:50	Custody Transfer
JB21922-2.1	Michael Bunza	Secured Storage	12/03/12 18:31	Return to Storage
JB21922-2.1	Secured Storage	Adam Scott	12/04/12 06:20	Retrieve from Storage
JB21922-2.1	Adam Scott	Secured Staging Area	12/04/12 06:21	Return to Storage
JB21922-2.1	Secured Staging Area	Cristina Sinanan	12/04/12 08:20	Retrieve from Storage
JB21922-2.1	Cristina Sinanan	Secured Storage	12/04/12 09:56	Return to Storage
JB21922-2.1.1	Max Ponce	Organics Prep	11/27/12 16:53	Extract from JB21922-2.1
JB21922-2.1.1	Organics Prep	Max Ponce	11/27/12 23:06	Extract from JB21922-2.1
JB21922-2.1.1	Max Ponce	Extract Storage	11/27/12 23:06	Return to Storage
JB21922-2.1.1	Extract Storage	Katelynn Henrich	11/28/12 11:35	Retrieve from Storage
JB21922-2.1.1	Katelynn Henrich	GCMS3P	11/28/12 11:35	Load on Instrument
JB21922-2.1.1	GCMS3P	Kristi Schollenberger	11/28/12 19:57	Unload from Instrument
JB21922-2.1.1	Kristi Schollenberger	Extract Freezer	11/28/12 19:57	Return to Storage
JB21922-2.1.1	Extract Freezer	Kristi Schollenberger	11/29/12 20:11	Retrieve from Storage
JB21922-2.1.1	Kristi Schollenberger	GCMS3P	11/29/12 20:12	Load on Instrument
JB21922-2.1.1	GCMS3P	Kristi Schollenberger	11/29/12 20:12	Unload from Instrument
JB21922-2.1.1	Kristi Schollenberger	Extract Freezer	11/29/12 20:12	Return to Storage
JB21922-2.1.1	Extract Freezer	Kristi Schollenberger	12/01/12 15:28	Retrieve from Storage
JB21922-2.1.1	Kristi Schollenberger	GCMS3P	12/01/12 15:28	Load on Instrument
JB21922-2.1.1	GCMS3P	Kristi Schollenberger	12/02/12 11:07	Unload from Instrument
JB21922-2.1.1	Kristi Schollenberger	Extract Freezer	12/02/12 11:07	Return to Storage
JB21922-2.1.2	Michael Bunza	Metals Digestion	12/03/12 18:20	Digestate from JB21922-2.1
JB21922-2.1.2	Metals Digestion	Michael Bunza	12/03/12 18:20	Digestate from JB21922-2.1
JB21922-2.1.2	Michael Bunza	Metals Digestate Storage	12/03/12 18:20	Return to Storage
JB21922-2.2	Secured Storage	Alfredo Crespo	11/28/12 10:04	Retrieve from Storage
JB21922-2.2	Alfredo Crespo	Krimesh Patel	11/28/12 10:08	Custody Transfer
JB21922-2.2	Krimesh Patel	Secured Storage	11/28/12 16:50	Return to Storage
JB21922-2.4	Secured Storage	Jayna Patel	11/21/12 18:31	Retrieve from Storage
JB21922-2.4	Jayna Patel	Secured Storage	11/21/12 21:56	Return to Storage
JB21922-2.5	Secured Storage	Jayna Patel	11/21/12 18:31	Retrieve from Storage
JB21922-2.5	Jayna Patel	Secured Storage	11/21/12 21:56	Return to Storage
JB21922-2.5	Secured Storage	Oksana Treglazova	11/28/12 14:30	Retrieve from Storage
JB21922-2.5	Oksana Treglazova	GCMSA	11/28/12 14:30	Load on Instrument
JB21922-2.5	GCMSA	Oksana Treglazova	11/29/12 10:48	Unload from Instrument
JB21922-2.5	Oksana Treglazova	Secured Storage	11/29/12 10:48	Return to Storage
JB21922-2.6	Secured Storage	Jayna Patel	11/21/12 18:31	Retrieve from Storage
JB21922-2.6	Jayna Patel	Secured Storage	11/21/12 21:56	Return to Storage

5.3
5

Accutest Internal Chain of Custody

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY
 Received: 11/21/12

Sample.Bottle Number	Transfer FROM	Transfer TO	Date/Time	Reason
JB21922-3.1	Secured Storage	Rebecca Krug	11/27/12 07:46	Retrieve from Storage
JB21922-3.1	Rebecca Krug	Max Ponce	11/27/12 16:16	Custody Transfer
JB21922-3.1	Max Ponce	Secured Storage	11/27/12 23:06	Return to Storage
JB21922-3.1	Secured Storage	Adam Scott	12/03/12 06:50	Retrieve from Storage
JB21922-3.1	Adam Scott	Secured Staging Area	12/03/12 06:51	Return to Storage
JB21922-3.1	Secured Staging Area	Nida Saleem	12/03/12 08:23	Retrieve from Storage
JB21922-3.1	Nida Saleem	Michael Bunza	12/03/12 14:50	Custody Transfer
JB21922-3.1	Michael Bunza	Secured Storage	12/03/12 18:31	Return to Storage
JB21922-3.1	Secured Storage	Adam Scott	12/04/12 06:20	Retrieve from Storage
JB21922-3.1	Adam Scott	Secured Staging Area	12/04/12 06:21	Return to Storage
JB21922-3.1	Secured Staging Area	Cristina Sinanan	12/04/12 08:20	Retrieve from Storage
JB21922-3.1	Cristina Sinanan	Secured Storage	12/04/12 09:56	Return to Storage
JB21922-3.1.1	Max Ponce	Organics Prep	11/27/12 16:53	Extract from JB21922-3.1
JB21922-3.1.1	Organics Prep	Max Ponce	11/27/12 23:06	Extract from JB21922-3.1
JB21922-3.1.1	Max Ponce	Extract Storage	11/27/12 23:06	Return to Storage
JB21922-3.1.1	Extract Storage	Katelynn Henrich	11/28/12 11:35	Retrieve from Storage
JB21922-3.1.1	Katelynn Henrich	GCMS3P	11/28/12 11:35	Load on Instrument
JB21922-3.1.1	GCMS3P	Kristi Schollenberger	11/28/12 19:57	Unload from Instrument
JB21922-3.1.1	Kristi Schollenberger	Extract Freezer	11/28/12 19:57	Return to Storage
JB21922-3.1.1	Extract Freezer	Kristi Schollenberger	11/29/12 20:11	Retrieve from Storage
JB21922-3.1.1	Kristi Schollenberger	GCMS3P	11/29/12 20:12	Load on Instrument
JB21922-3.1.1	GCMS3P	Kristi Schollenberger	11/29/12 20:12	Unload from Instrument
JB21922-3.1.1	Kristi Schollenberger	Extract Freezer	11/29/12 20:12	Return to Storage
JB21922-3.1.1	Extract Freezer	Kristi Schollenberger	12/01/12 15:28	Retrieve from Storage
JB21922-3.1.1	Kristi Schollenberger	GCMS3P	12/01/12 15:28	Load on Instrument
JB21922-3.1.1	GCMS3P	Kristi Schollenberger	12/02/12 11:07	Unload from Instrument
JB21922-3.1.1	Kristi Schollenberger	Extract Freezer	12/02/12 11:07	Return to Storage
JB21922-3.1.2	Michael Bunza	Metals Digestion	12/03/12 18:20	Digestate from JB21922-3.1
JB21922-3.1.2	Metals Digestion	Michael Bunza	12/03/12 18:20	Digestate from JB21922-3.1
JB21922-3.1.2	Michael Bunza	Metals Digestate Storage	12/03/12 18:20	Return to Storage
JB21922-3.2	Secured Storage	Alfredo Crespo	11/28/12 10:04	Retrieve from Storage
JB21922-3.2	Alfredo Crespo	Krimesh Patel	11/28/12 10:08	Custody Transfer
JB21922-3.2	Krimesh Patel	Secured Storage	11/28/12 16:50	Return to Storage
JB21922-3.4	Secured Storage	Jayna Patel	11/21/12 18:31	Retrieve from Storage
JB21922-3.4	Jayna Patel	Secured Storage	11/21/12 21:56	Return to Storage
JB21922-3.5	Secured Storage	Jayna Patel	11/21/12 18:31	Retrieve from Storage
JB21922-3.5	Jayna Patel	Secured Storage	11/21/12 21:56	Return to Storage
JB21922-3.5	Secured Storage	Oksana Treglazova	11/28/12 14:30	Retrieve from Storage
JB21922-3.5	Oksana Treglazova	GCMSA	11/28/12 14:30	Load on Instrument

5.3
5

Accutest Internal Chain of Custody

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY
 Received: 11/21/12

Sample.Bottle Number	Transfer FROM	Transfer TO	Date/Time	Reason
JB21922-3.5	GCMSA	Oksana Treglazova	11/29/12 10:48	Unload from Instrument
JB21922-3.5	Oksana Treglazova	Secured Storage	11/29/12 10:48	Return to Storage
JB21922-3.6	Secured Storage	Jayna Patel	11/21/12 18:31	Retrieve from Storage
JB21922-3.6	Jayna Patel	Secured Storage	11/21/12 21:56	Return to Storage
JB21922-4.1	Secured Storage	Nikita Permiuov	11/27/12 08:13	Retrieve from Storage
JB21922-4.1	Nikita Permiuov		11/27/12 17:28	Depleted
JB21922-4.1.1	Nikita Permiuov	Organics Prep	11/27/12 08:24	Extract from JB21922-4.1
JB21922-4.1.1	Organics Prep	Nikita Permiuov	11/27/12 17:31	Extract from JB21922-4.1
JB21922-4.1.1	Nikita Permiuov	Extract Storage	11/27/12 17:31	Return to Storage
JB21922-4.3	Secured Storage	Brian Racin	11/30/12 14:23	Retrieve from Storage
JB21922-4.3	Brian Racin	Secured Staging Area	11/30/12 14:24	Return to Storage
JB21922-4.3	Secured Staging Area	Gina Montenegro	11/30/12 15:17	Retrieve from Storage
JB21922-4.3	Gina Montenegro	Secured Storage	11/30/12 18:38	Return to Storage
JB21922-4.3	Secured Storage	Adam Scott	12/04/12 06:55	Retrieve from Storage
JB21922-4.3	Adam Scott	Secured Staging Area	12/04/12 06:56	Return to Storage
JB21922-4.3	Secured Staging Area	Darshananben Patel	12/04/12 09:02	Retrieve from Storage
JB21922-4.3	Darshananben Patel	Secured Storage	12/04/12 16:44	Return to Storage
JB21922-4.3.1	Gina Montenegro	Metals Digestion	11/30/12 17:37	Digestate from JB21922-4.3
JB21922-4.3.1	Metals Digestion	Gina Montenegro	11/30/12 18:37	Digestate from JB21922-4.3
JB21922-4.3.1	Gina Montenegro	Metals Digestate Storage	11/30/12 18:37	Return to Storage
JB21922-4.3.1	Metals Digestate Storage	Nancy Duan	12/01/12 10:28	Retrieve from Storage
JB21922-4.3.1	Nancy Duan	Metals Digestate Storage	12/01/12 15:28	Return to Storage
JB21922-4.4	Secured Storage	Emily Tran	11/30/12 16:12	Retrieve from Storage
JB21922-4.4	Emily Tran	VOA Prep Storage	11/30/12 16:12	Return to Storage
JB21922-4.4	VOA Prep Storage	Emily Tran	12/01/12 08:07	Retrieve from Storage
JB21922-4.4	Emily Tran	GCMS2D	12/01/12 08:07	Load on Instrument
JB21922-4.4	GCMS2D	Emily Tran	12/03/12 09:25	Unload from Instrument
JB21922-4.4	Emily Tran	Secured Storage	12/03/12 09:26	Return to Storage

5.3
5

GC/MS Volatiles

QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Instrument Performance Checks (BFB)
- Internal Standard Area Summaries
- Surrogate Recovery Summaries
- Initial and Continuing Calibration Summaries

Method Blank Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VA7110-MB	A189263.D	1	11/28/12	OTR	n/a	n/a	VA7110

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	1.7	ug/kg	
71-43-2	Benzene	ND	1.0	0.12	ug/kg	
74-97-5	Bromochloromethane	ND	5.0	0.27	ug/kg	
75-27-4	Bromodichloromethane	ND	5.0	0.11	ug/kg	
75-25-2	Bromoform	ND	5.0	0.15	ug/kg	
74-83-9	Bromomethane	ND	5.0	0.27	ug/kg	
78-93-3	2-Butanone (MEK)	ND	10	2.4	ug/kg	
75-15-0	Carbon disulfide	ND	5.0	0.12	ug/kg	
56-23-5	Carbon tetrachloride	ND	5.0	0.13	ug/kg	
108-90-7	Chlorobenzene	ND	5.0	0.11	ug/kg	
75-00-3	Chloroethane	ND	5.0	0.23	ug/kg	
67-66-3	Chloroform	ND	5.0	0.083	ug/kg	
74-87-3	Chloromethane	ND	5.0	0.19	ug/kg	
110-82-7	Cyclohexane	ND	5.0	0.12	ug/kg	
96-12-8	1,2-Dibromo-3-chloropropane	ND	10	0.89	ug/kg	
124-48-1	Dibromochloromethane	ND	5.0	0.16	ug/kg	
106-93-4	1,2-Dibromoethane	ND	1.0	0.13	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	5.0	0.19	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	5.0	0.19	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	5.0	0.18	ug/kg	
75-71-8	Dichlorodifluoromethane	ND	5.0	0.23	ug/kg	
75-34-3	1,1-Dichloroethane	ND	5.0	0.14	ug/kg	
107-06-2	1,2-Dichloroethane	ND	1.0	0.14	ug/kg	
75-35-4	1,1-Dichloroethene	ND	5.0	0.26	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	5.0	0.18	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	5.0	0.24	ug/kg	
78-87-5	1,2-Dichloropropane	ND	5.0	0.15	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	5.0	0.14	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	5.0	0.16	ug/kg	
123-91-1	1,4-Dioxane	ND	130	60	ug/kg	
100-41-4	Ethylbenzene	ND	1.0	0.26	ug/kg	
76-13-1	Freon 113	ND	5.0	0.43	ug/kg	
591-78-6	2-Hexanone	ND	5.0	0.62	ug/kg	
98-82-8	Isopropylbenzene	ND	5.0	0.074	ug/kg	
79-20-9	Methyl Acetate	ND	5.0	2.6	ug/kg	
108-87-2	Methylcyclohexane	ND	5.0	0.17	ug/kg	

Method Blank Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VA7110-MB	A189263.D	1	11/28/12	OTR	n/a	n/a	VA7110

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	ND	1.0	0.24	ug/kg	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	5.0	0.75	ug/kg	
75-09-2	Methylene chloride	ND	5.0	1.3	ug/kg	
100-42-5	Styrene	ND	5.0	0.092	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	5.0	0.13	ug/kg	
127-18-4	Tetrachloroethene	ND	5.0	0.17	ug/kg	
108-88-3	Toluene	ND	1.0	0.11	ug/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.16	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.14	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	5.0	0.11	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	5.0	0.17	ug/kg	
79-01-6	Trichloroethene	ND	5.0	0.17	ug/kg	
75-69-4	Trichlorofluoromethane	ND	5.0	0.30	ug/kg	
75-01-4	Vinyl chloride	ND	5.0	0.14	ug/kg	
95-47-6	m,p-Xylene	ND	1.0	0.17	ug/kg	
	o-Xylene	ND	1.0	0.14	ug/kg	

CAS No.	Surrogate Recoveries	Limits
1868-53-7	Dibromofluoromethane	98% 70-130%
17060-07-0	1,2-Dichloroethane-D4	98% 70-122%
2037-26-5	Toluene-D8	104% 81-127%
460-00-4	4-Bromofluorobenzene	99% 66-132%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	ug/kg	

Method Blank Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
V2A5517-MB	2A129254.D	1	12/05/12	CC	n/a	n/a	V2A5517

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-4

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	3.3	ug/l	
71-43-2	Benzene	ND	1.0	0.24	ug/l	
74-97-5	Bromochloromethane	ND	5.0	0.30	ug/l	
75-27-4	Bromodichloromethane	ND	1.0	0.21	ug/l	
75-25-2	Bromoform	ND	4.0	0.21	ug/l	
74-83-9	Bromomethane	ND	2.0	0.22	ug/l	
78-93-3	2-Butanone (MEK)	ND	10	2.4	ug/l	
75-15-0	Carbon disulfide	ND	2.0	0.19	ug/l	
56-23-5	Carbon tetrachloride	ND	1.0	0.22	ug/l	
108-90-7	Chlorobenzene	ND	1.0	0.23	ug/l	
75-00-3	Chloroethane	ND	1.0	0.26	ug/l	
67-66-3	Chloroform	ND	1.0	0.20	ug/l	
74-87-3	Chloromethane	ND	1.0	0.21	ug/l	
110-82-7	Cyclohexane	ND	5.0	0.35	ug/l	
96-12-8	1,2-Dibromo-3-chloropropane	ND	10	0.54	ug/l	
124-48-1	Dibromochloromethane	ND	1.0	0.14	ug/l	
106-93-4	1,2-Dibromoethane	ND	2.0	0.20	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	1.0	0.22	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	1.0	0.22	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	1.0	0.30	ug/l	
75-71-8	Dichlorodifluoromethane	ND	5.0	0.27	ug/l	
75-34-3	1,1-Dichloroethane	ND	1.0	0.11	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.26	ug/l	
75-35-4	1,1-Dichloroethene	ND	1.0	0.19	ug/l	
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.19	ug/l	
156-60-5	trans-1,2-Dichloroethene	ND	1.0	0.21	ug/l	
78-87-5	1,2-Dichloropropane	ND	1.0	0.48	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	1.0	0.21	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	1.0	0.19	ug/l	
123-91-1	1,4-Dioxane	ND	130	75	ug/l	
100-41-4	Ethylbenzene	ND	1.0	0.23	ug/l	
76-13-1	Freon 113	ND	5.0	0.53	ug/l	
591-78-6	2-Hexanone	ND	5.0	1.1	ug/l	
98-82-8	Isopropylbenzene	ND	2.0	0.45	ug/l	
79-20-9	Methyl Acetate	ND	5.0	1.2	ug/l	
108-87-2	Methylcyclohexane	ND	5.0	0.26	ug/l	

Method Blank Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
V2A5517-MB	2A129254.D	1	12/05/12	CC	n/a	n/a	V2A5517

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-4

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	ND	1.0	0.16	ug/l	
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	5.0	0.83	ug/l	
75-09-2	Methylene chloride	ND	2.0	0.70	ug/l	
100-42-5	Styrene	ND	5.0	0.21	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	1.0	0.21	ug/l	
127-18-4	Tetrachloroethene	ND	1.0	0.28	ug/l	
108-88-3	Toluene	ND	1.0	0.23	ug/l	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.28	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.20	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	1.0	0.24	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	1.0	0.29	ug/l	
79-01-6	Trichloroethene	ND	1.0	0.22	ug/l	
75-69-4	Trichlorofluoromethane	ND	5.0	0.27	ug/l	
75-01-4	Vinyl chloride	ND	1.0	0.21	ug/l	
	m,p-Xylene	ND	1.0	0.42	ug/l	
95-47-6	o-Xylene	ND	1.0	0.24	ug/l	

CAS No.	Surrogate Recoveries	Limits
1868-53-7	Dibromofluoromethane	98% 81-121%
17060-07-0	1,2-Dichloroethane-D4	98% 74-127%
2037-26-5	Toluene-D8	93% 80-122%
460-00-4	4-Bromofluorobenzene	89% 78-116%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	ug/l	

Blank Spike Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VA7110-BS	A189264.D	1	11/28/12	OTR	n/a	n/a	VA7110

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	Limits
67-64-1	Acetone	50	51.4	103	31-168
71-43-2	Benzene	50	45.1	90	76-117
74-97-5	Bromochloromethane	50	48.4	97	79-128
75-27-4	Bromodichloromethane	50	51.4	103	78-128
75-25-2	Bromoform	50	49.8	100	71-138
74-83-9	Bromomethane	50	49.2	98	55-145
78-93-3	2-Butanone (MEK)	50	47.9	96	55-149
75-15-0	Carbon disulfide	50	42.0	84	65-132
56-23-5	Carbon tetrachloride	50	49.5	99	70-140
108-90-7	Chlorobenzene	50	43.0	86	78-120
75-00-3	Chloroethane	50	51.1	102	62-139
67-66-3	Chloroform	50	46.6	93	78-124
74-87-3	Chloromethane	50	44.6	89	50-132
110-82-7	Cyclohexane	50	41.2	82	66-131
96-12-8	1,2-Dibromo-3-chloropropane	50	44.9	90	61-132
124-48-1	Dibromochloromethane	50	48.2	96	75-128
106-93-4	1,2-Dibromoethane	50	47.2	94	77-122
95-50-1	1,2-Dichlorobenzene	50	42.5	85	76-119
541-73-1	1,3-Dichlorobenzene	50	40.8	82	75-120
106-46-7	1,4-Dichlorobenzene	50	41.5	83	72-113
75-71-8	Dichlorodifluoromethane	50	39.7	79	41-138
75-34-3	1,1-Dichloroethane	50	46.1	92	75-127
107-06-2	1,2-Dichloroethane	50	54.4	109	68-134
75-35-4	1,1-Dichloroethene	50	43.3	87	73-127
156-59-2	cis-1,2-Dichloroethene	50	46.9	94	77-121
156-60-5	trans-1,2-Dichloroethene	50	44.5	89	76-123
78-87-5	1,2-Dichloropropane	50	46.7	93	75-121
10061-01-5	cis-1,3-Dichloropropene	50	46.1	92	76-122
10061-02-6	trans-1,3-Dichloropropene	50	50.1	100	75-126
123-91-1	1,4-Dioxane	1250	1220	98	59-135
100-41-4	Ethylbenzene	50	43.7	87	74-119
76-13-1	Freon 113	50	43.4	87	62-141
591-78-6	2-Hexanone	50	47.4	95	60-136
98-82-8	Isopropylbenzene	50	39.4	79	71-119
79-20-9	Methyl Acetate	50	43.7	87	50-134
108-87-2	Methylcyclohexane	50	41.0	82	66-130

* = Outside of Control Limits.

Blank Spike Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VA7110-BS	A189264.D	1	11/28/12	OTR	n/a	n/a	VA7110

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	Limits
1634-04-4	Methyl Tert Butyl Ether	100	95.3	95	72-124
108-10-1	4-Methyl-2-pentanone(MIBK)	50	48.6	97	68-134
75-09-2	Methylene chloride	50	40.5	81	72-120
100-42-5	Styrene	50	44.8	90	77-121
79-34-5	1,1,2,2-Tetrachloroethane	50	39.8	80	67-117
127-18-4	Tetrachloroethene	50	44.8	90	63-146
108-88-3	Toluene	50	45.0	90	77-121
87-61-6	1,2,3-Trichlorobenzene	50	41.3	83	64-131
120-82-1	1,2,4-Trichlorobenzene	50	47.0	94	65-132
71-55-6	1,1,1-Trichloroethane	50	47.2	94	74-133
79-00-5	1,1,2-Trichloroethane	50	47.1	94	76-124
79-01-6	Trichloroethene	50	46.2	92	79-124
75-69-4	Trichlorofluoromethane	50	50.8	102	61-147
75-01-4	Vinyl chloride	50	36.7	73	57-138
	m,p-Xylene	100	86.7	87	75-119
95-47-6	o-Xylene	50	45.2	90	77-121

CAS No.	Surrogate Recoveries	BSP	Limits
1868-53-7	Dibromofluoromethane	97%	70-130%
17060-07-0	1,2-Dichloroethane-D4	98%	70-122%
2037-26-5	Toluene-D8	108%	81-127%
460-00-4	4-Bromofluorobenzene	90%	66-132%

* = Outside of Control Limits.

Blank Spike Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
V2A5517-BS	2A129255.D	1	12/05/12	CC	n/a	n/a	V2A5517

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
67-64-1	Acetone	50	50.4	101	39-152
71-43-2	Benzene	50	51.3	103	79-116
74-97-5	Bromochloromethane	50	52.6	105	82-123
75-27-4	Bromodichloromethane	50	53.0	106	83-125
75-25-2	Bromoform	50	48.9	98	74-133
74-83-9	Bromomethane	50	56.5	113	63-139
78-93-3	2-Butanone (MEK)	50	49.4	99	63-137
75-15-0	Carbon disulfide	50	49.9	100	67-126
56-23-5	Carbon tetrachloride	50	54.3	109	79-137
108-90-7	Chlorobenzene	50	50.5	101	83-118
75-00-3	Chloroethane	50	57.2	114	66-135
67-66-3	Chloroform	50	53.9	108	82-124
74-87-3	Chloromethane	50	54.8	110	52-136
110-82-7	Cyclohexane	50	49.2	98	73-122
96-12-8	1,2-Dibromo-3-chloropropane	50	56.8	114	66-128
124-48-1	Dibromochloromethane	50	48.9	98	77-127
106-93-4	1,2-Dibromoethane	50	51.5	103	77-125
95-50-1	1,2-Dichlorobenzene	50	52.7	105	81-119
541-73-1	1,3-Dichlorobenzene	50	51.2	102	82-119
106-46-7	1,4-Dichlorobenzene	50	50.6	101	78-118
75-71-8	Dichlorodifluoromethane	50	43.0	86	40-146
75-34-3	1,1-Dichloroethane	50	54.4	109	78-126
107-06-2	1,2-Dichloroethane	50	54.3	109	75-133
75-35-4	1,1-Dichloroethene	50	52.7	105	75-124
156-59-2	cis-1,2-Dichloroethene	50	51.3	103	74-132
156-60-5	trans-1,2-Dichloroethene	50	50.7	101	68-125
78-87-5	1,2-Dichloropropane	50	53.8	108	79-119
10061-01-5	cis-1,3-Dichloropropene	50	46.5	93	80-118
10061-02-6	trans-1,3-Dichloropropene	50	48.9	98	76-124
123-91-1	1,4-Dioxane	1250	1120	90	58-147
100-41-4	Ethylbenzene	50	50.9	102	81-118
76-13-1	Freon 113	50	44.2	88	72-138
591-78-6	2-Hexanone	50	51.9	104	61-130
98-82-8	Isopropylbenzene	50	53.7	107	74-123
79-20-9	Methyl Acetate	50	47.7	95	57-126
108-87-2	Methylcyclohexane	50	48.7	97	73-130

* = Outside of Control Limits.

Blank Spike Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
V2A5517-BS	2A129255.D	1	12/05/12	CC	n/a	n/a	V2A5517

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
1634-04-4	Methyl Tert Butyl Ether	100	95.6	96	77-120
108-10-1	4-Methyl-2-pentanone(MIBK)	50	54.9	110	71-127
75-09-2	Methylene chloride	50	51.4	103	77-120
100-42-5	Styrene	50	48.9	98	81-120
79-34-5	1,1,2,2-Tetrachloroethane	50	50.4	101	71-116
127-18-4	Tetrachloroethene	50	53.5	107	60-159
108-88-3	Toluene	50	49.1	98	82-119
87-61-6	1,2,3-Trichlorobenzene	50	57.5	115	75-129
120-82-1	1,2,4-Trichlorobenzene	50	58.0	116	79-131
71-55-6	1,1,1-Trichloroethane	50	53.0	106	81-131
79-00-5	1,1,2-Trichloroethane	50	52.9	106	81-119
79-01-6	Trichloroethene	50	57.2	114	84-122
75-69-4	Trichlorofluoromethane	50	56.0	112	71-142
75-01-4	Vinyl chloride	50	45.6	91	64-133
	m,p-Xylene	100	98.6	99	81-119
95-47-6	o-Xylene	50	51.7	103	83-120

CAS No.	Surrogate Recoveries	BSP	Limits
1868-53-7	Dibromofluoromethane	100%	81-121%
17060-07-0	1,2-Dichloroethane-D4	99%	74-127%
2037-26-5	Toluene-D8	94%	80-122%
460-00-4	4-Bromofluorobenzene	94%	78-116%

* = Outside of Control Limits.

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
JB22020-7MS	A189265.D	1	11/28/12	OTR	n/a	n/a	VA7110
JB22020-7MSD	A189266.D	1	11/29/12	OTR	n/a	n/a	VA7110
JB22020-7	A189268.D	1	11/29/12	OTR	n/a	n/a	VA7110

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	JB22020-7 ug/kg	Spike Q ug/kg	MS ug/kg	MS %	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
67-64-1	Acetone	ND	80.9	82.8	102	97.1	120	16	10-198/35
71-43-2	Benzene	ND	80.9	50.9	63	48.2	60	5	44-130/21
74-97-5	Bromochloromethane	ND	80.9	58.1	72	54.8	68	6	52-136/19
75-27-4	Bromodichloromethane	ND	80.9	51.4	64	47.1	58	9	43-141/20
75-25-2	Bromoform	ND	80.9	33.9	42	33.9	42	0	34-149/22
74-83-9	Bromomethane	ND	80.9	71.2	88	60.6	75	16	10-159/28
78-93-3	2-Butanone (MEK)	ND	80.9	35.9	44	30.5	38	16	27-174/31
75-15-0	Carbon disulfide	ND	80.9	49.2	61	42.6	53	14	36-140/25
56-23-5	Carbon tetrachloride	ND	80.9	46.5	57	36.5	45	24* a	33-153/22
108-90-7	Chlorobenzene	ND	80.9	27.3	34* a	26.0	32* a	5	35-137/23
75-00-3	Chloroethane	ND	80.9	82.1	102	72.7	90	12	29-146/27
67-66-3	Chloroform	ND	80.9	58.1	72	52.1	64	11	49-133/21
74-87-3	Chloromethane	ND	80.9	69.3	86	59.2	73	16	36-140/23
110-82-7	Cyclohexane	ND	80.9	25.9	32	19.9	25	26	24-149/26
96-12-8	1,2-Dibromo-3-chloropropane	ND	80.9	28.6	35	30.4	38	6	24-149/26
124-48-1	Dibromochloromethane	ND	80.9	41.2	51	40.2	50	2	40-142/21
106-93-4	1,2-Dibromoethane	ND	80.9	42.6	53	42.8	53	0	41-139/21
95-50-1	1,2-Dichlorobenzene	ND	80.9	9.5	12* a	9.4	12* a	1	23-141/27
541-73-1	1,3-Dichlorobenzene	ND	80.9	12.5	15* a	12.4	15* a	1	22-141/27
106-46-7	1,4-Dichlorobenzene	ND	80.9	13.1	16* a	13.2	16* a	1	21-136/26
75-71-8	Dichlorodifluoromethane	ND	80.9	67.8	84	51.8	64	27* a	24-162/25
75-34-3	1,1-Dichloroethane	ND	80.9	61.9	77	56.9	70	8	48-132/20
107-06-2	1,2-Dichloroethane	ND	80.9	60.7	75	55.5	69	9	43-139/19
75-35-4	1,1-Dichloroethene	ND	80.9	58.0	72	51.5	64	12	42-139/23
156-59-2	cis-1,2-Dichloroethene	ND	80.9	55.0	68	52.1	64	5	46-132/21
156-60-5	trans-1,2-Dichloroethene	ND	80.9	55.6	69	50.0	62	11	44-135/22
78-87-5	1,2-Dichloropropane	ND	80.9	49.7	61	49.6	61	0	45-130/20
10061-01-5	cis-1,3-Dichloropropene	ND	80.9	40.5	50	38.0	47	6	43-133/23
10061-02-6	trans-1,3-Dichloropropene	ND	80.9	40.5	50	38.6	48	5	41-138/23
123-91-1	1,4-Dioxane	ND	2020	2010	99	1950	96	3	38-159/35
100-41-4	Ethylbenzene	ND	80.9	21.9	27* a	19.6	24* a	11	29-137/25
76-13-1	Freon 113	ND	80.9	16.9	21* a	30.5	38	57* a	28-154/28
591-78-6	2-Hexanone	ND	80.9	25.2	31	28.2	35	11	25-161/28
98-82-8	Isopropylbenzene	ND	80.9	12.5	15* a	10.4	13* a	18	27-138/26
79-20-9	Methyl Acetate	ND	80.9	68.4	85	62.7	78	9	26-173/30
108-87-2	Methylcyclohexane	ND	80.9	18.2	23	13.8	17	28	16-150/30

* = Outside of Control Limits.

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
JB22020-7MS	A189265.D	1	11/28/12	OTR	n/a	n/a	VA7110
JB22020-7MSD	A189266.D	1	11/29/12	OTR	n/a	n/a	VA7110
JB22020-7	A189268.D	1	11/29/12	OTR	n/a	n/a	VA7110

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	JB22020-7 ug/kg	Spike Q	ug/kg	MS ug/kg	MS %	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
1634-04-4	Methyl Tert Butyl Ether	ND		80.9	57.7	71	59.3	73	3	51-128/20
108-10-1	4-Methyl-2-pentanone(MIBK)	ND		80.9	44.3	55	51.3	63	15	39-143/22
75-09-2	Methylene chloride	ND		80.9	54.7	68	51.8	64	5	50-125/20
100-42-5	Styrene	ND		80.9	13.6	17* a	14.4	18* a	6	27-146/25
79-34-5	1,1,2,2-Tetrachloroethane	ND		80.9	8.3	10* a	72.3	89	159* a	36-130/27
127-18-4	Tetrachloroethene	ND		80.9	31.3	39	25.9	32	19	20-173/26
108-88-3	Toluene	ND		80.9	34.4	43	32.1	40	7	40-135/22
87-61-6	1,2,3-Trichlorobenzene	ND		80.9	10.6	13	10.2	13	4	10-155/34
120-82-1	1,2,4-Trichlorobenzene	ND		80.9	4.9	6* a	3.7	5* a	28	10-152/34
71-55-6	1,1,1-Trichloroethane	ND		80.9	52.0	64	43.3	54	18	41-145/22
79-00-5	1,1,2-Trichloroethane	ND		80.9	44.7	55	46.5	57	4	45-137/21
79-01-6	Trichloroethene	ND		80.9	44.0	54	39.1	48	12	35-149/23
75-69-4	Trichlorofluoromethane	ND		80.9	62.8	78	49.0	61	25	26-164/25
75-01-4	Vinyl chloride	ND		80.9	66.3	82	56.6	70	16	36-150/23
	m,p-Xylene	ND		162	31.5	19* a	27.4	17* a	14	28-139/26
95-47-6	o-Xylene	ND		80.9	18.6	23* a	18.1	22* a	3	31-139/24

CAS No.	Surrogate Recoveries	MS	MSD	JB22020-7	Limits
1868-53-7	Dibromofluoromethane	97%	94%	95%	70-130%
17060-07-0	1,2-Dichloroethane-D4	91%	88%	83%	70-122%
2037-26-5	Toluene-D8	106%	106%	105%	81-127%
460-00-4	4-Bromofluorobenzene	95%	96%	93%	66-132%

(a) Outside control limits due to matrix interference.

* = Outside of Control Limits.

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
JB22527-3MS	2A129259.D	1	12/05/12	CC	n/a	n/a	V2A5517
JB22527-3MSD	2A129260.D	1	12/05/12	CC	n/a	n/a	V2A5517
JB22527-3	2A129257.D	1	12/05/12	CC	n/a	n/a	V2A5517

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-4

CAS No.	Compound	JB22527-3 ug/l	Spike Q ug/l	MS ug/l	MS %	MSD ug/l	MSD %	RPD	Limits Rec/RPD
67-64-1	Acetone	ND	50	51.1	102	55.0	110	7	34-156/22
71-43-2	Benzene	ND	50	48.4	97	48.1	96	1	48-138/11
74-97-5	Bromochloromethane	ND	50	52.2	104	52.1	104	0	76-131/10
75-27-4	Bromodichloromethane	ND	50	52.5	105	52.4	105	0	74-130/10
75-25-2	Bromoform	ND	50	49.9	100	49.4	99	1	66-136/12
74-83-9	Bromomethane	ND	50	50.8	102	48.4	97	5	55-146/14
78-93-3	2-Butanone (MEK)	ND	50	53.0	106	52.3	105	1	56-144/15
75-15-0	Carbon disulfide	ND	50	43.9	88	42.2	84	4	44-141/17
56-23-5	Carbon tetrachloride	4.5	50	51.7	94	50.4	92	3	58-151/15
108-90-7	Chlorobenzene	ND	50	48.8	98	48.7	97	0	70-128/10
75-00-3	Chloroethane	ND	50	51.6	103	49.6	99	4	54-144/14
67-66-3	Chloroform	2.0	50	51.3	99	50.9	98	1	69-132/11
74-87-3	Chloromethane	ND	50	45.7	91	44.7	89	2	45-146/16
110-82-7	Cyclohexane	ND	50	44.4	89	42.8	86	4	46-142/16
96-12-8	1,2-Dibromo-3-chloropropane	ND	50	58.5	117	59.6	119	2	62-133/13
124-48-1	Dibromochloromethane	ND	50	49.5	99	50.2	100	1	71-132/10
106-93-4	1,2-Dibromoethane	ND	50	52.4	105	53.0	106	1	73-130/10
95-50-1	1,2-Dichlorobenzene	ND	50	52.2	104	52.6	105	1	73-126/10
541-73-1	1,3-Dichlorobenzene	ND	50	49.4	99	49.4	99	0	72-126/10
106-46-7	1,4-Dichlorobenzene	ND	50	49.9	100	50.2	100	1	70-124/10
75-71-8	Dichlorodifluoromethane	ND	50	42.0	84	41.6	83	1	33-161/19
75-34-3	1,1-Dichloroethane	1.5	50	51.6	100	50.4	98	2	63-134/12
107-06-2	1,2-Dichloroethane	ND	50	53.9	108	54.1	108	0	68-139/10
75-35-4	1,1-Dichloroethene	28.2	50	64.1	72	61.6	67	4	52-142/15
156-59-2	cis-1,2-Dichloroethene	53.5	50	85.8	65	84.6	62	1	59-137/11
156-60-5	trans-1,2-Dichloroethene	0.37	J 50	48.5	96	46.9	93	3	60-134/12
78-87-5	1,2-Dichloropropane	ND	50	52.2	104	52.6	105	1	70-126/10
10061-01-5	cis-1,3-Dichloropropene	ND	50	50.0	100	50.2	100	0	74-125/10
10061-02-6	trans-1,3-Dichloropropene	ND	50	47.8	96	48.8	98	2	71-127/11
123-91-1	1,4-Dioxane	ND	1250	1220	98	1400	112	14	56-152/24
100-41-4	Ethylbenzene	ND	50	48.6	97	48.0	96	1	48-139/11
76-13-1	Freon 113	ND	50	43.8	88	41.6	83	5	49-156/18
591-78-6	2-Hexanone	ND	50	52.7	105	54.6	109	4	59-135/15
98-82-8	Isopropylbenzene	ND	50	51.3	103	51.0	102	1	61-135/12
79-20-9	Methyl Acetate	ND	50	55.6	111	55.1	110	1	51-138/16
108-87-2	Methylcyclohexane	ND	50	47.2	94	46.6	93	1	47-145/17

* = Outside of Control Limits.

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
JB22527-3MS	2A129259.D	1	12/05/12	CC	n/a	n/a	V2A5517
JB22527-3MSD	2A129260.D	1	12/05/12	CC	n/a	n/a	V2A5517
JB22527-3	2A129257.D	1	12/05/12	CC	n/a	n/a	V2A5517

The QC reported here applies to the following samples:

Method: SW846 8260B

JB21922-4

CAS No.	Compound	JB22527-3 ug/l	Spike Q ug/l	MS ug/l	MS %	MSD ug/l	MSD %	RPD	Limits Rec/RPD
1634-04-4	Methyl Tert Butyl Ether	ND	50	50.2	100	50.4	101	0	63-133/11
108-10-1	4-Methyl-2-pentanone(MIBK)	ND	50	55.8	112	57.6	115	3	66-134/12
75-09-2	Methylene chloride	ND	50	49.3	99	49.6	99	1	68-129/11
100-42-5	Styrene	ND	50	46.7	93	47.1	94	1	66-132/11
79-34-5	1,1,2,2-Tetrachloroethane	ND	50	53.5	107	54.7	109	2	69-124/11
127-18-4	Tetrachloroethene	ND	50	50.7	101	49.6	99	2	57-144/13
108-88-3	Toluene	ND	50	47.2	94	46.7	93	1	55-138/11
87-61-6	1,2,3-Trichlorobenzene	ND	50	57.9	116	58.2	116	1	67-133/11
120-82-1	1,2,4-Trichlorobenzene	ND	50	56.3	113	56.3	113	0	68-133/11
71-55-6	1,1,1-Trichloroethane	11.8	50	56.5	89	54.7	86	3	61-146/14
79-00-5	1,1,2-Trichloroethane	ND	50	53.1	106	54.1	108	2	75-125/10
79-01-6	Trichloroethene	76.7	50	100	47* a	99.2	45* a	1	59-140/12
75-69-4	Trichlorofluoromethane	1.6	J 50	51.6	100	49.8	96	4	49-158/20
75-01-4	Vinyl chloride	ND	50	43.7	87	42.9	86	2	45-150/16
	m,p-Xylene	ND	100	94.2	94	93.7	94	1	47-141/11
95-47-6	o-Xylene	ND	50	49.4	99	48.9	98	1	58-136/11

CAS No.	Surrogate Recoveries	MS	MSD	JB22527-3	Limits
1868-53-7	Dibromofluoromethane	101%	100%	98%	81-121%
17060-07-0	1,2-Dichloroethane-D4	100%	98%	97%	74-127%
2037-26-5	Toluene-D8	94%	95%	93%	80-122%
460-00-4	4-Bromofluorobenzene	94%	94%	90%	78-116%

(a) Outside control limits due to matrix interference.

* = Outside of Control Limits.

Instrument Performance Check (BFB)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	V2A5397-BFB	Injection Date:	09/06/12
Lab File ID:	2A126398.D	Injection Time:	09:44
Instrument ID:	GCMS2A		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
50	15.0 - 40.0% of mass 95	9914	16.2	Pass
75	30.0 - 60.0% of mass 95	26976	44.1	Pass
95	Base peak, 100% relative abundance	61133	100.0	Pass
96	5.0 - 9.0% of mass 95	4027	6.59	Pass
173	Less than 2.0% of mass 174	0	0.00 (0.00) ^a	Pass
174	50.0 - 120.0% of mass 95	62160	101.7	Pass
175	5.0 - 9.0% of mass 174	4725	7.73 (7.60) ^a	Pass
176	95.0 - 101.0% of mass 174	60360	98.7 (97.1) ^a	Pass
177	5.0 - 9.0% of mass 176	3951	6.46 (6.55) ^b	Pass

(a) Value is % of mass 174

(b) Value is % of mass 176

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
V2A5397-IC5397	2A126399.D	09/06/12	10:14	00:30	Initial cal 5
ZZZZZZ	2A126400.D	09/06/12	10:43	00:59	(unrelated sample)
V2A5397-IC5397	2A126400.D	09/06/12	10:43	00:59	Initial cal 5
ZZZZZZ	2A126401.D	09/06/12	11:13	01:29	(unrelated sample)
V2A5397-IC5397	2A126401.D	09/06/12	11:13	01:29	Initial cal 0.5
V2A5397-IC5397	2A126402.D	09/06/12	11:43	01:59	Initial cal 2
V2A5397-IC5397	2A126403.D	09/06/12	12:13	02:29	Initial cal 10
V2A5397-IC5397	2A126404.D	09/06/12	12:42	02:58	Initial cal 20
V2A5397-ICC5397	2A126405.D	09/06/12	13:12	03:28	Initial cal 50
V2A5397-IC5397	2A126406.D	09/06/12	13:42	03:58	Initial cal 100
V2A5397-IC5397	2A126407.D	09/06/12	14:12	04:28	Initial cal 200
V2A5397-ICV5397	2A126410.D	09/06/12	15:42	05:58	Initial cal verification 50
ZZZZZZ	2A126414.D	09/06/12	18:18	08:34	(unrelated sample)

Instrument Performance Check (BFB)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	V2A5517-BFB	Injection Date:	12/05/12
Lab File ID:	2A129251.D	Injection Time:	08:04
Instrument ID:	GCMS2A		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
50	15.0 - 40.0% of mass 95	8531	16.8	Pass
75	30.0 - 60.0% of mass 95	22717	44.9	Pass
95	Base peak, 100% relative abundance	50637	100.0	Pass
96	5.0 - 9.0% of mass 95	3355	6.63	Pass
173	Less than 2.0% of mass 174	0	0.00 (0.00) ^a	Pass
174	50.0 - 120.0% of mass 95	52978	104.6	Pass
175	5.0 - 9.0% of mass 174	4145	8.19 (7.82) ^a	Pass
176	95.0 - 101.0% of mass 174	51938	102.6 (98.0) ^a	Pass
177	5.0 - 9.0% of mass 176	3424	6.76 (6.59) ^b	Pass

(a) Value is % of mass 174

(b) Value is % of mass 176

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
V2A5517-CC5397	2A129252.D	12/05/12	08:34	00:30	Continuing cal 20
V2A5517-MB	2A129254.D	12/05/12	09:38	01:34	Method Blank
V2A5517-BS	2A129255.D	12/05/12	10:08	02:04	Blank Spike
JB22527-3	2A129257.D	12/05/12	11:07	03:03	(used for QC only; not part of job JB21922)
ZZZZZZ	2A129258.D	12/05/12	11:37	03:33	(unrelated sample)
JB22527-3MS	2A129259.D	12/05/12	12:07	04:03	Matrix Spike
JB22527-3MSD	2A129260.D	12/05/12	12:36	04:32	Matrix Spike Duplicate
ZZZZZZ	2A129262.D	12/05/12	13:36	05:32	(unrelated sample)
ZZZZZZ	2A129263.D	12/05/12	14:06	06:02	(unrelated sample)
ZZZZZZ	2A129264.D	12/05/12	14:36	06:32	(unrelated sample)
ZZZZZZ	2A129265.D	12/05/12	15:05	07:01	(unrelated sample)
ZZZZZZ	2A129265A.D	12/05/12	15:35	07:31	(unrelated sample)
ZZZZZZ	2A129266.D	12/05/12	16:05	08:01	(unrelated sample)
JB21922-4	2A129267.D	12/05/12	16:35	08:31	FB-1
ZZZZZZ	2A129268.D	12/05/12	17:04	09:00	(unrelated sample)
ZZZZZZ	2A129269.D	12/05/12	17:34	09:30	(unrelated sample)
ZZZZZZ	2A129271.D	12/05/12	18:33	10:29	(unrelated sample)
ZZZZZZ	2A129272.D	12/05/12	19:03	10:59	(unrelated sample)
ZZZZZZ	2A129273.D	12/05/12	19:33	11:29	(unrelated sample)

Instrument Performance Check (BFB)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7086-BFB	Injection Date: 11/07/12
Lab File ID: A188627.D	Injection Time: 10:02
Instrument ID: GCMSA	

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
50	14.95 - 40.0% of mass 95	8525	17.3	Pass
75	30.0 - 60.0% of mass 95	23163	47.0	Pass
95	Base peak, 100% relative abundance	49283	100.0	Pass
96	5.0 - 9.0% of mass 95	3209	6.51	Pass
173	Less than 2.0% of mass 174	0	0.00 (0.00) ^a	Pass
174	50.0 - 120.0% of mass 95	44427	90.1	Pass
175	5.0 - 9.0% of mass 174	3412	6.92 (7.68) ^a	Pass
176	95.0 - 101.0% of mass 174	43253	87.8 (97.4) ^a	Pass
177	5.0 - 9.0% of mass 176	2907	5.90 (6.72) ^b	Pass

(a) Value is % of mass 174

(b) Value is % of mass 176

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
VA7086-IC7086	A188628.D	11/07/12	11:11	01:09	Initial cal 0.5
VA7086-IC7086	A188629.D	11/07/12	11:45	01:43	Initial cal 1
VA7086-IC7086	A188630.D	11/07/12	12:16	02:14	Initial cal 2
VA7086-IC7086	A188631.D	11/07/12	12:47	02:45	Initial cal 5
VA7086-IC7086	A188632.D	11/07/12	13:19	03:17	Initial cal 10
VA7086-IC7086	A188633.D	11/07/12	13:50	03:48	Initial cal 20
VA7086-ICC7086	A188634.D	11/07/12	14:22	04:20	Initial cal 50
VA7086-IC7086	A188636.D	11/07/12	15:25	05:23	Initial cal 200
VA7086-IC7086	A188639.D	11/07/12	16:59	06:57	Initial cal 100
VA7086-ICV7086	A188642.D	11/07/12	19:21	09:19	Initial cal verification 50

Instrument Performance Check (BFB)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7110-BFB	Injection Date: 11/28/12
Lab File ID: A189260.D	Injection Time: 21:11
Instrument ID: GCMSA	

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
50	14.95 - 40.0% of mass 95	9277	18.9	Pass
75	30.0 - 60.0% of mass 95	23984	49.0	Pass
95	Base peak, 100% relative abundance	48965	100.0	Pass
96	5.0 - 9.0% of mass 95	3266	6.67	Pass
173	Less than 2.0% of mass 174	0	0.00 (0.00) ^a	Pass
174	50.0 - 120.0% of mass 95	48579	99.2	Pass
175	5.0 - 9.0% of mass 174	4006	8.18 (8.25) ^a	Pass
176	95.0 - 101.0% of mass 174	46920	95.8 (96.6) ^a	Pass
177	5.0 - 9.0% of mass 176	3084	6.30 (6.57) ^b	Pass

(a) Value is % of mass 174

(b) Value is % of mass 176

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
VA7110-CC7086	A189261.D	11/28/12	21:40	00:29	Continuing cal 50
VA7110-MB	A189263.D	11/28/12	22:39	01:28	Method Blank
VA7110-BS	A189264.D	11/28/12	23:09	01:58	Blank Spike
JB22020-7MS	A189265.D	11/28/12	23:39	02:28	Matrix Spike
JB22020-7MSD	A189266.D	11/29/12	00:08	02:57	Matrix Spike Duplicate
JB22020-7	A189268.D	11/29/12	01:07	03:56	(used for QC only; not part of job JB21922)
ZZZZZZ	A189270.D	11/29/12	02:06	04:55	(unrelated sample)
ZZZZZZ	A189271.D	11/29/12	02:36	05:25	(unrelated sample)
ZZZZZZ	A189272.D	11/29/12	03:06	05:55	(unrelated sample)
ZZZZZZ	A189273.D	11/29/12	03:50	06:39	(unrelated sample)
ZZZZZZ	A189274.D	11/29/12	04:19	07:08	(unrelated sample)
JB21922-1	A189275.D	11/29/12	04:49	07:38	PE-1
JB21922-2	A189276.D	11/29/12	05:19	08:08	PE-2
JB21922-3	A189277.D	11/29/12	05:48	08:37	DUP-1
ZZZZZZ	A189278.D	11/29/12	06:18	09:07	(unrelated sample)
ZZZZZZ	A189279.D	11/29/12	06:47	09:36	(unrelated sample)
ZZZZZZ	A189280.D	11/29/12	07:17	10:06	(unrelated sample)

Volatile Internal Standard Area Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Check Std:	V2A5517-CC5397	Injection Date:	12/05/12
Lab File ID:	2A129252.D	Injection Time:	08:34
Instrument ID:	GCMS2A	Method:	SW846 8260B

	IS 1	RT	IS 2	RT	IS 3	RT	IS 4	RT	IS 5	RT
	AREA		AREA		AREA		AREA		AREA	
Check Std	68644	8.15	157889	10.60	209164	11.53	174848	14.53	95165	16.69
Upper Limit ^a	137288	8.65	315778	11.10	418328	12.03	349696	15.03	190330	17.19
Lower Limit ^b	34322	7.65	78945	10.10	104582	11.03	87424	14.03	47583	16.19

Lab	IS 1	IS 2	IS 3	IS 4	IS 5					
Sample ID	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT
V2A5517-MB	73796	8.16	172266	10.60	221048	11.53	178134	14.53	103617	16.69
V2A5517-BS	64206	8.16	154017	10.60	208120	11.53	177436	14.53	93457	16.69
JB22527-3	73459	8.16	170293	10.60	221653	11.53	181443	14.53	104674	16.69
ZZZZZZ	68474	8.15	171805	10.60	221925	11.53	177158	14.53	104264	16.69
JB22527-3MS	63816	8.16	153670	10.60	208488	11.53	175370	14.53	92530	16.69
JB22527-3MSD	62709	8.15	157643	10.60	212061	11.53	180598	14.53	94612	16.69
ZZZZZZ	72735	8.16	174874	10.60	226637	11.53	184456	14.53	106301	16.69
ZZZZZZ	72016	8.15	174159	10.60	226537	11.53	183812	14.53	106047	16.69
ZZZZZZ	71493	8.15	173684	10.60	223549	11.53	180317	14.53	104748	16.69
ZZZZZZ	70572	8.15	172700	10.60	221549	11.53	179782	14.53	104399	16.69
ZZZZZZ	91035	8.16	173082	10.60	223614	11.53	180788	14.53	104912	16.69
ZZZZZZ	64700	8.16	167645	10.60	218489	11.53	179747	14.53	105533	16.69
JB21922-4	69978	8.16	172613	10.60	219662	11.53	177539	14.53	104750	16.69
ZZZZZZ	71149	8.15	171938	10.60	220561	11.53	177324	14.53	103174	16.69
ZZZZZZ	67397	8.16	168392	10.60	217625	11.53	173444	14.53	103899	16.69
ZZZZZZ	64526	8.16	171052	10.60	217933	11.53	178262	14.53	103822	16.69
ZZZZZZ	65190	8.16	168826	10.60	217891	11.53	171908	14.53	103021	16.69
ZZZZZZ	65787	8.16	169426	10.60	217224	11.53	171752	14.53	103355	16.69

- IS 1 = Tert Butyl Alcohol-D9
- IS 2 = Pentafluorobenzene
- IS 3 = 1,4-Difluorobenzene
- IS 4 = Chlorobenzene-D5
- IS 5 = 1,4-Dichlorobenzene-d4

(a) Upper Limit = + 100% of check standard area; Retention time + 0.5 minutes.

(b) Lower Limit = -50% of check standard area; Retention time -0.5 minutes.

Volatile Internal Standard Area Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Check Std:	VA7110-CC7086	Injection Date:	11/28/12
Lab File ID:	A189261.D	Injection Time:	21:40
Instrument ID:	GCMSA	Method:	SW846 8260B

	IS 1	RT	IS 2	RT	IS 3	RT	IS 4	RT	IS 5	RT
	AREA		AREA		AREA		AREA		AREA	
Check Std	68346	7.19	202583	9.52	288638	10.46	275461	13.90	157637	16.54
Upper Limit ^a	136692	7.69	405166	10.02	577276	10.96	550922	14.40	315274	17.04
Lower Limit ^b	34173	6.69	101292	9.02	144319	9.96	137731	13.40	78819	16.04

Lab Sample ID	IS 1	RT	IS 2	RT	IS 3	RT	IS 4	RT	IS 5	RT
	AREA		AREA		AREA		AREA		AREA	
VA7110-MB	85660	7.20	207039	9.52	294046	10.47	271255	13.91	132479	16.54
VA7110-BS	76829	7.20	211264	9.52	299683	10.46	285924	13.90	163093	16.54
JB22020-7MS	62273	7.20	219397	9.52	313683	10.46	284600	13.90	149246	16.53
JB22020-7MSD	96851	7.20	280375	9.52	398342	10.46	363945	13.90	183329	16.54
JB22020-7	93756	7.20	283042	9.52	408695	10.47	370251	13.90	190257	16.54
ZZZZZZ	110478	7.20	290755	9.52	414338	10.46	376060	13.90	195540	16.54
ZZZZZZ	111060	7.20	274851	9.52	394263	10.46	358606	13.90	180673	16.54
ZZZZZZ	106979	7.20	295155	9.52	421840	10.46	385411	13.90	195721	16.54
ZZZZZZ	94058	7.20	286083	9.52	410074	10.46	372272	13.90	187457	16.54
ZZZZZZ	90595	7.20	268387	9.52	381987	10.46	348074	13.90	172078	16.54
JB21922-1	90555	7.21	250952	9.52	358717	10.47	328291	13.90	156441	16.53
JB21922-2	99505	7.19	274101	9.52	389823	10.46	352710	13.90	171326	16.54
JB21922-3	94963	7.20	269544	9.52	393669	10.46	353385	13.90	172064	16.54
ZZZZZZ	82438	7.20	270153	9.52	387305	10.46	355737	13.90	170095	16.53
ZZZZZZ	91202	7.20	271932	9.52	388020	10.46	354052	13.90	168480	16.53
ZZZZZZ	86385	7.20	269722	9.51	383770	10.46	350532	13.90	180145	16.53

- IS 1 = Tert Butyl Alcohol-D9
- IS 2 = Pentafluorobenzene
- IS 3 = 1,4-Difluorobenzene
- IS 4 = Chlorobenzene-D5
- IS 5 = 1,4-Dichlorobenzene-d4

(a) Upper Limit = + 100% of check standard area; Retention time + 0.5 minutes.

(b) Lower Limit = -50% of check standard area; Retention time -0.5 minutes.

Volatile Surrogate Recovery Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Method: SW846 8260B	Matrix: AQ
---------------------	------------

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3	S4
JB21922-4	2A129267.D	98.0	98.0	91.0	90.0
JB22527-3MS	2A129259.D	101.0	100.0	94.0	94.0
JB22527-3MSD	2A129260.D	100.0	98.0	95.0	94.0
V2A5517-BS	2A129255.D	100.0	99.0	94.0	94.0
V2A5517-MB	2A129254.D	98.0	98.0	93.0	89.0

Surrogate Compounds	Recovery Limits
---------------------	-----------------

S1 = Dibromofluoromethane	81-121%
S2 = 1,2-Dichloroethane-D4	74-127%
S3 = Toluene-D8	80-122%
S4 = 4-Bromofluorobenzene	78-116%

Volatile Surrogate Recovery Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Method: SW846 8260B	Matrix: SO
---------------------	------------

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3	S4
JB21922-1	A189275.D	94.0	88.0	105.0	98.0
JB21922-2	A189276.D	93.0	86.0	104.0	98.0
JB21922-3	A189277.D	96.0	87.0	104.0	100.0
JB22020-7MS	A189265.D	97.0	91.0	106.0	95.0
JB22020-7MSD	A189266.D	94.0	88.0	106.0	96.0
VA7110-BS	A189264.D	97.0	98.0	108.0	90.0
VA7110-MB	A189263.D	98.0	98.0	104.0	99.0

Surrogate Compounds	Recovery Limits
---------------------	-----------------

S1 = Dibromofluoromethane	70-130%
S2 = 1,2-Dichloroethane-D4	70-122%
S3 = Toluene-D8	81-127%
S4 = 4-Bromofluorobenzene	66-132%

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5397-ICC5397
 Lab FileID: 2A126405.D

Response Factor Report MS2A

Method : C:\MSDCHEM\1\METHODS\M2A5397.M (RTE Integrator)
 Title : Method SW846 8260B, ZB624 60mx0.25mmx1.4um
 Last Update : Thu Sep 06 16:23:51 2012
 Response via : Initial Calibration

Calibration Files

1 =2a126401.D 2 =2a126402.D 100 =2a126406.D 50 =2a126405.D
 20 =2a126404.D 200 =2a126407.D 5 =2a126399.D 0.5 =2a126400.D
 10 =2a126403.D =

Compound	1	2	100	50	20	200	5	0.5	10	Avg	%RSD
1) I Tert Butyl Alcohol-d9 -----ISTD-----											
2) tertiary butyl alcohol		0.991	1.135	1.144	1.149	1.105	0.924		0.979	1.061	8.81
3) 1,4-dioxane	0.088	0.097	0.105	0.100	0.099	0.106	0.072		0.084	0.094	12.25
4) I pentafluorobenzene -----ISTD-----											
5) FREON 143A										0.000#	-1.00
6) chlorodifluoromethane	0.506	0.551	0.621	0.589	0.549	0.625	0.462	0.466	0.480	0.539	11.90
7) dichlorodifluoromethane	0.599	0.627	0.744	0.704	0.639	0.734	0.571		0.574	0.649	10.75
8) FREON 142B										0.000#	-1.00
9) chloromethane	0.894	0.761	0.823	0.773	0.713	0.781	0.681	0.769	0.659	0.762	9.44
10) vinyl chloride	0.895	0.837	0.898	0.880	0.787	0.865	0.750	0.746	0.744	0.822	8.01
11) bromomethane	0.528	0.456	0.465	0.451	0.432	0.357	0.425	0.395	0.406	0.435	11.18
12) chloroethane	0.428	0.356	0.397	0.386	0.365	0.367	0.338	0.300	0.339	0.364	10.24
13) trichlorofluoromethane	0.706	0.728	0.835	0.812	0.740	0.809	0.681	0.522	0.677	0.723	13.19
14) PENTANE	0.582	0.595		0.577	0.584		0.497		0.505	0.557	7.84
15) ethyl ether	0.249	0.273	0.304	0.289	0.269	0.303	0.242		0.251	0.273	8.96
16) FREON 141B										0.000#	-1.00
17) acrolein	0.104	0.103		0.106	0.113		0.092		0.104	0.103	6.78
18) 1,1-dichloroethene	0.460	0.446	0.494	0.468	0.451	0.480	0.438	0.379	0.423	0.449	7.55
19) acetone			0.138	0.137	0.135	0.135	0.140		0.129	0.136	2.87
20) allyl chloride		0.257	0.287	0.280	0.263	0.279	0.250		0.252	0.267	5.55
21) acetonitrile	0.057	0.054	0.046	0.047	0.049	0.044	0.043		0.044	0.048	10.65
22) iodomethane	0.909	0.874	0.997	0.947	0.887	0.987	0.845	0.808	0.835	0.899	7.43
23) iso-butyl alcohol											

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5397-ICC5397
 Lab FileID: 2A126405.D

	0.014	0.015	0.015	0.015	0.015	0.013		0.014	0.014	4.26	
24)	carbon disulfide										
	1.709	1.672	1.823	1.741	1.642	1.789	1.577	1.637	1.542	1.681	5.56
25)	methylene chloride										
	0.559	0.515	0.561	0.538	0.514	0.548	0.497	0.480	0.482	0.521	6.03
26)	methyl acetate										
	0.081	0.077	0.076	0.079	0.052			0.062	0.071	16.40	
	----- Linear regression ----- Coefficient = 0.9997										
	Response Ratio = -0.00216 + 0.08003 *A										
27)	methyl tert butyl ether										
	1.642	1.523	1.520	1.488	1.399	1.474	1.310	1.319	1.333	1.445	7.80
28)	trans-1,2-dichloroethene										
	0.538	0.525	0.494	0.483	0.468	0.474	0.451	0.361	0.448	0.471	10.87
29)	di-isopropyl ether										
	1.979	1.740	1.772	1.744	1.723	1.711	1.546	1.879	1.567	1.740	7.77
30)	2-butanone										
	0.056	0.055	0.048	0.056	0.029			0.043	0.048	21.81	
	----- Linear regression ----- Coefficient = 0.9999										
	Response Ratio = -0.00248 + 0.05651 *A										
31)	1,1-dichloroethane										
	0.874	0.905	0.885	0.874	0.839	0.852	0.797	0.798	0.795	0.847	4.94
32)	chloroprene										
	0.683	0.678	0.685	0.668	0.661	0.679	0.587	0.636	0.598	0.653	5.70
33)	acrylonitrile										
	0.184	0.182	0.187	0.184	0.172	0.178	0.158	0.138	0.164	0.172	9.42
34)	vinyl acetate										
	0.038	0.088	0.087	0.077	0.086	0.058		0.071	0.072	25.66	
	----- Linear regression ----- Coefficient = 0.9997										
	Response Ratio = -0.00210 + 0.08696 *A										
35)	ethyl tert-butyl ether										
	1.800	1.658	1.754	1.693	1.645	1.719	1.451	1.788	1.513	1.669	7.15
36)	ethyl acetate										
	0.068	0.065	0.063	0.066	0.047			0.058	0.061	12.97	
37)	2,2-dichloropropane										
	0.761	0.732	0.678	0.677	0.648	0.648	0.652	0.608	0.628	0.670	7.30
38)	cis-1,2-dichloroethene										
	0.602	0.578	0.557	0.544	0.518	0.540	0.497	0.515	0.485	0.537	7.08
39)	methylacrylate										
	0.071	0.069	0.059	0.069	0.042			0.058	0.061	18.00	
	----- Linear regression ----- Coefficient = 0.9996										
	Response Ratio = -0.00234 + 0.07017 *A										
40)	propionitrile										
	0.071	0.068	0.068	0.067	0.063	0.066	0.060	0.050	0.063	0.064	9.63
41)	bromochloromethane										
	0.231	0.259	0.283	0.273	0.256	0.275	0.233	0.249	0.258	7.42	
42)	tetrahydrofuran										
	0.189	0.169	0.167	0.165	0.155	0.162	0.146	0.156	0.164	7.66	
43)	chloroform										
	0.587	0.573	0.549	0.540	0.510	0.534	0.491	0.494	0.490	0.530	6.80
44)	t-butyl formate										
	0.442	0.446	0.466	0.456	0.446	0.458	0.378	0.369	0.405	0.429	8.41
45)	dibromofluoromethane (s)										
	0.418	0.412	0.471	0.452	0.451	0.477	0.400	0.354	0.390	0.425	9.60
46)	1,2-dichloroethane-d4 (s)										
	0.444	0.458	0.489	0.477	0.483	0.482	0.431	0.419	0.425	0.456	6.03
47)	freon 113										

6.7.1

6

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5397-ICC5397
 Lab FileID: 2A126405.D

		0.391	0.450	0.421	0.417	0.446	0.353		0.366	0.406	9.27
48)	methacrylonitrile	0.298	0.286	0.315	0.301	0.279	0.312	0.260	0.268	0.290	6.87
49)	1,1,1-trichloroethane	0.710	0.692	0.739	0.706	0.661	0.722	0.635	0.563	0.617	8.56
50)	Cyclohexane	0.895	0.734	0.756	0.711	0.673	0.744	0.635	0.606	0.622	12.55
51)	I 1,4-difluorobenzene	-----ISTD-----									
52)	epichlorohydrin	0.026	0.030	0.030	0.029	0.029	0.030	0.025	0.023	0.025	9.75
53)	n-butyl alcohol	0.010	0.009	0.010	0.010	0.010	0.010	0.008	0.009	0.009#	8.50
54)	carbon tetrachloride	0.457	0.442	0.447	0.436	0.431	0.427	0.415	0.384	0.402	5.40
55)	1,1-dichloropropene	0.470	0.468	0.451	0.444	0.423	0.435	0.419	0.386	0.406	6.48
56)	hexane	0.429	0.446	0.439	0.422	0.433	0.448	0.377	0.385	0.388	6.63
57)	TERT AMYL ALCOHOL	0.030	0.036	0.041	0.041	0.048	0.040	0.035	0.038	0.039	13.96
58)	2,2,4-TRIMETHYLPENTANE	1.212	1.379	1.250	1.219	1.290	1.252	1.106	1.494	1.159	9.19
59)	benzene	1.500	1.469	1.316	1.314	1.281	1.240	1.259	1.320	1.245	7.11
60)	tert-amyl methyl ether	0.275	0.246	0.237	0.238	0.242	0.227	0.221	0.200	0.228	8.70
61)	heptane	0.202	0.246	0.233	0.223	0.232	0.238	0.204	0.205	0.212	7.42
62)	isopropyl acetate	0.737	0.666	0.680	0.676	0.646	0.617	0.640	0.666	0.666	5.78
63)	1,2-dichloroethane	0.459	0.429	0.379	0.386	0.381	0.354	0.371	0.283	0.372	12.77
64)	Ethyl Acrylate	0.388	0.374	0.404	0.401	0.470	0.391	0.333	0.355	0.390	10.34
65)	trichloroethene	0.324	0.325	0.349	0.337	0.319	0.336	0.304	0.245	0.303	9.61
66)	TERT-AMYL ETHYL ETHER	0.919	0.836	0.871	0.865	1.022	0.840	0.707	0.669	0.759	13.03
67)	methyl methacrylate	0.550	0.553	0.486	0.465	0.468	0.445	0.450	0.409	0.443	10.25
68)	2-nitropropane	0.097	0.108	0.110	0.107	0.100	0.103	0.090	0.096	0.101	6.74
69)	2-chloroethyl vinyl ether	0.177	0.165	0.171	0.168	0.163	0.167	0.142	0.151	0.149	7.11
70)	1,2-dichloropropane	0.366	0.358	0.339	0.338	0.321	0.322	0.315	0.254	0.315	10.00
71)	dibromomethane	0.184	0.201	0.210	0.206	0.194	0.203	0.181	0.134	0.192	12.09
72)	methylcyclohexane	0.505	0.567	0.557	0.540	0.552	0.537	0.467	0.499	0.489	6.62
73)	bromodichloromethane	0.478	0.436	0.463	0.447	0.416	0.445	0.399	0.347	0.394	9.52
74)	cis-1,3-dichloropropene	0.593	0.554	0.571	0.556	0.518	0.551	0.504	0.518	0.498	6.00
75)	toluene-d8 (s)	1.165	1.134	1.168	1.154	1.150	1.121	1.085	1.257	1.007	5.93
76)	4-methyl-2-pentanone	0.114	0.102	0.126	0.121	0.113	0.119	0.108	0.109	0.114	6.81
77)	toluene										

6.7.1

6

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5397-ICC5397
 Lab FileID: 2A126405.D

		0.875	0.842	0.807	0.796	0.748	0.770	0.763	0.773	0.740	0.791	5.62
78)	3-methyl-1-butanol											
		0.014	0.014	0.014	0.015	0.016	0.013	0.012		0.014	0.014	8.58
79)	trans-1,3-dichloropropene											
		0.553	0.507	0.492	0.479	0.450	0.469	0.436	0.387	0.437	0.468	10.21
80)	ethyl methacrylate											
		0.408	0.393	0.410	0.386	0.358	0.395	0.344	0.306	0.350	0.372	9.33
81)	1,1,2-trichloroethane											
		0.239	0.250	0.257	0.243	0.228	0.246	0.214	0.153	0.219	0.228	13.75
82)	2-hexanone											
		0.101	0.103	0.111	0.107	0.100	0.104	0.096		0.099	0.102	4.69
83)	I chlorobenzene-d5	-----ISTD-----										
84)	tetrachloroethene											
		0.368	0.355	0.346	0.345	0.329	0.324	0.321	0.320	0.316	0.336	5.43
85)	1,3-dichloropropane											
		0.596	0.581	0.519	0.516	0.495	0.479	0.477	0.516	0.491	0.519	8.20
86)	butyl acetate											
		0.254	0.225	0.214	0.214	0.222	0.204	0.206	0.180	0.203	0.214	9.42
87)	3,3-dimethyl-1-butanol											
		0.039	0.037	0.033	0.036	0.040	0.032	0.029		0.036	0.035	10.35
88)	dibromochloromethane											
		0.456	0.420	0.434	0.419	0.395	0.410	0.377	0.366	0.372	0.405	7.52
89)	1,2-dibromoethane											
		0.389	0.376	0.374	0.357	0.339	0.356	0.331	0.239	0.330	0.343	12.94
90)	chlorobenzene											
		1.091	1.095	1.045	1.018	0.949	1.000	0.927	0.997	0.913	1.004	6.59
91)	1,1,1,2-tetrachloroethane											
		0.395	0.397	0.378	0.381	0.364	0.346	0.336	0.294	0.349	0.360	9.10
92)	ethylbenzene											
		1.822	1.728	1.606	1.611	1.544	1.492	1.516	1.592	1.502	1.602	6.89
93)	m,p-xylene											
		0.697	0.681	0.620	0.622	0.601	0.584	0.606	0.662	0.583	0.628	6.63
94)	o-xylene											
		0.717	0.699	0.681	0.663	0.630	0.636	0.610	0.640	0.609	0.654	5.88
95)	styrene											
		1.225	1.151	1.120	1.102	1.048	1.047	1.023	1.086	1.019	1.091	6.15
96)	bromoform											
		0.319	0.306	0.331	0.308	0.287	0.321	0.271	0.236	0.280	0.295	10.17
97)	I 1,4-dichlorobenzene-d	-----ISTD-----										
98)	isopropylbenzene											
		3.162	3.018	3.218	3.166	2.907	3.048	2.769	3.048	2.777	3.013	5.47
99)	4-bromofluorobenzene (s)											
		0.925	0.880	0.945	0.891	0.889	0.931	0.815	1.020	0.775	0.897	8.00
100)	cyclohexanone											
			0.011	0.019	0.016	0.012	0.011		0.015	0.014	21.75	
		----- Linear regression ----- Coefficient = 0.9761										
		Response Ratio = 0.01664 + 0.01176 *A										
101)	bromobenzene											
		0.976	0.911	0.903	0.884	0.828	0.852	0.812	0.789	0.810	0.863	7.01
102)	1,1,2,2-tetrachloroethane											
		0.897	0.847	0.889	0.833	0.765	0.846	0.735	0.704	0.753	0.808	8.65
103)	trans-1,4-dichloro-2-butene											
		0.157	0.208	0.192	0.176	0.195	0.152		0.171	0.179	11.42	
104)	1,2,3-trichloropropane											
		0.152	0.174	0.206	0.199	0.184	0.195	0.169		0.183	0.183	9.67
105)	n-propylbenzene											
		0.787	0.825	0.789	0.773	0.725	0.756	0.720	0.682	0.703	0.751	6.22

6.7.1
6

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: V2A5397-ICC5397
Lab FileID: 2A126405.D

106)	2-chlorotoluene	0.804	0.757	0.754	0.732	0.688	0.720	0.683	0.657	0.670	0.718	6.69
107)	4-chlorotoluene	0.881	0.778	0.820	0.772	0.720	0.805	0.704	0.685	0.697	0.762	8.67
108)	1,3,5-trimethylbenzene	2.632	2.427	2.499	2.457	2.298	2.390	2.231	2.255	2.236	2.380	5.77
109)	tert-butylbenzene	2.348	2.170	2.416	2.342	2.133	2.326	1.964	2.028	2.032	2.195	7.60
110)	pentachloroethane	0.559	0.561	0.606	0.599	0.559	0.590	0.510	0.401	0.534	0.546	11.48
111)	1,2,4-trimethylbenzene	2.730	2.593	2.648	2.599	2.408	2.537	2.299	2.371	2.342	2.503	6.07
112)	sec-butylbenzene	3.431	3.208	3.443	3.328	3.082	3.333	2.933	3.138	2.928	3.203	6.14
113)	1,3-dichlorobenzene	1.809	1.691	1.718	1.652	1.554	1.649	1.487	1.628	1.518	1.634	6.24
114)	p-isopropyltoluene	2.947	2.769	2.889	2.814	2.610	2.806	2.452	2.719	2.468	2.719	6.45
115)	1,4-dichlorobenzene	1.793	1.741	1.741	1.650	1.546	1.689	1.453	1.519	1.482	1.624	7.77
116)	1,2-dichlorobenzene	1.720	1.641	1.744	1.682	1.543	1.666	1.432	1.488	1.495	1.601	7.08
117)	benzyl chloride	1.911	1.698	1.748	1.697	1.698	1.698	1.517	1.800	1.497	1.696	7.56
118)	n-butylbenzene	1.466	1.438	1.485	1.437	1.357	1.431	1.271	1.307	1.294	1.387	5.83
119)	1,2-dibromo-3-chloropropane	0.123	0.151	0.151	0.139	0.148	0.114		0.138	0.138	10.32	
120)	1,3,5-TRICHLOROENZENE	1.580	1.489	1.512	1.531	1.431	1.422	1.292	1.429	1.358	1.450	6.17
121)	1,2,4-trichlorobenzene	1.450	1.317	1.349	1.393	1.311	1.290	1.165	1.389	1.215	1.320	6.78
122)	hexachlorobutadiene	0.708	0.646	0.610	0.660	0.648	0.572	0.596	0.743	0.604	0.643	8.60
123)	naphthalene	2.864	2.626	2.517	2.626	2.557	2.423	2.297	2.948	2.452	2.590	8.03
124)	1,2,3-trichlorobenzene	1.262	1.144	1.053	1.136	1.143	1.009	1.006	1.210	1.067	1.115	7.88
125)	hexachloroethane	0.525	0.550	0.636	0.615	0.557	0.628	0.494		0.510	0.564	9.81

(#) = Out of Range ### Number of calibration levels exceeded format ###

M2A5397.M

Thu Sep 06 16:24:36 2012

RPT1

6.7.1
6

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5397-ICV5397
 Lab FileID: 2A126410.D

Evaluate Continuing Calibration Report

Data File : C:\MSDCHEM\1\DATA\2a126410.D Vial: 13
 Acq On : 6 Sep 2012 3:42 pm Operator: cathleen
 Sample : icv5397-50 Inst : MS2A
 Misc : MS34764,V2A5397,,,,,1 Multiplr: 1.00
 MS Integration Params: rteint.p

Method : C:\MSDCHEM\1\METHODS\M2A5397.M (RTE Integrator)
 Title : Method SW846 8260B, ZB624 60mx0.25mmx1.4um
 Last Update : Thu Sep 06 16:23:51 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.010 Min. Rel. Area : 50% Max. R.T. Dev 0.30min
 Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	Tert Butyl Alcohol-d9	1.000	1.000	0.0	101	-0.01	8.18
2 M	tertiary butyl alcohol	1.061	1.144	-7.8	101	0.00	8.30
3 M	1,4-dioxane	0.094	0.084	10.6	85	0.00	12.24
4 I	pentafluorobenzene	1.000	1.000	0.0	103	0.00	10.61
5	FREON 143A			-----NA-----			
6 M	chlorodifluoromethane	0.539	0.542	-0.6	94	0.00	4.37
7 M	dichlorodifluoromethane	0.649	0.716	-10.3	104	-0.02	4.33
8	FREON 142B			-----NA-----			
9 M	chloromethane	0.762	0.802	-5.2	106	-0.01	4.71
10 M	vinyl chloride	0.822	0.904	-10.0	105	-0.01	5.00
11 M	bromomethane	0.435	0.484	-11.3	110	0.00	5.72
12 M	chloroethane	0.364	0.395	-8.5	105	0.00	5.91
13 M	trichlorofluoromethane	0.723	0.831	-14.9	105	0.00	6.47
14	PENTANE	0.557	0.589	-5.7	105	0.00	6.54
15 M	ethyl ether	0.273	0.296	-8.4	105	0.00	6.91
16	FREON 141B			-----NA-----			
17 M	acrolein	0.103	0.108	-4.9	105	0.00	7.20
18 M	1,1-dichloroethene	0.449	0.485	-8.0	106	0.00	7.39
19 M	acetone	0.136	0.139	-2.2	104	0.00	7.46
20 M	allyl chloride	0.267	0.287	-7.5	105	0.00	7.99
21 M	acetonitrile	0.048	0.047	2.1	101	0.00	7.95
22 M	iodomethane	0.899	0.980	-9.0	106	0.00	7.70
23 M	iso-butyl alcohol	0.014	0.015	-7.1	103	0.00	11.16
24 M	carbon disulfide	1.681	1.793	-6.7	106	0.00	7.84
25 M	methylene chloride	0.521	0.551	-5.8	105	0.00	8.21
----- True		Calc.	% Drift	-----			
26 M	methyl acetate	50.000	49.291	1.4	102	0.00	7.98
----- AvgRF		CCRF	% Dev	-----			
27 M	methyl tert butyl ether	1.445	1.464	-1.3	101	0.00	8.57
28 M	trans-1,2-dichloroethene	0.471	0.482	-2.3	102	0.00	8.62
29 M	di-isopropyl ether	1.740	1.750	-0.6	103	0.00	9.23
----- True		Calc.	% Drift	-----			
30 M	2-butanone	50.000	51.753	-3.5	105	0.00	10.02
----- AvgRF		CCRF	% Dev	-----			
31 M	1,1-dichloroethane	0.847	0.884	-4.4	104	0.00	9.25
32 M	chloroprene	0.653	0.666	-2.0	102	0.00	9.37
33 M	acrylonitrile	0.172	0.188	-9.3	105	0.00	8.58

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5397-ICV5397
 Lab FileID: 2A126410.D

		True	Calc.	% Drift			
34 M	vinyl acetate	50.000	53.402	-6.8	107	0.00	9.24
		AvgRF	CCRF	% Dev			
35 M	ethyl tert-butyl ether	1.669	1.662	0.4	101	0.00	9.73
36 M	ethyl acetate	0.061	0.067	-9.8	106	0.00	10.04
37 M	2,2-dichloropropane	0.670	0.713	-6.4	108	0.00	10.05
38 M	cis-1,2-dichloroethene	0.537	0.556	-3.5	105	0.00	10.05
		True	Calc.	% Drift			
39	methylacrylate	50.000	51.562	-3.1	104	0.00	10.12
		AvgRF	CCRF	% Dev			
40 M	propionitrile	0.064	0.070	-9.4	108	0.00	10.12
41 M	bromochloromethane	0.258	0.278	-7.8	104	0.00	10.39
42 M	tetrahydrofuran	0.164	0.170	-3.7	106	0.00	10.43
43 M	chloroform	0.530	0.554	-4.5	105	0.00	10.45
44	t-butyl formate	0.429	0.480	-11.9	108	0.00	10.48
45 S	dibromofluoromethane (s)	0.425	0.449	-5.6	102	0.00	10.66
46 S	1,2-dichloroethane-d4 (s)	0.456	0.465	-2.0	100	0.00	11.09
47 M	freon 113	0.406	0.396	2.5	96	0.00	7.36
48 M	methacrylonitrile	0.290	0.316	-9.0	108	0.00	10.32
49 M	1,1,1-trichloroethane	0.672	0.722	-7.4	105	0.00	10.71
50 M	Cyclohexane	0.708	0.729	-3.0	105	0.00	10.78
51 I	1,4-difluorobenzene	1.000	1.000	0.0	103	0.00	11.54
52 M	epichlorohydrin	0.027	0.030	-11.1	107	0.00	12.76
53 M	n-butyl alcohol	0.009	0.009#	0.0	95	0.00	11.67
54 M	carbon tetrachloride	0.427	0.444	-4.0	105	0.00	10.91
55 M	1,1-dichloropropene	0.434	0.451	-3.9	105	0.00	10.89
56 M	hexane	0.419	0.392	6.4	96	0.00	8.95
57	TERT AMYL ALCOHOL	0.039	0.035	10.3	87	0.00	11.05
58	2,2,4-TRIMETHYLPENTANE	1.262	1.099	12.9	93	0.00	11.16
59 M	benzene	1.327	1.339	-0.9	105	0.00	11.16
60 M	tert-amyl methyl ether	0.235	0.237	-0.9	103	0.00	11.20
61 M	heptane	0.222	0.226	-1.8	105	0.00	11.33
62 M	isopropyl acetate	0.666	0.720	-8.1	109	0.00	11.09
63 M	1,2-dichloroethane	0.380	0.394	-3.7	105	0.00	11.18
64 M	Ethyl Acrylate	0.390	0.391	-0.3	100	0.00	11.88
65 M	trichloroethene	0.316	0.349	-10.4	107	0.00	11.87
66	TERT-AMYL ETHYL ETHER	0.832	0.862	-3.6	103	0.00	12.02
67 M	methyl methacrylate	0.474	0.485	-2.3	107	0.00	12.13
68 M	2-nitropropane	0.101	0.108	-6.9	104	0.00	12.62
69 M	2-chloroethyl vinyl ether	0.162	0.170	-4.9	104	0.00	12.64
70 M	1,2-dichloropropane	0.325	0.339	-4.3	103	0.00	12.13
71 M	dibromomethane	0.189	0.210	-11.1	105	0.00	12.29
72 M	methylcyclohexane	0.524	0.512	2.3	98	0.00	12.08
73 M	bromodichloromethane	0.425	0.462	-8.7	106	0.00	12.42
74 M	cis-1,3-dichloropropene	0.540	0.570	-5.6	106	0.00	12.84
75 S	toluene-d8 (s)	1.138	1.120	1.6	100	0.00	13.12
76 M	4-methyl-2-pentanone	0.114	0.127	-11.4	108	0.00	12.93
77 M	toluene	0.791	0.808	-2.1	105	0.00	13.18
78 M	3-methyl-1-butanol	0.014	0.014	0.0	95	0.00	12.96
79 M	trans-1,3-dichloropropene	0.468	0.494	-5.6	106	0.00	13.38
80 M	ethyl methacrylate	0.372	0.406	-9.1	108	0.00	13.36
81 M	1,1,2-trichloroethane	0.228	0.252	-10.5	106	0.00	13.58
82 M	2-hexanone	0.102	0.112	-9.8	108	0.00	13.73
83 I	chlorobenzene-d5	1.000	1.000	0.0	101	0.00	14.54

6.7.2

6

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5397-ICV5397
 Lab FileID: 2A126410.D

84 M	tetrachloroethene	0.336	0.357	-6.2	104	0.00	13.74
85 M	1,3-dichloropropane	0.519	0.543	-4.6	106	0.00	13.75
86 M	butyl acetate	0.214	0.232	-8.4	109	0.00	13.80
87	3,3-dimethyl-1-butanol	0.035	0.037	-5.7	101	0.00	13.90
88 M	dibromochloromethane	0.405	0.441	-8.9	106	0.00	14.00
89 M	1,2-dibromoethane	0.343	0.383	-11.7	108	0.00	14.14
90 M	chlorobenzene	1.004	1.059	-5.5	105	0.00	14.57
91 M	1,1,1,2-tetrachloroethane	0.360	0.397	-10.3	105	0.00	14.62
92 M	ethylbenzene	1.602	1.677	-4.7	105	0.00	14.61
93 M	m,p-xylene	0.628	0.648	-3.2	105	0.00	14.71
94 M	o-xylene	0.654	0.694	-6.1	106	0.00	15.10
95 M	styrene	1.091	1.169	-7.1	107	0.00	15.11
96 M	bromoform	0.295	0.339	-14.9	111	0.00	15.37
97 I	1,4-dichlorobenzene-d4	1.000	1.000	0.0	105	0.00	16.69
98 M	isopropylbenzene	3.013	3.147	-4.4	104	0.00	15.41
99 S	4-bromofluorobenzene (s)	0.897	0.886	1.2	105	0.00	15.61
----- True Calc. % Drift -----							
100	cyclohexanone	500.000	957.172	-91.4#	137	0.00	15.58
----- AvgRF CCRF % Dev -----							
101 M	bromobenzene	0.863	0.909	-5.3	108	0.00	15.79
102 M	1,1,2,2-tetrachloroethane	0.808	0.882	-9.2	111	0.00	15.71
103 M	trans-1,4-dichloro-2-bute	0.179	0.208	-16.2	113	0.00	15.74
104 M	1,2,3-trichloropropane	0.183	0.206	-12.6	109	0.00	15.78
105 M	n-propylbenzene	0.751	0.787	-4.8	107	0.00	15.79
106 M	2-chlorotoluene	0.718	0.751	-4.6	108	0.00	15.94
107 M	4-chlorotoluene	0.762	0.800	-5.0	109	0.00	16.02
108 M	1,3,5-trimethylbenzene	2.380	2.453	-3.1	105	0.00	15.93
109 M	tert-butylbenzene	2.195	2.381	-8.5	107	0.00	16.25
110 M	pentachloroethane	0.546	0.610	-11.7	107	0.00	16.34
111 M	1,2,4-trimethylbenzene	2.503	2.646	-5.7	107	0.00	16.30
112 M	sec-butylbenzene	3.203	3.353	-4.7	106	0.00	16.45
113 M	1,3-dichlorobenzene	1.634	1.726	-5.6	110	0.00	16.64
114 M	p-isopropyltoluene	2.719	2.851	-4.9	106	0.00	16.56
115 M	1,4-dichlorobenzene	1.624	1.733	-6.7	110	0.00	16.72
116 M	1,2-dichlorobenzene	1.601	1.747	-9.1	109	0.00	17.09
117 M	benzyl chloride	1.696	1.880	-10.8	116	0.00	16.82
118 M	n-butylbenzene	1.387	1.491	-7.5	109	0.00	16.95
119 M	1,2-dibromo-3-chloropropa	0.138	0.153	-10.9	107	0.00	17.84
120	1,3,5-TRICHLOROBENZENE	1.450	1.570	-8.3	108	0.00	18.03
121 M	1,2,4-trichlorobenzene	1.320	1.422	-7.7	107	0.00	18.67
122 M	hexachlorobutadiene	0.643	0.675	-5.0	107	0.00	18.78
123 M	naphthalene	2.590	2.674	-3.2	107	0.00	18.95
124 M	1,2,3-trichlorobenzene	1.115	1.166	-4.6	108	0.00	19.20
125 M	hexachloroethane	0.564	0.628	-11.3	107	0.00	17.34

(#) = Out of Range
 2a126405.D M2A5397.M

SPCC's out = 0 CCC's out = 0
 Thu Sep 06 16:24:36 2012 RPT1

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5517-CC5397
 Lab FileID: 2A129252.D

Evaluate Continuing Calibration Report

Data File : C:\MSDCHEM\1\DATA\2A\v2a5517-5518\2a129252.D Vial: 2
 Acq On : 5 Dec 2012 8:34 am Operator: Cathleen
 Sample : cc5397-20 Inst : MS2A
 Misc : MS39601,V2A5517,,,,,1 Multiplr: 1.00
 MS Integration Params: rteint.p

Method : C:\MSDCHEM\1\METHODS\M2A5397.M (RTE Integrator)
 Title : Method SW846 8260B, ZB624 60mx0.25mmx1.4um
 Last Update : Thu Sep 06 16:23:51 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.010 Min. Rel. Area : 50% Max. R.T. Dev 0.30min
 Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	Tert Butyl Alcohol-d9	1.000	1.000	0.0	94	-0.04	8.15
2 M	tertiary butyl alcohol	1.061	1.046	1.4	85	-0.02	8.29
3 M	1,4-dioxane	0.094	0.082	12.8	78	0.00	12.23
4 I	pentafluorobenzene	1.000	1.000	0.0	102	-0.02	10.60
5	FREON 143A			-----NA-----			
6 M	chlorodifluoromethane	0.539	0.644	-19.5	119	-0.04	4.33
7 M	dichlorodifluoromethane	0.649	0.688	-6.0	110	-0.04	4.31
8	FREON 142B			-----NA-----			
9 M	chloromethane	0.762	0.791	-3.8	113	-0.02	4.70
10 M	vinyl chloride	0.822	0.841	-2.3	109	-0.03	4.98
11 M	bromomethane	0.435	0.490	-12.6	115	-0.01	5.71
12 M	chloroethane	0.364	0.421	-15.7	117	0.00	5.91
13 M	trichlorofluoromethane	0.723	0.829	-14.7	114	-0.03	6.44
14	PENTANE			-----NA-----			
15 M	ethyl ether	0.273	0.303	-11.0	115	-0.01	6.90
16	FREON 141B			-----NA-----			
17 M	acrolein	0.103	0.097	5.8	87	-0.02	7.19
18 M	1,1-dichloroethene	0.449	0.500	-11.4	113	-0.01	7.38
19 M	acetone	0.136	0.132	2.9	99	-0.02	7.44
20 M	allyl chloride	0.267	0.285	-6.7	110	-0.02	7.98
21 M	acetonitrile	0.048	0.046	4.2	96	0.00	7.95
22 M	iodomethane	0.899	0.983	-9.3	113	-0.02	7.69
23 M	iso-butyl alcohol	0.014	0.015	-7.1	105	-0.01	11.16
24 M	carbon disulfide	1.681	1.790	-6.5	111	-0.02	7.83
25 M	methylene chloride	0.521	0.556	-6.7	110	-0.02	8.19
----- True		Calc.	% Drift	-----			
26 M	methyl acetate	20.000	21.131	-5.7	105	-0.01	7.97
----- AvgRF		CCRF	% Dev	-----			
27 M	methyl tert butyl ether	1.445	1.487	-2.9	108	-0.02	8.55
28 M	trans-1,2-dichloroethene	0.471	0.513	-8.9	111	-0.02	8.61
29 M	di-isopropyl ether	1.740	1.755	-0.9	104	-0.02	9.21
----- True		Calc.	% Drift	-----			
30 M	2-butanone	20.000	18.891	5.5	100	-0.01	10.01
----- AvgRF		CCRF	% Dev	-----			
31 M	1,1-dichloroethane	0.847	0.938	-10.7	114	-0.02	9.24
32 M	chloroprene	0.653	0.759	-16.2	117	-0.02	9.35
33 M	acrylonitrile	0.172	0.190	-10.5	112	-0.02	8.56

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5517-CC5397
 Lab FileID: 2A129252.D

		True	Calc.	% Drift			
34 M	vinyl acetate	20.000	17.914	10.4	95	0.00	9.23
		AvgRF	CCRF	% Dev			
35 M	ethyl tert-butyl ether	1.669	1.620	2.9	100	-0.02	9.72
36 M	ethyl acetate	0.061	0.061	0.0	98	-0.02	10.03
37 M	2,2-dichloropropane	0.670	0.765	-14.2	120	-0.02	10.03
38 M	cis-1,2-dichloroethene	0.537	0.572	-6.5	112	-0.02	10.04
		True	Calc.	% Drift			
39	methylacrylate	20.000	19.671	1.6	109	-0.02	10.10
		AvgRF	CCRF	% Dev			
40 M	propionitrile	0.064	0.072	-12.5	116	-0.02	10.11
41 M	bromochloromethane	0.258	0.279	-8.1	111	-0.02	10.37
42 M	tetrahydrofuran	0.164	0.169	-3.0	111	-0.01	10.42
43 M	chloroform	0.530	0.575	-8.5	115	-0.02	10.44
44	t-butyl formate	0.429	0.471	-9.8	107	-0.02	10.46
45 S	dibromofluoromethane (s)	0.425	0.425	0.0	96	-0.02	10.65
46 S	1,2-dichloroethane-d4 (s)	0.456	0.448	1.8	94	-0.02	11.08
47 M	freon 113	0.406	0.432	-6.4	105	0.00	7.35
48 M	methacrylonitrile	0.290	0.300	-3.4	109	-0.02	10.31
49 M	1,1,1-trichloroethane	0.672	0.740	-10.1	114	-0.02	10.69
50 M	Cyclohexane	0.708	0.746	-5.4	113	-0.02	10.76
51 I	1,4-difluorobenzene	1.000	1.000	0.0	99	-0.02	11.53
52 M	epichlorohydrin	0.027	0.032	-18.5	111	-0.01	12.75
53 M	n-butyl alcohol	0.009	0.010#	-11.1	95	-0.02	11.66
54 M	carbon tetrachloride	0.427	0.502	-17.6	115	-0.02	10.90
55 M	1,1-dichloropropene	0.434	0.493	-13.6	115	-0.02	10.88
56 M	hexane	0.419	0.517	-23.4#	118	-0.02	8.94
57	TERT AMYL ALCOHOL						
58	2,2,4-TRIMETHYLPENTANE	1.262	1.372	-8.7	105	-0.02	11.14
59 M	benzene	1.327	1.429	-7.7	110	-0.02	11.14
60 M	tert-amyl methyl ether	0.235	0.231	1.7	94	-0.02	11.18
61 M	heptane	0.222	0.275	-23.9#	117	-0.02	11.32
62 M	isopropyl acetate	0.666	0.639	4.1	94	-0.02	11.08
63 M	1,2-dichloroethane	0.380	0.434	-14.2	112	-0.02	11.17
64 M	Ethyl Acrylate						
65 M	trichloroethene	0.316	0.364	-15.2	113	-0.02	11.86
66	TERT-AMYL ETHYL ETHER						
67 M	methyl methacrylate	0.474	0.497	-4.9	105	-0.01	12.12
68 M	2-nitropropane	0.101	0.112	-10.9	111	-0.02	12.61
69 M	2-chloroethyl vinyl ether	0.162	0.197	-21.6#	120	-0.02	12.62
70 M	1,2-dichloropropane	0.325	0.365	-12.3	112	-0.02	12.12
71 M	dibromomethane	0.189	0.215	-13.8	110	-0.02	12.27
72 M	methylcyclohexane	0.524	0.603	-15.1	108	-0.02	12.07
73 M	bromodichloromethane	0.425	0.470	-10.6	112	-0.02	12.40
74 M	cis-1,3-dichloropropene	0.540	0.540	0.0	103	-0.02	12.83
75 S	toluene-d8 (s)	1.138	1.067	6.2	92	-0.01	13.11
76 M	4-methyl-2-pentanone	0.114	0.124	-8.8	108	-0.01	12.92
77 M	toluene	0.791	0.798	-0.9	105	-0.01	13.17
78 M	3-methyl-1-butanol	0.014	0.015	-7.1	94	0.00	12.95
79 M	trans-1,3-dichloropropene	0.468	0.451	3.6	99	-0.01	13.37
80 M	ethyl methacrylate	0.372	0.375	-0.8	104	-0.01	13.35
81 M	1,1,2-trichloroethane	0.228	0.244	-7.0	106	-0.01	13.57
82 M	2-hexanone	0.102	0.108	-5.9	107	0.00	13.73
83 I	chlorobenzene-d5	1.000	1.000	0.0	95	-0.01	14.53

6.7.3

6

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: V2A5517-CC5397
 Lab FileID: 2A129252.D

84 M	tetrachloroethene	0.336	0.385	-14.6	112	-0.01	13.73
85 M	1,3-dichloropropane	0.519	0.547	-5.4	105	-0.02	13.74
86 M	butyl acetate	0.214	0.223	-4.2	96	-0.01	13.79
87	3,3-dimethyl-1-butanol	0.035	0.038	-8.6	89	0.00	13.90
88 M	dibromochloromethane	0.405	0.416	-2.7	100	0.00	14.00
89 M	1,2-dibromoethane	0.343	0.369	-7.6	104	-0.01	14.13
90 M	chlorobenzene	1.004	1.037	-3.3	104	0.00	14.56
91 M	1,1,1,2-tetrachloroethane	0.360	0.410	-13.9	108	0.00	14.62
92 M	ethylbenzene	1.602	1.743	-8.8	108	0.00	14.61
93 M	m,p-xylene	0.628	0.668	-6.4	106	0.00	14.71
94 M	o-xylene	0.654	0.691	-5.7	105	0.00	15.09
95 M	styrene	1.091	1.109	-1.6	101	0.00	15.10
96 M	bromoform	0.295	0.287	2.7	95	0.00	15.36
97 I	1,4-dichlorobenzene-d4	1.000	1.000	0.0	94	0.00	16.69
98 M	isopropylbenzene	3.013	3.342	-10.9	108	0.00	15.41
99 S	4-bromofluorobenzene (s)	0.897	0.837	6.7	89	0.00	15.61
----- True Calc. % Drift -----							
100	cyclohexanone	200.000	109.074	45.5#	62	0.00	15.57
----- AvgRF CCRF % Dev -----							
101 M	bromobenzene	0.863	0.924	-7.1	105	0.00	15.79
102 M	1,1,2,2-tetrachloroethane	0.808	0.843	-4.3	104	0.00	15.70
103 M	trans-1,4-dichloro-2-bute	0.179	0.033	81.6#	18#	-0.01	15.73
104 M	1,2,3-trichloropropane	0.183	0.204	-11.5	105	-0.01	15.77
105 M	n-propylbenzene	0.751	0.833	-10.9	108	0.00	15.79
106 M	2-chlorotoluene	0.718	0.792	-10.3	109	0.00	15.93
107 M	4-chlorotoluene	0.762	0.807	-5.9	106	0.00	16.02
108 M	1,3,5-trimethylbenzene	2.380	2.694	-13.2	111	0.00	15.93
109 M	tert-butylbenzene	2.195	2.377	-8.3	105	0.00	16.25
110 M	pentachloroethane	0.546	0.619	-13.4	105	0.00	16.34
111 M	1,2,4-trimethylbenzene	2.503	2.714	-8.4	106	0.00	16.29
112 M	sec-butylbenzene	3.203	3.557	-11.1	109	0.00	16.45
113 M	1,3-dichlorobenzene	1.634	1.704	-4.3	103	0.00	16.63
114 M	p-isopropyltoluene	2.719	2.946	-8.3	106	0.00	16.56
115 M	1,4-dichlorobenzene	1.624	1.681	-3.5	103	0.00	16.71
116 M	1,2-dichlorobenzene	1.601	1.719	-7.4	105	0.00	17.09
117 M	benzyl chloride	1.696	1.655	2.4	92	0.00	16.82
118 M	n-butylbenzene	1.387	1.553	-12.0	108	0.00	16.95
119 M	1,2-dibromo-3-chloropropa	0.138	0.153	-10.9	104	0.00	17.84
120	1,3,5-TRICHLOROBENZENE	1.450	1.640	-13.1	108	0.00	18.03
121 M	1,2,4-trichlorobenzene	1.320	1.471	-11.4	106	0.00	18.67
122 M	hexachlorobutadiene	0.643	0.784	-21.9#	114	0.00	18.78
123 M	naphthalene	2.590	2.789	-7.7	103	0.00	18.95
124 M	1,2,3-trichlorobenzene	1.115	1.261	-13.1	104	0.00	19.20
125 M	hexachloroethane	0.564	0.626	-11.0	106	0.00	17.34

(#) = Out of Range
 2a126404.D M2A5397.M

SPCC's out = 0 CCC's out = 0
 Thu Dec 06 08:51:31 2012 RPT1

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7086-ICC7086
 Lab FileID: A188634.D

Response Factor Report MSA

Method : C:\HPCHEM\1\METHODS\MA7086.M (RTE Integrator)
 Title : SW 846 8260bB ZB624 60m x 0.25mm x 1.4um
 Last Update : Thu Nov 08 15:21:37 2012
 Response via : Initial Calibration

Calibration Files

5 =A188631.D 2 =A188630.D 20 =A188633.D 50 =A188634.D
 100 =A188639.D 1 =A188629.D 200 =A188636.D 0.5 =A188628.D
 10 =A188632.D =

Compound	5	2	20	50	100	1	200	0.5	10	Avg	%RSD
1) I Tert Butyl Alcohol-d9 -----ISTD-----											
2) 1,4-dioxane	0.081		0.103	0.109	0.094		0.106		0.093	0.098	10.73
3) ethanol										0.000#	-1.00
4) tertiary butyl alcohol	0.977	0.772	1.118	1.070	0.974		1.026		1.018	0.994	11.07
5) I pentafluorobenzene -----ISTD-----											
6) chlorotrifluoroethene										0.000#	-1.00
7) chlorodifluoromethane	0.238		0.315	0.262	0.292		0.266		0.275	0.275	9.63
8) dichlorodifluoromethane	0.285	0.288	0.416	0.354	0.370	0.340	0.319		0.398	0.346	13.88
9) chloromethane	0.447	0.402	0.485	0.422	0.439	0.480	0.408		0.452	0.442	6.96
10) vinyl chloride	0.471	0.391	0.491	0.420	0.453	0.475	0.403	0.477	0.459	0.449	7.93
11) bromomethane	0.324	0.314	0.347	0.284	0.278	0.350	0.230		0.316	0.305	13.09
12) chloroethane	0.231	0.176	0.247	0.207	0.223	0.205	0.186		0.226	0.212	11.12
13) vinyl bromide										0.000#	-1.00
14) trichlorofluoromethane	0.550	0.411	0.559	0.458	0.490	0.540	0.423		0.535	0.496	11.92
15) pentane										0.000#	-1.00
16) ethyl ether	0.191	0.193	0.212	0.193	0.198	0.252	0.202	0.268	0.213	0.214	13.05
17) Freon 123a										0.000#	-1.00
18) acrolein	0.059	0.072	0.067	0.062		0.069			0.054	0.064	10.98
19) 1,1-dichloroethene	0.277	0.247	0.341	0.297	0.315	0.276	0.297		0.318	0.296	9.94
20) acetone	0.080		0.097	0.087	0.092		0.085		0.080	0.087	7.62
21) allyl chloride	0.204	0.146	0.244	0.223	0.223		0.219		0.225	0.212	14.86
22) acetonitrile	0.012	0.013	0.021	0.023	0.025		0.025		0.017	0.020	27.74
----- Linear regression -----										Coefficient =	0.9994

6.7.4
6

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7086-ICC7086
 Lab FileID: A188634.D

Response Ratio = -0.01179 + 0.02510 *A

23)	iodomethane	0.621	0.519	0.758	0.662	0.670	0.566	0.662	0.637	0.698	0.644	10.93
24)	iso-butyl alcohol	0.010		0.011	0.011	0.013		0.012		0.010	0.011	10.89
25)	carbon disulfide	1.044	0.935	1.262	1.104	1.166	0.987	1.107		1.170	1.097	9.65
26)	methylene chloride	0.567		0.539	0.429	0.405		0.405		0.565	0.485	16.45
	----- Linear regression -----										Coefficient =	0.9994
												Response Ratio = 0.03296 + 0.39599 *A
27)	methyl acetate	0.217		0.276	0.259	0.271		0.260		0.249	0.255	8.35
28)	methyl tert butyl ether	1.014	0.903	1.197	1.062	1.077	1.033	1.051	1.247	1.099	1.076	9.35
29)	trans-1,2-dichloroethene	0.340	0.266	0.417	0.360	0.373	0.309	0.359	0.301	0.381	0.345	13.43
30)	di-isopropyl ether	1.151	0.919	1.391	1.236	1.268	1.030	1.252	1.040	1.226	1.168	12.57
31)	t-butyl formate	0.264		0.349	0.330	0.335		0.328		0.311	0.320	9.30
32)	3,3-dimethyl-1-butanol	0.031	0.030	0.039	0.039	0.044	0.036	0.039		0.033	0.036	13.25
33)	ethyl tert-butyl ether	1.143	0.941	1.383	1.234	1.228	1.020	1.228	0.918	1.208	1.145	13.50
34)	2-butanone			0.029	0.036	0.040		0.038		0.020	0.033	24.78
	----- Linear regression -----										Coefficient =	0.9987
												Response Ratio = -0.00326 + 0.03950 *A
35)	1,1-dichloroethane	0.640	0.534	0.789	0.669	0.698	0.633	0.673	0.685	0.719	0.671	10.30
36)	chloroprene	0.501		0.605	0.534	0.555		0.513		0.542	0.542	6.77
37)	acrylonitrile	0.085		0.110	0.109	0.121		0.114		0.092	0.105	12.98
38)	vinyl acetate			0.043	0.046	0.054		0.051		0.024	0.044	27.19
	----- Linear regression -----										Coefficient =	0.9976
												Response Ratio = -0.00383 + 0.05238 *A
39)	ethyl acetate	0.018		0.045	0.046	0.054		0.047		0.026	0.039	35.94
	----- Linear regression -----										Coefficient =	0.9922
												Response Ratio = -0.00105 + 0.04853 *A
40)	ethyl acrylate	0.260		0.403	0.413	0.446		0.424		0.345	0.382	17.97
	----- Linear regression -----										Coefficient =	0.9990
												Response Ratio = -0.01022 + 0.43084 *A
41)	2,2-dichloropropane	0.507	0.443	0.594	0.509	0.481	0.486	0.486	0.398	0.546	0.494	11.37
42)	cis-1,2-dichloroethene	0.392	0.316	0.473	0.417	0.422	0.356	0.421	0.398	0.435	0.403	11.39
43)	propionitrile	0.033		0.044	0.042	0.048		0.045		0.037	0.041	13.16
44)	bromochloromethane											

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7086-ICC7086
 Lab FileID: A188634.D

45)	tetrahydrofuran	0.185	0.154	0.238	0.215	0.209	0.183	0.214	0.221	0.202	13.24
46)	chloroform	0.102		0.123	0.116	0.125		0.112	0.115	0.116	7.02
47)	dibromofluoromethane (s)	0.662	0.579	0.814	0.704	0.686	0.670	0.672	0.780	0.747	10.01
48)	1,2-dichloroethane-d4 (s)	0.387	0.410	0.448	0.382	0.390	0.466	0.380	0.427	0.411	7.95
49)	freon 113	0.458	0.440	0.532	0.453	0.434	0.432	0.421	0.490	0.457	8.02
50)	methacrylonitrile	0.245	0.170	0.279	0.245	0.265		0.237	0.256	0.242	14.35
		0.128		0.182	0.183	0.199		0.194	0.159	0.174	15.14
		----- Linear regression ----- Coefficient = 0.9996									
		Response Ratio = -0.00678 + 0.19678 *A									
51)	cyclohexane	0.462	0.382	0.529	0.459	0.506	0.370	0.468	0.511	0.461	12.63
52)	1,1,1-trichloroethane	0.519	0.443	0.631	0.546	0.547	0.466	0.515	0.548	0.590	10.77
53)	tert-amyl methyl ether	1.116	0.956	1.357	1.201	1.201	1.038	1.164	1.085	1.188	10.01
54)	I 1,4-difluorobenzene	-----ISTD-----									
55)	Di-isobutylene									0.000#	-1.00
56)	epichlorohydrin	0.019		0.024	0.023	0.024		0.023	0.021	0.022	9.95
57)	n-butyl alcohol	0.004	0.004	0.007	0.007	0.008		0.008	0.005	0.006#	30.80
		----- Linear regression ----- Coefficient = 0.9968									
		Response Ratio = -0.01367 + 0.00786 *A									
58)	carbon tetrachloride	0.325	0.272	0.394	0.345	0.339	0.288	0.318	0.351	0.370	11.43
59)	1,1-dichloropropene	0.321	0.253	0.382	0.344	0.344	0.286	0.332	0.316	0.359	11.86
60)	hexane	0.298	0.363	0.346	0.299	0.311		0.294	0.327	0.320	8.35
61)	benzene	0.962	0.843	1.160	1.042	1.028	0.950	1.009	1.174	1.070	10.08
62)	Iso-octane	0.879	0.604	1.026	0.929	0.947	0.820	0.881	0.941	0.878	14.37
63)	heptane	0.185		0.215	0.197	0.198		0.193	0.200	0.198	4.96
64)	tert amyl alcohol	0.009		0.011	0.010	0.012		0.010	0.009	0.010	9.59
65)	isopropyl acetate	0.471	0.377	0.485	0.467	0.476		0.460	0.398	0.448	9.49
66)	1,2-dichloroethane	0.317	0.295	0.417	0.369	0.334	0.332	0.338	0.338	0.370	10.27
67)	trichloroethene	0.244	0.212	0.292	0.260	0.263	0.222	0.258	0.289	0.275	10.67
68)	2-nitropropane			0.005	0.005	0.005		0.005		0.005#	3.17
69)	tert-amyl ethyl ether	0.325	0.311	0.387	0.355	0.344	0.334	0.343	0.401	0.340	8.20
70)	methylcyclohexane	0.376		0.450	0.402	0.426		0.387	0.416	0.410	6.57
71)	2-chloroethyl vinyl ether										

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7086-ICC7086
 Lab FileID: A188634.D

	0.127	0.167	0.161	0.162	0.156	0.143	0.153	9.88			
72)	methyl methacrylate										
	0.128	0.176	0.168	0.179	0.174	0.157	0.164	11.60			
73)	1,2-dichloropropane										
	0.273	0.234	0.324	0.294	0.290	0.249	0.292	0.293	0.301	0.283	9.76
74)	dibromomethane										
	0.153	0.138	0.190	0.176	0.168	0.159	0.169	0.136	0.175	0.163	11.00
75)	bromodichloromethane										
	0.360	0.293	0.448	0.398	0.369	0.346	0.378	0.398	0.397	0.376	11.35
76)	cis-1,3-dichloropropene										
	0.416	0.375	0.521	0.483	0.463	0.406	0.473	0.505	0.470	0.457	10.53
77)	toluene-d8 (s)										
	0.903	0.918	1.057	0.923	0.963	1.039	0.920	0.984	0.963	6.10	
78)	4-methyl-2-pentanone										
	0.077	0.104	0.102	0.106	0.100	0.092	0.097	11.09			
79)	toluene										
	0.599	0.517	0.734	0.673	0.660	0.615	0.649	0.786	0.683	0.658	11.83
80)	3-methyl-1-butanol										
	0.009	0.009	0.012	0.012	0.014	0.008	0.012	0.010	0.011	20.42	
	----- Linear regression ----- Coefficient = 0.9963										
	Response Ratio = -0.00129 + 0.01278 *A										
81)	trans-1,3-dichloropropene										
	0.373	0.311	0.483	0.445	0.415	0.352	0.424	0.346	0.426	0.397	13.89
82)	ethyl methacrylate										
	0.272	0.364	0.348	0.351	0.342	0.310	0.331	10.38			
83)	1,1,2-trichloroethane										
	0.191	0.166	0.235	0.215	0.208	0.203	0.209	0.241	0.210	0.209	10.61
84)	2-hexanone										
	0.072	0.088	0.089	0.097	0.092	0.074	0.085	11.70			
85) I	chlorobenzene-d5 -----ISTD-----										
86)	tetrachloroethene										
	0.238	0.195	0.279	0.249	0.255	0.225	0.249	0.262	0.271	0.247	10.23
87)	1,3-dichloropropane										
	0.424	0.352	0.499	0.457	0.448	0.422	0.451	0.519	0.450	0.447	10.66
88)	butyl acetate										
	0.143	0.187	0.185	0.193	0.189	0.155	0.175	11.81			
89)	dibromochloromethane										
	0.312	0.285	0.384	0.356	0.335	0.336	0.348	0.366	0.343	0.341	8.52
90)	1,2-dibromoethane										
	0.265	0.219	0.304	0.289	0.278	0.272	0.283	0.247	0.283	0.271	9.26
91)	n-butyl ether										
								0.000#	-1.00		
92)	chlorobenzene										
	0.848	0.720	0.953	0.883	0.849	0.828	0.874	1.135	0.897	0.888	12.63
93)	1,1,1,2-tetrachloroethane										
	0.320	0.280	0.371	0.344	0.321	0.317	0.331	0.349	0.342	0.330	7.73
94)	ethylbenzene										
	1.310	1.095	1.548	1.443	1.396	1.241	1.378	1.572	1.445	1.381	10.83
95)	m,p-xylene										
	0.516	0.436	0.599	0.551	0.544	0.494	0.532	0.604	0.549	0.536	9.63
96)	o-xylene										
	0.511	0.426	0.622	0.565	0.545	0.476	0.548	0.521	0.562	0.531	10.62
97)	styrene										
	0.840	0.649	1.052	0.980	0.944	0.833	0.959	0.949	0.929	0.904	12.92
98)	bromofrom										
	0.228	0.201	0.268	0.255	0.244	0.213	0.245	0.271	0.246	0.241	9.79
99) I	1,4-dichlorobenzene-d -----ISTD-----										

6.7.4
6

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7086-ICC7086
 Lab FileID: A188634.D

100)	isopropylbenzene	2.545	2.146	2.838	2.553	2.541	2.560	2.579	3.238	2.721	2.636	11.09
101)	cyclohexanone	0.078	0.089	0.079	0.058	0.051	0.100	0.057		0.077	0.074	22.97
	----- Linear regression -----	Coefficient = 0.9955										
	Response Ratio =	0.02581 + 0.05509 *A										
102)	4-bromofluorobenzene (s)	0.840	0.958	0.859	0.754	0.759		0.788		0.837	0.828	8.53
103)	bromobenzene	0.723	0.650	0.826	0.748	0.716	0.738	0.765	0.897	0.776	0.760	9.22
104)	1,1,2,2-tetrachloroethane	0.694	0.655	0.787	0.730	0.724	0.763	0.728	0.948	0.749	0.753	10.94
105)	trans-1,4-dichloro-2-butene	0.161	0.122	0.170	0.169	0.171		0.176		0.162	0.162	11.13
106)	1,2,3-trichloropropane	0.170	0.149	0.188	0.176	0.170	0.170	0.171		0.175	0.171	6.28
107)	n-propylbenzene	2.979	2.542	3.367	3.000	2.995	2.925	3.014	3.707	3.230	3.084	10.50
108)	2-chlorotoluene	0.657	0.559	0.742	0.668	0.651	0.639	0.668	0.932	0.716	0.693	14.91
109)	4-chlorotoluene	1.965	1.681	2.171	1.942	1.881	1.978	1.966	2.721	2.034	2.038	14.09
110)	p-ethyltoluene	2.604	2.482	2.891	2.642	2.680	2.979	2.641	3.271	2.644	2.759	8.84
111)	1,3,5-trimethylbenzene	2.291	1.880	2.471	2.203	2.126	2.278	2.155		2.339	2.218	7.89
112)	tert-butylbenzene	1.836	1.558	2.082	1.920	1.825	1.876	1.865	2.263	1.996	1.914	10.14
113)	pentachloroethane	0.485	0.428	0.554	0.492	0.456	0.465	0.480	0.601	0.522	0.498	10.71
114)	1,2,4-trimethylbenzene	2.187	1.899	2.522	2.274	2.178	2.177	2.255	2.892	2.356	2.305	11.97
115)	sec-butylbenzene	2.782	2.382	3.199	2.868	2.771	2.712	2.772	3.406	3.021	2.879	10.32
116)	1,3-dichlorobenzene	1.300	1.134	1.500	1.347	1.310	1.362	1.341	1.788	1.408	1.388	12.89
117)	p-isopropyltoluene	2.304	2.009	2.659	2.383	2.289	2.211	2.330	2.697	2.478	2.373	9.06
118)	1,2,3-trimethylbenzene										0.000#	-1.00
119)	1,4-dichlorobenzene	1.352	1.258	1.527	1.381	1.321	1.456	1.368		1.426	1.386	6.00
120)	p-diethylbenzene	1.298	1.183	1.516	1.363	1.361	1.399	1.314	1.584	1.377	1.377	8.54
121)	1,2-dichlorobenzene	1.276	1.144	1.489	1.340	1.219	1.292	1.251	1.695	1.369	1.342	12.25
122)	n-butylbenzene	1.211	0.948	1.396	1.273	1.236	1.069	1.231	1.247	1.303	1.213	10.84
123)	1,2,4,5-tetramethylbenzene	2.173	1.955	2.502	2.237	1.910	2.198	1.831	2.503	2.222	2.170	11.02
124)	1,2-dibromo-3-chloropropane	0.098	0.089	0.123	0.115	0.077	0.119			0.111	0.105	16.30
	----- Quadratic regression -----	Coefficient = 0.9984										
	Response Ratio =	-0.00385 + 0.15295 *A + -0.03690 *A^2										
125)	1,3,5-trichlorobenzene	0.987	0.891	1.184	1.045	0.844	0.944	0.810		1.076	0.973	12.95
126)	1,2,4-trichlorobenzene	0.721	0.589	0.945	0.834	0.637	0.689	0.589	1.003	0.803	0.757	19.86

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: VA7086-ICC7086
Lab FileID: A188634.D

	----- Quadratic regression -----	Coefficient = 0.9955
	Response Ratio = 0.01664 + 0.76723 *A + -0.04668 *A^2	
127)	hexachlorobutadiene	
	0.566 0.501 0.641 0.546 0.408 0.377 0.603 0.520 18.80	
	----- Quadratic regression -----	Coefficient = 0.9938
	Response Ratio = 0.03066 + 0.47774 *A + -0.02763 *A^2	
128)	naphthalene	
	1.375 1.225 1.833 1.669 1.207 1.064 1.565 1.420 19.63	
	----- Quadratic regression -----	Coefficient = 0.9926
	Response Ratio = 0.05305 + 1.50646 *A + -0.11598 *A^2	
129)	1,2,3-trichlorobenzene	
	0.661 0.559 0.873 0.729 0.494 0.643 0.752 0.673 18.71	
	----- Quadratic regression -----	Coefficient = 0.9991
	Response Ratio = -0.02042 + 0.99299 *A + -0.24409 *A^2	
130)	hexachloroethane	
	0.443 0.382 0.515 0.471 0.422 0.317 0.417 0.484 0.431 14.45	
131)	Ethylenimine	0.000# -1.00
132)	Bis(chloromethyl)ether	0.000# -1.00
133)	2-methylnaphthalene	0.000# -1.00

(#) = Out of Range ### Number of calibration levels exceeded format ###

MA7086.M

Thu Nov 08 15:22:35 2012

MSA

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7086-ICV7086
 Lab FileID: A188642.D

Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DATA\A188642.D Vial: 100
 Acq On : 7 Nov 2012 7:21 pm Operator: Oksanat
 Sample : icv7086-50 Inst : MSA
 Misc : MS38288,VA7086,5,,,,,1 Multiplr: 1.00
 MS Integration Params: LSCINT.P

Method : C:\HPCHEM\1\METHODS\MA7086.M (RTE Integrator)
 Title : SW 846 8260bB ZB624 60m x 0.25mm x 1.4um
 Last Update : Thu Nov 08 15:21:37 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.010 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 20% Max. Rel. Area : 200%

Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I Tert Butyl Alcohol-d9	1.000	1.000	0.0	113	0.00	7.24
2 M 1,4-dioxane	0.098	0.097	1.0	101	0.00	11.26
3 M ethanol			-----NA-----			
4 M tertiary butyl alcohol	0.994	1.047	-5.3	111	0.00	7.36
5 I pentafluorobenzene	1.000	1.000	0.0	108	0.00	9.54
6 chlorotrifluoroethene			-----NA-----			
7 M chlorodifluoromethane	0.275	0.269	2.2	111	0.00	3.88
8 M dichlorodifluoromethane	0.346	0.332	4.0	101	0.00	3.86
9 M chloromethane	0.442	0.491	-11.1	125	0.01	4.16
10 M vinyl chloride	0.449	0.412	8.2	105	0.00	4.41
11 M bromomethane	0.305	0.300	1.6	113	0.00	5.03
12 M chloroethane	0.212	0.227	-7.1	118	0.00	5.20
13 vinyl bromide			-----NA-----			
14 M trichlorofluoromethane	0.496	0.464	6.5	109	0.00	5.69
15 m pentane			-----NA-----			
16 M ethyl ether	0.214	0.202	5.6	113	0.00	6.08
17 Freon 123a			-----NA-----			
18 M acrolein	0.064	0.071	-10.9	124	0.00	6.33
19 M 1,1-dichloroethene	0.296	0.301	-1.7	109	0.00	6.50
20 M acetone	0.087	0.089	-2.3	110	0.00	6.59
21 M allyl chloride	0.212	0.221	-4.2	106	0.00	7.04
----- True Calc. % Drift -----						
22 M acetonitrile	500.000	498.517	0.3	112	0.00	7.03
----- AvgRF CCRF % Dev -----						
23 M iodomethane	0.644	0.661	-2.6	107	0.00	6.78
24 M iso-butyl alcohol	0.011	0.012	-9.1	113	0.00	9.87
25 M carbon disulfide	1.097	1.094	0.3	107	0.00	6.90
----- True Calc. % Drift -----						
26 M methylene chloride	50.000	51.038	-2.1	110	0.00	7.24
----- AvgRF CCRF % Dev -----						
27 M methyl acetate	0.255	0.228	10.6	95	0.00	7.05
28 M methyl tert butyl ether	1.076	1.069	0.7	108	0.00	7.58
29 M trans-1,2-dichloroethene	0.345	0.367	-6.4	110	0.00	7.63
30 M di-isopropyl ether	1.168	1.310	-12.2	114	0.00	8.21
31 m t-butyl formate	0.320	0.327	-2.2	107	0.00	9.41
32 m 3,3-dimethyl-1-butanol	0.036	0.036	0.0	99	0.00	13.18
33 M ethyl tert-butyl ether	1.145	1.219	-6.5	106	0.00	8.70

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7086-ICV7086
 Lab FileID: A188642.D

		True	Calc.	% Drift			
34 M	2-butanone	50.000	47.380	5.2	103	0.00	8.98
		AvgRF	CCRF	% Dev			
35 M	1,1-dichloroethane	0.671	0.705	-5.1	113	0.00	8.21
36 M	chloroprene	0.542	0.484	10.7	98	0.00	8.33
37 M	acrylonitrile	0.105	0.113	-7.6	111	0.00	7.59
		True	Calc.	% Drift			
38 M	vinyl acetate	50.000	51.954	-3.9	117	0.00	8.23
39 M	ethyl acetate	50.000	54.570	-9.1	120	0.01	9.00
40	ethyl acrylate	50.000	48.436	3.1	106	0.00	10.87
		AvgRF	CCRF	% Dev			
41 M	2,2-dichloropropane	0.494	0.478	3.2	101	0.00	8.98
42 M	cis-1,2-dichloroethene	0.403	0.432	-7.2	111	0.00	8.99
43 M	propionitrile	0.041	0.045	-9.8	115	0.00	9.06
44 M	bromochloromethane	0.202	0.213	-5.4	107	0.00	9.31
45 M	tetrahydrofuran	0.116	0.117	-0.9	108	0.00	9.37
46 M	chloroform	0.702	0.701	0.1	107	0.00	9.38
47 S	dibromofluoromethane (s)	0.411	0.397	3.4	112	0.00	9.58
48 S	1,2-dichloroethane-d4 (s)	0.457	0.443	3.1	105	0.00	10.02
49 M	freon 113	0.242	0.231	4.5	102	0.00	6.49
		True	Calc.	% Drift			
50 M	methacrylonitrile	50.000	47.958	4.1	107	0.00	9.26
		AvgRF	CCRF	% Dev			
51	cyclohexane	0.461	0.476	-3.3	111	0.00	9.70
52 M	1,1,1-trichloroethane	0.534	0.521	2.4	103	0.00	9.63
53 M	tert-amyl methyl ether	1.145	1.170	-2.2	105	0.00	10.14
54 I	1,4-difluorobenzene	1.000	1.000	0.0	111	0.00	10.49
55 M	Di-isobutylene	0.000	0.000#	0.0	0#	0.10	9.92
56 M	epichlorohydrin	0.022	0.022	0.0	104	0.00	11.83
		True	Calc.	% Drift			
57 M	n-butyl alcohol	2500.000	2469.119	1.2	115	0.00	10.65
		AvgRF	CCRF	% Dev			
58 M	carbon tetrachloride	0.334	0.320	4.2	103	0.00	9.85
59 M	1,1-dichloropropene	0.326	0.326	0.0	106	0.00	9.83
60 M	hexane	0.320	0.284	11.3	105	0.00	7.94
61 M	benzene	1.026	1.043	-1.7	111	0.00	10.09
62 M	Iso-octane	0.878	0.792	9.8	95	0.00	10.10
63 M	heptane	0.198	0.186	6.0	104	0.00	10.28
64 m	tert amyl alcohol	0.010	0.010	5.0	103	0.00	9.99
65 M	isopropyl acetate	0.448	0.487	-8.7	116	0.00	10.03
66 M	1,2-dichloroethane	0.346	0.347	-0.3	104	0.00	10.11
67 M	trichloroethene	0.257	0.257	0.0	110	0.00	10.85
68 M	2-nitropropane	0.005	0.004#	20.0	99	0.00	11.69
69 m	tert-amyl ethyl ether	0.349	0.373	6.9	117	0.00	11.02
70 m	methylcyclohexane	0.410	0.376	8.3	104	0.00	11.07
71 M	2-chloroethyl vinyl ether	0.153	0.161	-5.2	111	0.00	11.70
72 M	methyl methacrylate	0.164	0.172	-4.9	113	0.00	11.14
73 M	1,2-dichloropropene	0.283	0.302	-6.7	114	0.00	11.12
74 M	dibromomethane	0.163	0.176	-8.0	111	0.00	11.29
75 M	bromodichloromethane	0.376	0.390	-3.7	109	0.00	11.43
76 M	cis-1,3-dichloropropene	0.457	0.455	0.4	105	0.00	11.93

6.7.5

6

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7086-ICV7086
 Lab FileID: A188642.D

		True	Calc.	% Drift			
77 S	toluene-d8 (s)	0.963	0.941	2.3	113	0.00	12.24
78 M	4-methyl-2-pentanone	0.097	0.098	-1.0	107	0.00	12.04
79 M	toluene	0.658	0.644	2.1	106	0.00	12.32
	----- True						
80 M	3-methyl-1-butanol	1000.000	912.319	8.8	103	0.00	12.07
	----- AvgRF						
81 M	trans-1,3-dichloropropene	0.397	0.416	-4.8	104	0.00	12.54
82 M	ethyl methacrylate	0.331	0.325	1.8	104	0.00	12.55
83 M	1,1,2-trichloroethane	0.209	0.212	-1.4	110	0.00	12.78
84 M	2-hexanone	0.085	0.086	-1.2	108	0.00	12.98
85 I	chlorobenzene-d5	1.000	1.000	0.0	110	0.00	13.93
86 M	tetrachloroethene	0.247	0.241	2.4	107	0.00	12.97
87 M	1,3-dichloropropane	0.447	0.455	-1.8	110	0.00	12.98
88 M	butyl acetate	0.175	0.180	-2.9	107	0.00	13.07
89 M	dibromochloromethane	0.341	0.339	0.6	105	0.00	13.28
90 M	1,2-dibromoethane	0.271	0.274	-1.1	104	0.00	13.44
91 M	n-butyl ether			-----NA-----			
92 M	chlorobenzene	0.888	0.868	2.3	108	0.00	13.96
93 M	1,1,1,2-tetrachloroethane	0.330	0.332	-0.6	106	0.00	14.03
94 M	ethylbenzene	1.381	1.391	-0.7	106	0.00	14.02
95 M	m,p-xylene	0.536	0.538	-0.4	108	0.00	14.15
96 M	o-xylene	0.531	0.551	-3.8	107	0.00	14.62
97 M	styrene	0.904	0.950	-5.1	107	0.00	14.63
98 M	bromoform	0.241	0.240	0.4	103	0.00	14.92
99 I	1,4-dichlorobenzene-d4	1.000	1.000	0.0	109	0.00	16.56
100 M	isopropylbenzene	2.636	2.451	7.0	105	0.00	15.00
	----- True						
101 m	cyclohexanone	500.000	191.184	61.8#	44	0.00	15.19
	----- AvgRF						
102 S	4-bromofluorobenzene (s)	0.828	0.748	9.7	108	0.00	15.24
103 M	bromobenzene	0.760	0.737	3.0	107	0.00	15.45
104 M	1,1,2,2-tetrachloroethane	0.753	0.686	8.9	102	0.00	15.35
105 M	trans-1,4-dichloro-2-bute	0.162	0.145	10.5	94	0.00	15.41
106 M	1,2,3-trichloropropane	0.171	0.168	1.8	104	0.00	15.44
107 M	n-propylbenzene	3.084	2.973	3.6	108	0.00	15.47
108 M	2-chlorotoluene	0.693	0.654	5.6	107	0.00	15.64
109 M	4-chlorotoluene	2.038	1.887	7.4	106	0.00	15.75
110 m	p-ethyltoluene	2.759	2.566	7.0	106	0.00	15.58
111 M	1,3,5-trimethylbenzene	2.218	2.099	5.4	104	0.00	15.64
112 M	tert-butylbenzene	1.914	1.793	6.3	102	0.00	16.03
113 M	pentachloroethane	0.498	0.483	3.0	107	0.00	16.13
114 M	1,2,4-trimethylbenzene	2.305	2.228	3.3	107	0.00	16.09
115 M	sec-butylbenzene	2.879	2.733	5.1	104	0.00	16.27
116 M	1,3-dichlorobenzene	1.388	1.328	4.3	107	0.00	16.49
117 M	p-isopropyltoluene	2.373	2.360	0.5	108	0.00	16.42
118 M	1,2,3-trimethylbenzene			-----NA-----			
119 M	1,4-dichlorobenzene	1.386	1.346	2.9	106	0.00	16.59
120 m	p-diethylbenzene	1.377	1.306	5.2	104	0.00	16.84
121 M	1,2-dichlorobenzene	1.342	1.297	3.4	105	0.00	17.03
122 M	n-butylbenzene	1.213	1.212	0.1	104	0.00	16.88
123 m	1,2,4,5-tetramethylbenzen	2.170	2.150	0.9	105	0.00	17.73
	----- True						
124 M	1,2-dibromo-3-chloropropa	50.000	47.324	5.4	102	0.00	17.89

6.7.5
6

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7110-CC7086
 Lab FileID: A189261.D

Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DATA\A189261.D Vial: 100
 Acq On : 28 Nov 2012 9:40 pm Operator: Oksanat
 Sample : cc7086-50 Inst : MSA
 Misc : MS38295,VA7110,5,,,,,1 Multiplr: 1.00
 MS Integration Params: LSCINT.P

Method : C:\HPCHEM\1\METHODS\MA7086.M (RTE Integrator)
 Title : SW 846 8260bB ZB624 60m x 0.25mm x 1.4um
 Last Update : Thu Nov 08 15:38:19 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.010 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 20% Max. Rel. Area : 200%

Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I Tert Butyl Alcohol-d9	1.000	1.000	0.0	95	-0.04	7.19
2 M 1,4-dioxane	0.098	0.101	-3.1	88	-0.03	11.23
3 M ethanol			-----NA-----			
4 M tertiary butyl alcohol	0.994	1.114	-12.1	99	-0.03	7.33
5 I pentafluorobenzene	1.000	1.000	0.0	100	-0.03	9.52
6 chlorotrifluoroethene			-----NA-----			
7 M chlorodifluoromethane	0.275	0.256	6.9	98	-0.02	3.86
8 M dichlorodifluoromethane	0.346	0.390	-12.7	110	-0.03	3.83
9 M chloromethane	0.442	0.419	5.2	99	-0.02	4.13
10 M vinyl chloride	0.449	0.424	5.6	101	-0.02	4.39
11 M bromomethane	0.305	0.337	-10.5	119	-0.02	5.01
12 M chloroethane	0.212	0.248	-17.0	120	-0.02	5.19
13 vinyl bromide			-----NA-----			
14 M trichlorofluoromethane	0.496	0.572	-15.3	125	-0.03	5.67
15 m pentane			-----NA-----			
16 M ethyl ether	0.214	0.190	11.2	99	-0.03	6.05
17 Freon 123a			-----NA-----			
18 M acrolein	0.064	0.058	9.4	94	-0.03	6.31
19 M 1,1-dichloroethene	0.296	0.291	1.7	98	-0.02	6.48
20 M acetone	0.087	0.089	-2.3	103	-0.03	6.56
21 M allyl chloride	0.212	0.190	10.4	85	-0.02	7.02
----- True Calc. % Drift -----						
22 M acetonitrile	500.000	446.862	10.6	93	-0.03	7.01
----- AvgRF CCRF % Dev -----						
23 M iodomethane	0.644	0.682	-5.9	103	-0.02	6.76
24 M iso-butyl alcohol	0.011	0.012	-9.1	107	-0.03	9.84
25 M carbon disulfide	1.097	1.043	4.9	95	-0.03	6.88
----- True Calc. % Drift -----						
26 M methylene chloride	50.000	46.640	6.7	94	-0.03	7.21
----- AvgRF CCRF % Dev -----						
27 M methyl acetate	0.255	0.226	11.4	87	-0.03	7.02
28 M methyl tert butyl ether	1.076	1.109	-3.1	104	-0.03	7.56
29 M trans-1,2-dichloroethene	0.345	0.354	-2.6	98	-0.02	7.60
30 M di-isopropyl ether	1.168	1.238	-6.0	100	-0.03	8.18
31 m t-butyl formate	0.320	0.340	-6.3	103	-0.03	9.38
32 m 3,3-dimethyl-1-butanol	0.036	0.036	0.0	92	-0.02	13.16
33 M ethyl tert-butyl ether	1.145	1.247	-8.9	101	-0.03	8.67

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7110-CC7086
 Lab FileID: A189261.D

		True	Calc.	% Drift			
34 M	2-butanone	50.000	48.871	2.3	99	-0.02	8.96
		AvgRF	CCRF	% Dev			
35 M	1,1-dichloroethane	0.671	0.692	-3.1	104	-0.03	8.19
36 M	chloroprene	0.542	0.551	-1.7	103	-0.03	8.31
37 M	acrylonitrile	0.105	0.100	4.8	91	-0.03	7.56
		True	Calc.	% Drift			
38 M	vinyl acetate	50.000	45.948	8.1	96	-0.03	8.20
39 M	ethyl acetate	50.000	46.196	7.6	94	-0.02	8.97
40	ethyl acrylate			NA			
		AvgRF	CCRF	% Dev			
41 M	2,2-dichloropropane	0.494	0.526	-6.5	103	-0.03	8.96
42 M	cis-1,2-dichloroethene	0.403	0.429	-6.5	103	-0.03	8.97
43 M	propionitrile	0.041	0.041	0.0	99	-0.03	9.04
44 M	bromochloromethane	0.202	0.227	-12.4	106	-0.02	9.29
45 M	tetrahydrofuran	0.116	0.118	-1.7	101	-0.03	9.34
46 M	chloroform	0.702	0.751	-7.0	107	-0.02	9.35
47 S	dibromofluoromethane (s)	0.411	0.402	2.2	105	-0.03	9.56
48 S	1,2-dichloroethane-d4 (s)	0.457	0.450	1.5	99	-0.02	9.99
49 M	freon 113	0.242	0.248	-2.5	101	-0.03	6.46
		True	Calc.	% Drift			
50 M	methacrylonitrile	50.000	47.748	4.5	99	-0.03	9.23
		AvgRF	CCRF	% Dev			
51	cyclohexane	0.461	0.441	4.3	96	-0.03	9.68
52 M	1,1,1-trichloroethane	0.534	0.582	-9.0	107	-0.02	9.61
53 M	tert-amyl methyl ether	1.145	1.208	-5.5	101	-0.03	10.11
54 I	1,4-difluorobenzene	1.000	1.000	0.0	99	-0.03	10.46
55 M	Di-isobutylene			NA			
56 M	epichlorohydrin	0.022	0.022	0.0	94	-0.03	11.81
		True	Calc.	% Drift			
57 M	n-butyl alcohol	2500.000	2199.650	12.0	91	-0.03	10.62
		AvgRF	CCRF	% Dev			
58 M	carbon tetrachloride	0.334	0.372	-11.4	107	-0.02	9.83
59 M	1,1-dichloropropene	0.326	0.346	-6.1	100	-0.03	9.80
60 M	hexane	0.320	0.291	9.1	97	-0.03	7.92
61 M	benzene	1.026	1.034	-0.8	99	-0.03	10.07
62 M	Iso-octane	0.878	0.900	-2.5	96	-0.03	10.07
63 M	heptane	0.198	0.192	3.0	97	-0.02	10.26
64 m	tert amyl alcohol			NA			
65 M	isopropyl acetate	0.448	0.428	4.5	91	-0.02	10.01
66 M	1,2-dichloroethane	0.346	0.417	-20.5#	112	-0.03	10.09
67 M	trichloroethene	0.257	0.264	-2.7	101	-0.03	10.82
68 M	2-nitropropane			NA			
69 m	tert-amyl ethyl ether			NA			
70 m	methylcyclohexane	0.410	0.395	3.7	98	-0.03	11.05
71 M	2-chloroethyl vinyl ether	0.153	0.156	-2.0	96	-0.03	11.67
72 M	methyl methacrylate	0.164	0.172	-4.9	101	-0.03	11.12
73 M	1,2-dichloropropene	0.283	0.292	-3.2	99	-0.02	11.10
74 M	dibromomethane	0.163	0.181	-11.0	102	-0.03	11.27
75 M	bromodichloromethane	0.376	0.429	-14.1	107	-0.02	11.41
76 M	cis-1,3-dichloropropene	0.457	0.494	-8.1	102	-0.02	11.91

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7110-CC7086
 Lab FileID: A189261.D

		True	Calc.	% Drift			
77 S	toluene-d8 (s)	0.963	1.033	-7.3	111	-0.02	12.22
78 M	4-methyl-2-pentanone	0.097	0.098	-1.0	95	-0.03	12.01
79 M	toluene	0.658	0.670	-1.8	99	-0.02	12.30
----- True Calc. % Drift -----							
80 M	3-methyl-1-butanol	1000.000	943.882	5.6	96	-0.02	12.05
----- AvgRF CCRF % Dev -----							
81 M	trans-1,3-dichloropropene	0.397	0.455	-14.6	102	-0.02	12.52
82 M	ethyl methacrylate	0.331	0.344	-3.9	98	-0.02	12.52
83 M	1,1,2-trichloroethane	0.209	0.217	-3.8	101	-0.02	12.76
84 M	2-hexanone	0.085	0.085	0.0	95	-0.03	12.96
85 I	chlorobenzene-d5	1.000	1.000	0.0	104	-0.02	13.90
86 M	tetrachloroethene	0.247	0.258	-4.5	108	-0.02	12.95
87 M	1,3-dichloropropane	0.447	0.445	0.4	101	-0.02	12.96
88 M	butyl acetate	0.175	0.167	4.6	94	-0.03	13.04
89 M	dibromochloromethane	0.341	0.372	-9.1	109	-0.03	13.25
90 M	1,2-dibromoethane	0.271	0.279	-3.0	100	-0.03	13.41
91 M	n-butyl ether						
-----NA-----							
92 M	chlorobenzene	0.888	0.879	1.0	103	-0.03	13.94
93 M	1,1,1,2-tetrachloroethane	0.330	0.354	-7.3	107	-0.02	14.00
94 M	ethylbenzene	1.381	1.395	-1.0	100	-0.03	14.00
95 M	m,p-xylene	0.536	0.538	-0.4	101	-0.02	14.12
96 M	o-xylene	0.531	0.542	-2.1	100	-0.02	14.60
97 M	styrene	0.904	0.944	-4.4	100	-0.02	14.61
98 M	bromoform	0.241	0.265	-10.0	108	-0.02	14.90
99 I	1,4-dichlorobenzene-d4	1.000	1.000	0.0	106	-0.02	16.54
100 M	isopropylbenzene	2.636	2.401	8.9	100	-0.02	14.98
----- True Calc. % Drift -----							
101 m	cyclohexanone	500.000	246.995	50.6#	54	-0.03	15.17
----- AvgRF CCRF % Dev -----							
102 S	4-bromofluorobenzene (s)	0.828	0.758	8.5	107	-0.03	15.21
103 M	bromobenzene	0.760	0.731	3.8	104	-0.02	15.43
104 M	1,1,2,2-tetrachloroethane	0.753	0.656	12.9	96	-0.02	15.33
105 M	trans-1,4-dichloro-2-bute	0.162	0.150	7.4	95	-0.02	15.38
106 M	1,2,3-trichloropropane	0.171	0.169	1.2	102	-0.03	15.41
107 M	n-propylbenzene	3.084	2.824	8.4	100	-0.02	15.45
108 M	2-chlorotoluene	0.693	0.636	8.2	101	-0.02	15.62
109 M	4-chlorotoluene	2.038	1.849	9.3	101	-0.02	15.72
110 m	p-ethyltoluene						
-----NA-----							
111 M	1,3,5-trimethylbenzene	2.218	2.143	3.4	103	-0.02	15.62
112 M	tert-butylbenzene	1.914	1.769	7.6	98	-0.03	16.01
113 M	pentachloroethane	0.498	0.501	-0.6	108	-0.03	16.10
114 M	1,2,4-trimethylbenzene	2.305	2.167	6.0	101	-0.02	16.06
115 M	sec-butylbenzene	2.879	2.640	8.3	98	-0.02	16.25
116 M	1,3-dichlorobenzene	1.388	1.310	5.6	103	-0.02	16.47
117 M	p-isopropyltoluene	2.373	2.237	5.7	100	-0.03	16.39
118 M	1,2,3-trimethylbenzene						
-----NA-----							
119 M	1,4-dichlorobenzene	1.386	1.356	2.2	104	-0.03	16.56
120 m	p-diethylbenzene						
-----NA-----							
121 M	1,2-dichlorobenzene	1.342	1.303	2.9	103	-0.02	17.01
122 M	n-butylbenzene	1.213	1.101	9.2	92	-0.02	16.86
123 m	1,2,4,5-tetramethylbenzen						
----- True Calc. % Drift -----							
124 M	1,2-dibromo-3-chloropropa	50.000	46.603	6.8	99	-0.02	17.86

6.7.6

6

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: VA7110-CC7086
 Lab FileID: A189261.D

		AvgRF	CCRF	% Dev			
125 M	1,3,5-trichlorobenzene	0.973	1.034	-6.3	105	-0.02	18.08
		True	Calc.	% Drift			
126 M	1,2,4-trichlorobenzene	50.000	57.019	-14.0	106	-0.03	18.77
127 M	hexachlorobutadiene	50.000	59.573	-19.1	109	-0.03	18.89
128 M	naphthalene	50.000	53.740	-7.5	98	-0.03	19.08
129 M	1,2,3-trichlorobenzene	50.000	51.366	-2.7	108	-0.02	19.37
		AvgRF	CCRF	% Dev			
130 M	hexachloroethane	0.431	0.471	-9.3	106	-0.02	17.30
131	Ethylenimine			NA			
132	Bis(chloromethyl)ether			NA			
133	2-methylnaphthalene			NA			

(#) = Out of Range
 A188634.D MA7086.M

SPCC's out = 0 CCC's out = 0
 Thu Nov 29 09:20:32 2012 MSA

6.7.6

6

GC/MS Semi-volatiles

QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Instrument Performance Checks (DFTPP)
- Internal Standard Area Summaries
- Surrogate Recovery Summaries
- Initial and Continuing Calibration Summaries

Method Blank Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61548-MB1	3P14462.D	1	11/28/12	KH	11/27/12	OP61548	E3P673

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	140	29	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	140	29	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	140	46	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	140	48	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	570	35	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	570	35	ug/kg	
95-48-7	2-Methylphenol	ND	57	33	ug/kg	
	3&4-Methylphenol	ND	57	36	ug/kg	
88-75-5	2-Nitrophenol	ND	140	30	ug/kg	
100-02-7	4-Nitrophenol	ND	290	48	ug/kg	
87-86-5	Pentachlorophenol	ND	290	49	ug/kg	
108-95-2	Phenol	ND	57	30	ug/kg	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	140	29	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	140	33	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	140	27	ug/kg	
83-32-9	Acenaphthene	ND	29	8.3	ug/kg	
208-96-8	Acenaphthylene	ND	29	9.1	ug/kg	
98-86-2	Acetophenone	ND	140	5.0	ug/kg	
120-12-7	Anthracene	ND	29	10	ug/kg	
1912-24-9	Atrazine	ND	140	5.6	ug/kg	
56-55-3	Benzo(a)anthracene	ND	29	9.3	ug/kg	
50-32-8	Benzo(a)pyrene	ND	29	8.7	ug/kg	
205-99-2	Benzo(b)fluoranthene	ND	29	9.5	ug/kg	
191-24-2	Benzo(g,h,i)perylene	ND	29	11	ug/kg	
207-08-9	Benzo(k)fluoranthene	ND	29	11	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	57	10	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	57	17	ug/kg	
92-52-4	1,1'-Biphenyl	ND	57	3.3	ug/kg	
100-52-7	Benzaldehyde	ND	140	6.6	ug/kg	
91-58-7	2-Chloronaphthalene	ND	57	8.9	ug/kg	
106-47-8	4-Chloroaniline	ND	140	9.1	ug/kg	
86-74-8	Carbazole	ND	57	13	ug/kg	
105-60-2	Caprolactam	ND	57	9.0	ug/kg	
218-01-9	Chrysene	ND	29	9.7	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	57	12	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	57	8.6	ug/kg	

Method Blank Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61548-MB1	3P14462.D	1	11/28/12	KH	11/27/12	OP61548	E3P673

The QC reported here applies to the following samples: Method: SW846 8270D

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	Result	RL	MDL	Units	Q
108-60-1	bis(2-Chloroisopropyl)ether	ND	57	8.5	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	57	8.6	ug/kg	
121-14-2	2,4-Dinitrotoluene	ND	57	12	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	57	11	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	140	7.3	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	29	9.7	ug/kg	
132-64-9	Dibenzofuran	ND	57	8.5	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	57	6.3	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	57	14	ug/kg	
84-66-2	Diethyl phthalate	ND	57	9.7	ug/kg	
131-11-3	Dimethyl phthalate	ND	57	10	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	57	25	ug/kg	
206-44-0	Fluoranthene	ND	29	13	ug/kg	
86-73-7	Fluorene	ND	29	9.4	ug/kg	
118-74-1	Hexachlorobenzene	ND	57	9.3	ug/kg	
87-68-3	Hexachlorobutadiene	ND	29	7.9	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	290	29	ug/kg	
67-72-1	Hexachloroethane	ND	140	7.9	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	29	9.9	ug/kg	
78-59-1	Isophorone	ND	57	7.7	ug/kg	
91-57-6	2-Methylnaphthalene	ND	57	16	ug/kg	
88-74-4	2-Nitroaniline	ND	140	13	ug/kg	
99-09-2	3-Nitroaniline	ND	140	11	ug/kg	
100-01-6	4-Nitroaniline	ND	140	11	ug/kg	
91-20-3	Naphthalene	ND	29	7.8	ug/kg	
98-95-3	Nitrobenzene	ND	57	8.3	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	57	7.0	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	140	17	ug/kg	
85-01-8	Phenanthrene	ND	29	13	ug/kg	
129-00-0	Pyrene	ND	29	11	ug/kg	
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	140	8.8	ug/kg	

CAS No.	Surrogate Recoveries	Limits
367-12-4	2-Fluorophenol	74% 21-116%

7.1.1
7

Method Blank Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61548-MB1	3P14462.D	1	11/28/12	KH	11/27/12	OP61548	E3P673

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-1, JB21922-2, JB21922-3

CAS No.	Surrogate Recoveries	Limits
4165-62-2	Phenol-d5	72% 19-117%
118-79-6	2,4,6-Tribromophenol	86% 24-136%
4165-60-0	Nitrobenzene-d5	95% 21-122%
321-60-8	2-Fluorobiphenyl	88% 30-117%
1718-51-0	Terphenyl-d14	94% 31-129%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact	1.52	390	ug/kg	J
	system artifact	1.75	220	ug/kg	J
	system artifact/aldol-condensation	2.64	2200	ug/kg	J
	Total TIC, Semi-Volatile		0	ug/kg	

7.1.1
7

Method Blank Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61534-MB1	3E45766.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-4

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	5.0	0.97	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	5.0	1.8	ug/l	
120-83-2	2,4-Dichlorophenol	ND	5.0	1.2	ug/l	
105-67-9	2,4-Dimethylphenol	ND	5.0	1.5	ug/l	
51-28-5	2,4-Dinitrophenol	ND	20	17	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	20	0.99	ug/l	
95-48-7	2-Methylphenol	ND	2.0	1.0	ug/l	
	3&4-Methylphenol	ND	2.0	0.93	ug/l	
88-75-5	2-Nitrophenol	ND	5.0	1.5	ug/l	
100-02-7	4-Nitrophenol	ND	10	5.2	ug/l	
87-86-5	Pentachlorophenol	ND	10	1.4	ug/l	
108-95-2	Phenol	ND	2.0	1.3	ug/l	
58-90-2	2,3,4,6-Tetrachlorophenol	ND	5.0	0.94	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	5.0	1.6	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	5.0	1.3	ug/l	
83-32-9	Acenaphthene	ND	1.0	0.26	ug/l	
208-96-8	Acenaphthylene	ND	1.0	0.23	ug/l	
98-86-2	Acetophenone	ND	2.0	0.29	ug/l	
120-12-7	Anthracene	ND	1.0	0.29	ug/l	
1912-24-9	Atrazine	ND	5.0	0.49	ug/l	
100-52-7	Benzaldehyde	ND	5.0	3.3	ug/l	
56-55-3	Benzo(a)anthracene	ND	1.0	0.23	ug/l	
50-32-8	Benzo(a)pyrene	ND	1.0	0.23	ug/l	
205-99-2	Benzo(b)fluoranthene	ND	1.0	0.46	ug/l	
191-24-2	Benzo(g,h,i)perylene	ND	1.0	0.32	ug/l	
207-08-9	Benzo(k)fluoranthene	ND	1.0	0.51	ug/l	
101-55-3	4-Bromophenyl phenyl ether	ND	2.0	0.36	ug/l	
85-68-7	Butyl benzyl phthalate	ND	2.0	0.29	ug/l	
92-52-4	1,1'-Biphenyl	ND	1.0	0.30	ug/l	
91-58-7	2-Chloronaphthalene	ND	2.0	0.30	ug/l	
106-47-8	4-Chloroaniline	ND	5.0	0.53	ug/l	
86-74-8	Carbazole	ND	1.0	0.36	ug/l	
105-60-2	Caprolactam	ND	2.0	0.69	ug/l	
218-01-9	Chrysene	ND	1.0	0.29	ug/l	
111-91-1	bis(2-Chloroethoxy)methane	ND	2.0	0.31	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	2.0	0.31	ug/l	

7.1.2
7

Method Blank Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61534-MB1	3E45766.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-4

CAS No.	Compound	Result	RL	MDL	Units	Q
108-60-1	bis(2-Chloroisopropyl)ether	ND	2.0	0.45	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	2.0	0.31	ug/l	
121-14-2	2,4-Dinitrotoluene	ND	2.0	0.43	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	2.0	0.46	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	5.0	0.36	ug/l	
53-70-3	Dibenzo(a,h)anthracene	ND	1.0	0.38	ug/l	
132-64-9	Dibenzofuran	ND	5.0	0.27	ug/l	
84-74-2	Di-n-butyl phthalate	ND	2.0	0.56	ug/l	
117-84-0	Di-n-octyl phthalate	ND	2.0	0.31	ug/l	
84-66-2	Diethyl phthalate	ND	2.0	0.33	ug/l	
131-11-3	Dimethyl phthalate	ND	2.0	0.28	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	2.0	0.59	ug/l	
206-44-0	Fluoranthene	ND	1.0	0.32	ug/l	
86-73-7	Fluorene	ND	1.0	0.28	ug/l	
118-74-1	Hexachlorobenzene	ND	1.0	0.34	ug/l	
87-68-3	Hexachlorobutadiene	ND	1.0	0.51	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	10	7.1	ug/l	
67-72-1	Hexachloroethane	ND	2.0	0.55	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	1.0	0.37	ug/l	
78-59-1	Isophorone	ND	2.0	0.27	ug/l	
91-57-6	2-Methylnaphthalene	ND	1.0	0.38	ug/l	
88-74-4	2-Nitroaniline	ND	5.0	1.1	ug/l	
99-09-2	3-Nitroaniline	ND	5.0	1.3	ug/l	
100-01-6	4-Nitroaniline	ND	5.0	1.7	ug/l	
91-20-3	Naphthalene	ND	1.0	0.26	ug/l	
98-95-3	Nitrobenzene	ND	2.0	0.42	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	2.0	0.30	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	5.0	0.31	ug/l	
85-01-8	Phenanthrene	ND	1.0	0.29	ug/l	
129-00-0	Pyrene	ND	1.0	0.27	ug/l	
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	2.0	0.31	ug/l	

CAS No.	Surrogate Recoveries	Limits
367-12-4	2-Fluorophenol	36% 10-83%

7.1.2
7

Method Blank Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61534-MB1	3E45766.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-4

CAS No.	Surrogate Recoveries	Limits
4165-62-2	Phenol-d5	24% 10-74%
118-79-6	2,4,6-Tribromophenol	65% 24-148%
4165-60-0	Nitrobenzene-d5	69% 38-129%
321-60-8	2-Fluorobiphenyl	69% 42-117%
1718-51-0	Terphenyl-d14	77% 14-132%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	system artifact/aldol-condensation	1.52	4.2	ug/l	J
	Internal standard added for SIM test	3.08	4.9	ug/l	J
	unknown	13.08	5.5	ug/l	J
	Total TIC, Semi-Volatile		5.5	ug/l	J

7.1.2
7

Blank Spike Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61548-BS1	3P14463.D	1	11/28/12	KH	11/27/12	OP61548	E3P673

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	Limits
95-57-8	2-Chlorophenol	1430	1110	78	51-111
59-50-7	4-Chloro-3-methyl phenol	1430	1370	96	54-121
120-83-2	2,4-Dichlorophenol	1430	1290	90	51-120
105-67-9	2,4-Dimethylphenol	1430	1390	97	55-131
51-28-5	2,4-Dinitrophenol	2860	3410	119	19-144
534-52-1	4,6-Dinitro-o-cresol	1430	1650	116	33-126
95-48-7	2-Methylphenol	1430	1100	77	49-115
	3&4-Methylphenol	1430	1110	78	49-115
88-75-5	2-Nitrophenol	1430	1270	89	47-122
100-02-7	4-Nitrophenol	1430	1730	121	10-137
87-86-5	Pentachlorophenol	1430	1290	90	17-126
108-95-2	Phenol	1430	1100	77	47-111
58-90-2	2,3,4,6-Tetrachlorophenol	1430	1320	92	43-116
95-95-4	2,4,5-Trichlorophenol	1430	1300	91	56-120
88-06-2	2,4,6-Trichlorophenol	1430	1270	89	55-118
83-32-9	Acenaphthene	1430	1250	88	55-114
208-96-8	Acenaphthylene	1430	1120	78	50-103
98-86-2	Acetophenone	1430	1300	91	53-121
120-12-7	Anthracene	1430	1320	92	59-121
1912-24-9	Atrazine	1430	1780	125	58-137
56-55-3	Benzo(a)anthracene	1430	1310	92	54-119
50-32-8	Benzo(a)pyrene	1430	1380	97	59-122
205-99-2	Benzo(b)fluoranthene	1430	1390	97	45-133
191-24-2	Benzo(g,h,i)perylene	1430	1440	101	57-122
207-08-9	Benzo(k)fluoranthene	1430	1350	95	49-131
101-55-3	4-Bromophenyl phenyl ether	1430	1330	93	58-122
85-68-7	Butyl benzyl phthalate	1430	1360	95	54-132
92-52-4	1,1'-Biphenyl	1430	1370	96	54-116
100-52-7	Benzaldehyde	1430	1190	83	32-125
91-58-7	2-Chloronaphthalene	1430	1180	83	53-113
106-47-8	4-Chloroaniline	1430	1020	71	26-102
86-74-8	Carbazole	1430	1290	90	60-121
105-60-2	Caprolactam	1430	1750	123	32-136
218-01-9	Chrysene	1430	1360	95	55-120
111-91-1	bis(2-Chloroethoxy)methane	1430	1230	86	49-120
111-44-4	bis(2-Chloroethyl)ether	1430	1070	75	42-113

* = Outside of Control Limits.

Blank Spike Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61548-BS1	3P14463.D	1	11/28/12	KH	11/27/12	OP61548	E3P673

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	Limits
108-60-1	bis(2-Chloroisopropyl)ether	1430	1290	90	36-118
7005-72-3	4-Chlorophenyl phenyl ether	1430	1310	92	53-117
121-14-2	2,4-Dinitrotoluene	1430	1510	106	57-122
606-20-2	2,6-Dinitrotoluene	1430	1470	103	51-133
91-94-1	3,3'-Dichlorobenzidine	1430	1240	87	27-121
53-70-3	Dibenzo(a,h)anthracene	1430	1480	104	58-125
132-64-9	Dibenzofuran	1430	1280	90	57-111
84-74-2	Di-n-butyl phthalate	1430	1420	99	59-125
117-84-0	Di-n-octyl phthalate	1430	1520	106	53-136
84-66-2	Diethyl phthalate	1430	1400	98	56-118
131-11-3	Dimethyl phthalate	1430	1300	91	57-116
117-81-7	bis(2-Ethylhexyl)phthalate	1430	1470	103	54-133
206-44-0	Fluoranthene	1430	1390	97	57-119
86-73-7	Fluorene	1430	1290	90	57-117
118-74-1	Hexachlorobenzene	1430	1360	95	55-122
87-68-3	Hexachlorobutadiene	1430	1310	92	43-126
77-47-4	Hexachlorocyclopentadiene	2860	2470	86	24-167
67-72-1	Hexachloroethane	1430	1060	74	44-113
193-39-5	Indeno(1,2,3-cd)pyrene	1430	1480	104	57-127
78-59-1	Isophorone	1430	1270	89	42-124
91-57-6	2-Methylnaphthalene	1430	1250	88	46-114
88-74-4	2-Nitroaniline	1430	1600	112	47-132
99-09-2	3-Nitroaniline	1430	1220	85	34-106
100-01-6	4-Nitroaniline	1430	1350	95	46-121
91-20-3	Naphthalene	1430	1150	81	49-111
98-95-3	Nitrobenzene	1430	1240	87	48-114
621-64-7	N-Nitroso-di-n-propylamine	1430	1180	83	44-119
86-30-6	N-Nitrosodiphenylamine	1430	1260	88	58-117
85-01-8	Phenanthrene	1430	1280	90	58-118
129-00-0	Pyrene	1430	1250	88	54-122
95-94-3	1,2,4,5-Tetrachlorobenzene	1430	1130	79	44-126

CAS No.	Surrogate Recoveries	BSP	Limits
367-12-4	2-Fluorophenol	67%	21-116%

* = Outside of Control Limits.

7.2.1
7

Blank Spike Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61548-BS1	3P14463.D	1	11/28/12	KH	11/27/12	OP61548	E3P673

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-1, JB21922-2, JB21922-3

CAS No.	Surrogate Recoveries	BSP	Limits
4165-62-2	Phenol-d5	70%	19-117%
118-79-6	2,4,6-Tribromophenol	94%	24-136%
4165-60-0	Nitrobenzene-d5	92%	21-122%
321-60-8	2-Fluorobiphenyl	88%	30-117%
1718-51-0	Terphenyl-d14	96%	31-129%

* = Outside of Control Limits.

Blank Spike Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61534-BS1	3E45767.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
95-57-8	2-Chlorophenol	50	39.2	78	47-107
59-50-7	4-Chloro-3-methyl phenol	50	46.3	93	55-126
120-83-2	2,4-Dichlorophenol	50	44.2	88	51-124
105-67-9	2,4-Dimethylphenol	50	47.0	94	54-132
51-28-5	2,4-Dinitrophenol	100	116	116	16-156
534-52-1	4,6-Dinitro-o-cresol	50	52.1	104	30-138
95-48-7	2-Methylphenol	50	38.0	76	34-109
	3&4-Methylphenol	50	35.8	72	26-106
88-75-5	2-Nitrophenol	50	45.1	90	49-126
100-02-7	4-Nitrophenol	50	29.9	60	10-86
87-86-5	Pentachlorophenol	50	46.1	92	27-127
108-95-2	Phenol	50	18.9	38	10-78
58-90-2	2,3,4,6-Tetrachlorophenol	50	45.4	91	48-120
95-95-4	2,4,5-Trichlorophenol	50	46.2	92	55-128
88-06-2	2,4,6-Trichlorophenol	50	44.9	90	55-124
83-32-9	Acenaphthene	50	43.4	87	57-118
208-96-8	Acenaphthylene	50	40.7	81	49-110
98-86-2	Acetophenone	50	47.7	95	60-132
120-12-7	Anthracene	50	47.5	95	63-128
1912-24-9	Atrazine	50	61.8	124	64-150
100-52-7	Benzaldehyde	50	43.3	87	39-146
56-55-3	Benzo(a)anthracene	50	47.4	95	59-124
50-32-8	Benzo(a)pyrene	50	47.5	95	63-129
205-99-2	Benzo(b)fluoranthene	50	49.0	98	50-139
191-24-2	Benzo(g,h,i)perylene	50	48.5	97	61-132
207-08-9	Benzo(k)fluoranthene	50	49.2	98	53-140
101-55-3	4-Bromophenyl phenyl ether	50	46.7	93	61-127
85-68-7	Butyl benzyl phthalate	50	52.1	104	55-139
92-52-4	1,1'-Biphenyl	50	49.0	98	57-120
91-58-7	2-Chloronaphthalene	50	42.0	84	51-115
106-47-8	4-Chloroaniline	50	36.5	73	35-114
86-74-8	Carbazole	50	47.2	94	65-129
105-60-2	Caprolactam	50	14.9	30	1-78
218-01-9	Chrysene	50	48.4	97	59-128
111-91-1	bis(2-Chloroethoxy)methane	50	46.0	92	56-127
111-44-4	bis(2-Chloroethyl)ether	50	41.9	84	51-120

* = Outside of Control Limits.

Blank Spike Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61534-BS1	3E45767.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
108-60-1	bis(2-Chloroisopropyl)ether	50	40.7	81	38-125
7005-72-3	4-Chlorophenyl phenyl ether	50	44.3	89	58-122
121-14-2	2,4-Dinitrotoluene	50	49.2	98	63-127
606-20-2	2,6-Dinitrotoluene	50	50.9	102	59-140
91-94-1	3,3'-Dichlorobenzidine	50	36.5	73	26-139
53-70-3	Dibenzo(a,h)anthracene	50	48.4	97	61-135
132-64-9	Dibenzofuran	50	44.9	90	60-116
84-74-2	Di-n-butyl phthalate	50	50.7	101	62-136
117-84-0	Di-n-octyl phthalate	50	55.1	110	59-142
84-66-2	Diethyl phthalate	50	46.1	92	53-131
131-11-3	Dimethyl phthalate	50	45.4	91	37-137
117-81-7	bis(2-Ethylhexyl)phthalate	50	50.0	100	59-141
206-44-0	Fluoranthene	50	48.5	97	61-129
86-73-7	Fluorene	50	46.3	93	62-124
118-74-1	Hexachlorobenzene	50	45.4	91	58-127
87-68-3	Hexachlorobutadiene	50	35.3	71	17-120
77-47-4	Hexachlorocyclopentadiene	100	92.3	92	13-160
67-72-1	Hexachloroethane	50	33.2	66	18-106
193-39-5	Indeno(1,2,3-cd)pyrene	50	48.8	98	59-138
78-59-1	Isophorone	50	45.7	91	44-141
91-57-6	2-Methylnaphthalene	50	44.4	89	45-110
88-74-4	2-Nitroaniline	50	50.5	101	50-147
99-09-2	3-Nitroaniline	50	43.4	87	44-116
100-01-6	4-Nitroaniline	50	49.8	100	50-125
91-20-3	Naphthalene	50	40.4	81	47-107
98-95-3	Nitrobenzene	50	42.8	86	53-118
621-64-7	N-Nitroso-di-n-propylamine	50	42.4	85	50-134
86-30-6	N-Nitrosodiphenylamine	50	45.0	90	61-121
85-01-8	Phenanthrene	50	46.8	94	62-124
129-00-0	Pyrene	50	47.9	96	56-126
95-94-3	1,2,4,5-Tetrachlorobenzene	50	35.5	71	35-129

CAS No.	Surrogate Recoveries	BSP	Limits
367-12-4	2-Fluorophenol	48%	10-83%

* = Outside of Control Limits.

7.2.2
7

Blank Spike Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61534-BS1	3E45767.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-4

CAS No.	Surrogate Recoveries	BSP	Limits
4165-62-2	Phenol-d5	35%	10-74%
118-79-6	2,4,6-Tribromophenol	85%	24-148%
4165-60-0	Nitrobenzene-d5	87%	38-129%
321-60-8	2-Fluorobiphenyl	88%	42-117%
1718-51-0	Terphenyl-d14	98%	14-132%

* = Outside of Control Limits.

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61534-MS	3E45783.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994
OP61534-MSD	3E45784.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994
JB21551-11 ^a	3E45782.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-4

CAS No.	Compound	JB21551-11 ug/l	Spike Q ug/l	MS ug/l	MS %	MSD ug/l	MSD %	RPD	Limits Rec/RPD
95-57-8	2-Chlorophenol	ND	105	89.2	85	85.6	81	4	32-117/29
59-50-7	4-Chloro-3-methyl phenol	ND	105	104	99	99.8	95	4	48-134/21
120-83-2	2,4-Dichlorophenol	ND	105	99.7	95	96.2	91	4	34-129/28
105-67-9	2,4-Dimethylphenol	ND	105	99.7	95	95.7	91	4	50-140/20
51-28-5	2,4-Dinitrophenol	ND	211	250	119	241	114	4	10-156/41
534-52-1	4,6-Dinitro-o-cresol	ND	105	115	109	109	104	5	10-139/36
95-48-7	2-Methylphenol	ND	105	92.7	88	87.9	84	5	34-120/25
	3&4-Methylphenol	ND	105	92.5	88	88.4	84	5	31-121/28
88-75-5	2-Nitrophenol	ND	105	102	97	97.4	93	5	30-130/29
100-02-7	4-Nitrophenol	ND	105	96.6	92	93.0	88	4	10-115/43
87-86-5	Pentachlorophenol	ND	105	104	99	97.4	93	7	10-136/36
108-95-2	Phenol	ND	105	72.1	68	68.9	65	5	10-91/36
58-90-2	2,3,4,6-Tetrachlorophenol	ND	105	102	97	96.2	91	6	24-129/32
95-95-4	2,4,5-Trichlorophenol	ND	105	105	100	97.1	92	8	33-136/29
88-06-2	2,4,6-Trichlorophenol	ND	105	104	99	96.7	92	7	29-133/30
83-32-9	Acenaphthene	ND	105	98.5	94	94.0	89	5	55-119/21
208-96-8	Acenaphthylene	ND	105	91.0	86	88.1	84	3	47-110/20
98-86-2	Acetophenone	ND	105	106	101	102	97	4	48-145/23
120-12-7	Anthracene	ND	105	103	98	98.8	94	4	59-128/21
1912-24-9	Atrazine	ND	105	136	129	131	124	4	48-159/22
100-52-7	Benzaldehyde	ND	105	96.6	92	94.5	90	2	25-152/25
56-55-3	Benzo(a)anthracene	ND	105	106	101	102	97	4	54-124/21
50-32-8	Benzo(a)pyrene	ND	105	107	102	101	96	6	57-129/21
205-99-2	Benzo(b)fluoranthene	ND	105	112	106	110	105	2	46-138/28
191-24-2	Benzo(g,h,i)perylene	ND	105	110	105	102	97	8	52-135/23
207-08-9	Benzo(k)fluoranthene	ND	105	108	103	96.2	91	12	45-141/30
101-55-3	4-Bromophenyl phenyl ether	ND	105	104	99	99.0	94	5	56-128/21
85-68-7	Butyl benzyl phthalate	ND	105	114	108	113	107	1	50-142/23
92-52-4	1,1'-Biphenyl	ND	105	109	104	104	99	5	51-125/23
91-58-7	2-Chloronaphthalene	ND	105	94.7	90	89.4	85	6	50-115/22
106-47-8	4-Chloroaniline	ND	105	62.7	60	59.0	56	6	20-116/31
86-74-8	Carbazole	ND	105	103	98	99.2	94	4	59-131/20
105-60-2	Caprolactam	ND	105	65.8	63	65.4	62	1	10-85/43
218-01-9	Chrysene	ND	105	106	101	103	98	3	55-127/20
111-91-1	bis(2-Chloroethoxy)methane	ND	105	105	100	102	97	3	52-127/22
111-44-4	bis(2-Chloroethyl)ether	ND	105	93.0	88	90.1	86	3	44-122/25

* = Outside of Control Limits.

7.3.1
 7

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61534-MS	3E45783.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994
OP61534-MSD	3E45784.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994
JB21551-11 ^a	3E45782.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-4

CAS No.	Compound	JB21551-11 ug/l	Spike Q	MS ug/l	MS %	MSD ug/l	MSD %	RPD	Limits Rec/RPD
108-60-1	bis(2-Chloroisopropyl)ether	ND	105	89.6	85	86.0	82	4	37-124/22
7005-72-3	4-Chlorophenyl phenyl ether	ND	105	102	97	94.4	90	8	54-122/20
121-14-2	2,4-Dinitrotoluene	ND	105	108	103	104	99	4	55-130/22
606-20-2	2,6-Dinitrotoluene	ND	105	114	108	107	102	6	55-142/20
91-94-1	3,3'-Dichlorobenzidine	ND	105	26.9	26	26.1	25	3	10-143/35
53-70-3	Dibenzo(a,h)anthracene	ND	105	110	105	103	98	7	54-136/23
132-64-9	Dibenzofuran	ND	105	101	96	96.3	91	5	57-118/21
84-74-2	Di-n-butyl phthalate	ND	105	111	105	107	102	4	57-137/21
117-84-0	Di-n-octyl phthalate	ND	105	128	122	120	114	6	52-145/22
84-66-2	Diethyl phthalate	ND	105	103	98	96.6	92	6	49-132/22
131-11-3	Dimethyl phthalate	ND	105	101	96	96.2	91	5	36-135/26
117-81-7	bis(2-Ethylhexyl)phthalate	ND	105	110	105	108	103	2	51-146/24
206-44-0	Fluoranthene	ND	105	106	101	101	96	5	55-129/20
86-73-7	Fluorene	ND	105	105	100	98.1	93	7	57-125/21
118-74-1	Hexachlorobenzene	ND	105	102	97	96.2	91	6	53-128/21
87-68-3	Hexachlorobutadiene	ND	105	79.9	76	77.6	74	3	27-122/27
77-47-4	Hexachlorocyclopentadiene	ND	211	210	100	198	94	6	10-165/30
67-72-1	Hexachloroethane	ND	105	72.6	69	71.2	68	2	24-108/28
193-39-5	Indeno(1,2,3-cd)pyrene	ND	105	110	105	103	98	7	53-138/23
78-59-1	Isophorone	ND	105	102	97	98.3	93	4	42-139/20
91-57-6	2-Methylnaphthalene	ND	105	98.9	94	94.9	90	4	41-118/22
88-74-4	2-Nitroaniline	ND	105	81.9	78	78.0	74	5	45-151/25
99-09-2	3-Nitroaniline	ND	105	87.4	83	82.8	79	5	28-120/28
100-01-6	4-Nitroaniline	ND	105	69.8	66	66.4	63	5	32-131/28
91-20-3	Naphthalene	ND	105	88.7	84	86.9	83	2	40-116/24
98-95-3	Nitrobenzene	ND	105	114	108	113	107	1	48-122/22
621-64-7	N-Nitroso-di-n-propylamine	ND	105	94.1	89	90.5	86	4	44-136/22
86-30-6	N-Nitrosodiphenylamine	ND	105	100	95	94.9	90	5	52-130/23
85-01-8	Phenanthrene	ND	105	104	99	98.4	93	6	57-126/21
129-00-0	Pyrene	ND	105	104	99	105	100	1	50-128/21
95-94-3	1,2,4,5-Tetrachlorobenzene	ND	105	82.6	78	76.6	73	8	39-129/22

CAS No.	Surrogate Recoveries	MS	MSD	JB21551-11	Limits
367-12-4	2-Fluorophenol	69%	66%	36%	10-83%

* = Outside of Control Limits.

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61534-MS	3E45783.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994
OP61534-MSD	3E45784.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994
JB21551-11 ^a	3E45782.D	1	11/28/12	OYA	11/27/12	OP61534	E3E1994

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-4

CAS No.	Surrogate Recoveries	MS	MSD	JB21551-11	Limits
4165-62-2	Phenol-d5	62%	59%	25%	10-74%
118-79-6	2,4,6-Tribromophenol	91%	86%	71%	24-148%
4165-60-0	Nitrobenzene-d5	93%	89%	69%	38-129%
321-60-8	2-Fluorobiphenyl	94%	88%	69%	42-117%
1718-51-0	Terphenyl-d14	98%	96%	83%	14-132%

(a) Sample extracted outside the holding time per client's request.

* = Outside of Control Limits.

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61548-MS	3P14578.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678
OP61548-MSD	3P14579.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678
JB21922-1	3P14577.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	JB21922-1 ug/kg	Spike Q ug/kg	MS ug/kg	MS %	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
95-57-8	2-Chlorophenol	ND	1930	1130	59	1250	61	10	30-111/32
59-50-7	4-Chloro-3-methyl phenol	ND	1930	1520	79	1690	82	11	33-124/31
120-83-2	2,4-Dichlorophenol	ND	1930	1360	70	1480	72	8	31-121/33
105-67-9	2,4-Dimethylphenol	ND	1930	1470	76	1600	78	8	30-136/32
51-28-5	2,4-Dinitrophenol	ND	3860	2470	64	2880	70	15	10-131/48
534-52-1	4,6-Dinitro-o-cresol	ND	1930	1490	77	1790	87	18	10-123/48
95-48-7	2-Methylphenol	ND	1930	1150	60	1260	61	9	28-119/30
	3&4-Methylphenol	ND	1930	1150	60	1250	61	8	27-120/32
88-75-5	2-Nitrophenol	ND	1930	1330	69	1450	70	9	24-118/35
100-02-7	4-Nitrophenol	ND	1930	2030	105	2330	113	14	10-137/43
87-86-5	Pentachlorophenol	ND	1930	1250	65	1430	69	13	11-121/35
108-95-2	Phenol	ND	1930	1170	61	1290	63	10	27-114/32
58-90-2	2,3,4,6-Tetrachlorophenol	ND	1930	1420	74	1640	80	14	26-119/34
95-95-4	2,4,5-Trichlorophenol	ND	1930	1440	75	1610	78	11	35-124/33
88-06-2	2,4,6-Trichlorophenol	ND	1930	1360	70	1510	73	10	34-122/31
83-32-9	Acenaphthene	ND	1930	1340	69	1450	70	8	30-122/31
208-96-8	Acenaphthylene	ND	1930	1200	62	1290	63	7	32-107/29
98-86-2	Acetophenone	ND	1930	1330	69	1520	74	13	28-126/33
120-12-7	Anthracene	ND	1930	1540	80	1730	84	12	33-130/30
1912-24-9	Atrazine	ND	1930	2100	109	2430	118	15	32-140/32
56-55-3	Benzo(a)anthracene	ND	1930	1580	82	1850	90	16	29-127/33
50-32-8	Benzo(a)pyrene	ND	1930	1620	84	1870	91	14	28-134/34
205-99-2	Benzo(b)fluoranthene	ND	1930	2040	106	2180	106	7	19-143/38
191-24-2	Benzo(g,h,i)perylene	ND	1930	1470	76	1730	84	16	27-135/34
207-08-9	Benzo(k)fluoranthene	ND	1930	1230	64	1640	80	29	20-138/40
101-55-3	4-Bromophenyl phenyl ether	ND	1930	1520	79	1690	82	11	35-127/29
85-68-7	Butyl benzyl phthalate	ND	1930	1560	81	1790	87	14	31-136/32
92-52-4	1,1'-Biphenyl	ND	1930	1410	73	1570	76	11	33-121/28
100-52-7	Benzaldehyde	ND	1930	1270	66	1440	70	13	18-128/33
91-58-7	2-Chloronaphthalene	ND	1930	1250	65	1350	66	8	34-113/29
106-47-8	4-Chloroaniline	ND	1930	1070	55	1160	56	8	10-109/35
86-74-8	Carbazole	ND	1930	1520	79	1730	84	13	37-126/31
105-60-2	Caprolactam	ND	1930	1890	98	2220	108	16	12-137/37
218-01-9	Chrysene	ND	1930	1580	82	1840	89	15	29-129/32
111-91-1	bis(2-Chloroethoxy)methane	ND	1930	1280	66	1380	67	8	28-121/32
111-44-4	bis(2-Chloroethyl)ether	ND	1930	1120	58	1240	60	10	19-116/33

* = Outside of Control Limits.

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61548-MS	3P14578.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678
OP61548-MSD	3P14579.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678
JB21922-1	3P14577.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-1, JB21922-2, JB21922-3

CAS No.	Compound	JB21922-1 ug/kg	Spike Q	ug/kg	MS ug/kg	MS %	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
108-60-1	bis(2-Chloroisopropyl)ether	ND		1930	1420	74	1540	75	8	22-112/31
7005-72-3	4-Chlorophenyl phenyl ether	ND		1930	1470	76	1590	77	8	36-118/28
121-14-2	2,4-Dinitrotoluene	ND		1930	1740	90	1950	95	11	28-128/34
606-20-2	2,6-Dinitrotoluene	ND		1930	1670	87	1810	88	8	31-133/31
91-94-1	3,3'-Dichlorobenzidine	ND		1930	1490	77	1730	84	15	10-124/39
53-70-3	Dibenzo(a,h)anthracene	ND		1930	1530	79	1800	87	16	32-135/34
132-64-9	Dibenzofuran	ND		1930	1370	71	1510	73	10	34-118/30
84-74-2	Di-n-butyl phthalate	ND		1930	1730	90	1980	96	13	37-128/29
117-84-0	Di-n-octyl phthalate	ND		1930	1980	103	2270	110	14	29-139/33
84-66-2	Diethyl phthalate	ND		1930	1640	85	1810	88	10	36-121/30
131-11-3	Dimethyl phthalate	64.1	J	1930	1510	75	1640	76	8	37-121/29
117-81-7	bis(2-Ethylhexyl)phthalate	ND		1930	1790	93	2070	100	15	26-145/34
206-44-0	Fluoranthene	24.3	J	1930	1790	92	2000	96	11	25-132/33
86-73-7	Fluorene	ND		1930	1440	75	1550	75	7	32-125/32
118-74-1	Hexachlorobenzene	ND		1930	1590	82	1750	85	10	34-122/29
87-68-3	Hexachlorobutadiene	ND		1930	1420	74	1550	75	9	26-119/32
77-47-4	Hexachlorocyclopentadiene	ND		3860	2060	53	2280	55	10	10-146/42
67-72-1	Hexachloroethane	ND		1930	1140	59	1270	62	11	22-104/32
193-39-5	Indeno(1,2,3-cd)pyrene	ND		1930	1530	79	1800	87	16	29-138/35
78-59-1	Isophorone	ND		1930	1350	70	1450	70	7	26-121/31
91-57-6	2-Methylnaphthalene	ND		1930	1350	70	1430	69	6	23-121/32
88-74-4	2-Nitroaniline	ND		1930	1780	92	1950	95	9	28-135/32
99-09-2	3-Nitroaniline	ND		1930	1410	73	1550	75	9	16-115/36
100-01-6	4-Nitroaniline	ND		1930	1490	77	1720	83	14	17-121/36
91-20-3	Naphthalene	ND		1930	1200	62	1300	63	8	25-117/32
98-95-3	Nitrobenzene	ND		1930	1320	68	1450	70	9	27-115/32
621-64-7	N-Nitroso-di-n-propylamine	ND		1930	1240	64	1350	66	8	26-119/32
86-30-6	N-Nitrosodiphenylamine	ND		1930	1420	74	1610	78	13	33-132/30
85-01-8	Phenanthrene	ND		1930	1500	78	1660	81	10	28-132/34
129-00-0	Pyrene	18.4	J	1930	1300	66	1550	74	18	27-132/33
95-94-3	1,2,4,5-Tetrachlorobenzene	ND		1930	1200	62	1270	62	6	28-120/29

CAS No.	Surrogate Recoveries	MS	MSD	JB21922-1	Limits
367-12-4	2-Fluorophenol	51%	53%	61%	21-116%

* = Outside of Control Limits.

Matrix Spike/Matrix Spike Duplicate Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP61548-MS	3P14578.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678
OP61548-MSD	3P14579.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678
JB21922-1	3P14577.D	1	11/30/12	KLS	11/27/12	OP61548	E3P678

The QC reported here applies to the following samples:

Method: SW846 8270D

JB21922-1, JB21922-2, JB21922-3

CAS No.	Surrogate Recoveries	MS	MSD	JB21922-1	Limits
4165-62-2	Phenol-d5	53%	54%	61%	19-117%
118-79-6	2,4,6-Tribromophenol	78%	82%	81%	24-136%
4165-60-0	Nitrobenzene-d5	72%	75%	84%	21-122%
321-60-8	2-Fluorobiphenyl	69%	69%	80%	30-117%
1718-51-0	Terphenyl-d14	75%	81%	83%	31-129%

* = Outside of Control Limits.

7.3.2
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3E1983-DFTPP	Injection Date:	11/15/12
Lab File ID:	3E45517.D	Injection Time:	16:51
Instrument ID:	GCMS3E		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	18010	33.3	Pass
68	Less than 2.0% of mass 69	378	0.70 (1.85) ^a	Pass
69	Mass 69 relative abundance	20426	37.8	Pass
70	Less than 2.0% of mass 69	95	0.18 (0.47) ^a	Pass
127	40.0 - 60.0% of mass 198	26948	49.8	Pass
197	Less than 1.0% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	54088	100.0	Pass
199	5.0 - 9.0% of mass 198	3776	6.98	Pass
275	10.0 - 30.0% of mass 198	13614	25.2	Pass
365	1.0 - 100.0% of mass 198	1669	3.09	Pass
441	Present, but less than mass 443	4662	8.62 (78.0) ^b	Pass
442	40.0 - 100.0% of mass 198	30845	57.0	Pass
443	17.0 - 23.0% of mass 442	5979	11.1 (19.4) ^c	Pass

(a) Value is % of mass 69

(b) Value is % of mass 443

(c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3E1983-IC1983	3E45518.D	11/15/12	17:12	00:21	Initial cal 100
E3E1983-IC1983	3E45519.D	11/15/12	17:35	00:44	Initial cal 80
E3E1983-ICC1983	3E45520.D	11/15/12	17:58	01:07	Initial cal 50
E3E1983-IC1983	3E45521.D	11/15/12	18:21	01:30	Initial cal 25
E3E1983-IC1983	3E45522.D	11/15/12	18:44	01:53	Initial cal 10
E3E1983-IC1983	3E45523.D	11/15/12	19:07	02:16	Initial cal 5
E3E1983-IC1983	3E45524.D	11/15/12	19:30	02:39	Initial cal 2
E3E1983-IC1983	3E45525.D	11/15/12	19:54	03:03	Initial cal 1

7.4.1
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3E1991-DFTPP	Injection Date:	11/26/12
Lab File ID:	3E45692.D	Injection Time:	10:35
Instrument ID:	GCMS3E		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	3080	34.1	Pass
68	Less than 2.0% of mass 69	0	0.00 (0.00) ^a	Pass
69	Mass 69 relative abundance	3491	38.7	Pass
70	Less than 2.0% of mass 69	0	0.00 (0.00) ^a	Pass
127	40.0 - 60.0% of mass 198	4549	50.4	Pass
197	Less than 1.0% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	9028	100.0	Pass
199	5.0 - 9.0% of mass 198	603	6.68	Pass
275	10.0 - 30.0% of mass 198	2307	25.6	Pass
365	1.0 - 100.0% of mass 198	248	2.75	Pass
441	Present, but less than mass 443	768	8.51 (82.5) ^b	Pass
442	40.0 - 100.0% of mass 198	4808	53.3	Pass
443	17.0 - 23.0% of mass 442	931	10.3 (19.4) ^c	Pass

- (a) Value is % of mass 69
- (b) Value is % of mass 443
- (c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3E1991-ICC1991	3E45693.D	11/26/12	10:48	00:13	Initial cal 50
E3E1991-IC1991	3E45694.D	11/26/12	11:17	00:42	Initial cal 25
E3E1991-IC1991	3E45695.D	11/26/12	11:40	01:05	Initial cal 1
E3E1991-IC1991	3E45696.D	11/26/12	12:03	01:28	Initial cal 100
E3E1991-IC1991	3E45697.D	11/26/12	12:36	02:01	Initial cal 2
E3E1991-IC1991	3E45698.D	11/26/12	13:00	02:25	Initial cal 5
E3E1991-IC1991	3E45699.D	11/26/12	13:23	02:48	Initial cal 10
E3E1991-IC1991	3E45700.D	11/26/12	13:46	03:11	Initial cal 80
E3E1991-ICV1991	3E45701.D	11/26/12	14:09	03:34	Initial cal verification 50
E3E1991-ICV1991	3E45703.D	11/26/12	14:56	04:21	Initial cal verification 50
E3E1991-ICV1991	3E45704.D	11/26/12	15:19	04:44	Initial cal verification 50
E3E1991-ICV1991	3E45705.D	11/26/12	15:42	05:07	Initial cal verification 50
E3E1991-ICV1991	3E45706.D	11/26/12	16:08	05:33	Initial cal verification 50
E3E1991-ICV1991	3E45707.D	11/26/12	16:32	05:57	Initial cal verification 50

7.4.2
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3E1994-DFTPP	Injection Date:	11/28/12
Lab File ID:	3E45760.D	Injection Time:	09:19
Instrument ID:	GCMS3E		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	2508	32.9	Pass
68	Less than 2.0% of mass 69	0	0.00 (0.00) ^a	Pass
69	Mass 69 relative abundance	2975	39.1	Pass
70	Less than 2.0% of mass 69	0	0.00 (0.00) ^a	Pass
127	40.0 - 60.0% of mass 198	3812	50.1	Pass
197	Less than 1.0% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	7613	100.0	Pass
199	5.0 - 9.0% of mass 198	515	6.76	Pass
275	10.0 - 30.0% of mass 198	1970	25.9	Pass
365	1.0 - 100.0% of mass 198	227	2.98	Pass
441	Present, but less than mass 443	739	9.71 (79.8) ^b	Pass
442	40.0 - 100.0% of mass 198	4669	61.3	Pass
443	17.0 - 23.0% of mass 442	926	12.2 (19.8) ^c	Pass

- (a) Value is % of mass 69
- (b) Value is % of mass 443
- (c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3E1994-CC1991	3E45761.D	11/28/12	09:32	00:13	Continuing cal 50
E3E1994-CC1983	3E45762.D	11/28/12	09:55	00:36	Continuing cal 50
OP61473-MB1	3E45763.D	11/28/12	10:19	01:00	Method Blank
OP61394-MB1	3E45764.D	11/28/12	10:42	01:23	Method Blank
OP61394-BS1	3E45765.D	11/28/12	11:06	01:47	Blank Spike
OP61534-MB1	3E45766.D	11/28/12	11:29	02:10	Method Blank
OP61534-BS1	3E45767.D	11/28/12	11:52	02:33	Blank Spike
ZZZZZZ	3E45768.D	11/28/12	12:16	02:57	(unrelated sample)
ZZZZZZ	3E45769.D	11/28/12	12:39	03:20	(unrelated sample)
ZZZZZZ	3E45770.D	11/28/12	13:02	03:43	(unrelated sample)
ZZZZZZ	3E45770R.D	11/28/12	13:02	03:43	(unrelated sample)
ZZZZZZ	3E45771.D	11/28/12	13:26	04:07	(unrelated sample)
ZZZZZZ	3E45771R.D	11/28/12	13:26	04:07	(unrelated sample)
ZZZZZZ	3E45772R.D	11/28/12	13:49	04:30	(unrelated sample)
ZZZZZZ	3E45772.D	11/28/12	13:49	04:30	(unrelated sample)
OP61556-MB1	3E45774.D	11/28/12	14:12	04:53	Method Blank
OP61556-BS1	3E45775.D	11/28/12	14:35	05:16	Blank Spike
ZZZZZZ	3E45776.D	11/28/12	14:58	05:39	(unrelated sample)
ZZZZZZ	3E45777.D	11/28/12	15:45	06:26	(unrelated sample)

7.4.3
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample:	E3E1994-DFTPP	Injection Date:	11/28/12
Lab File ID:	3E45760.D	Injection Time:	09:19
Instrument ID:	GCMS3E		

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
ZZZZZZ	3E45778.D	11/28/12	16:08	06:49	(unrelated sample)
JB21551-11	3E45782.D	11/28/12	16:54	07:35	(used for QC only; not part of job JB21922)
OP61534-MS	3E45783.D	11/28/12	17:18	07:59	Matrix Spike
OP61534-MSD	3E45784.D	11/28/12	17:41	08:22	Matrix Spike Duplicate

7.4.3
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3E2004-DFTPP	Injection Date:	12/04/12
Lab File ID:	3E46010.D	Injection Time:	09:40
Instrument ID:	GCMS3E		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	3483	41.8	Pass
68	Less than 2.0% of mass 69	0	0.00 (0.00) ^a	Pass
69	Mass 69 relative abundance	3806	45.7	Pass
70	Less than 2.0% of mass 69	0	0.00 (0.00) ^a	Pass
127	40.0 - 60.0% of mass 198	4119	49.5	Pass
197	Less than 1.0% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	8327	100.0	Pass
199	5.0 - 9.0% of mass 198	545	6.54	Pass
275	10.0 - 30.0% of mass 198	2394	28.7	Pass
365	1.0 - 100.0% of mass 198	272	3.27	Pass
441	Present, but less than mass 443	1291	15.5 (85.7) ^b	Pass
442	40.0 - 100.0% of mass 198	7702	92.5	Pass
443	17.0 - 23.0% of mass 442	1507	18.1 (19.6) ^c	Pass

- (a) Value is % of mass 69
- (b) Value is % of mass 443
- (c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3E2004-CC1991	3E46011.D	12/04/12	10:14	00:34	Continuing cal 50
E3E2004-CC1983	3E46012.D	12/04/12	10:43	01:03	Continuing cal 25
OP61696-MB1	3E46013.D	12/04/12	11:25	01:45	Method Blank
OP61696-BS1	3E46014.D	12/04/12	11:48	02:08	Blank Spike
ZZZZZZ	3E46018.D	12/04/12	12:12	02:32	(unrelated sample)
ZZZZZZ	3E46019.D	12/04/12	12:35	02:55	(unrelated sample)
ZZZZZZ	3E46015.D	12/04/12	12:59	03:19	(unrelated sample)
ZZZZZZ	3E46016.D	12/04/12	13:22	03:42	(unrelated sample)
JB21739-1Q	3E46017.D	12/04/12	13:45	04:05	(used for QC only; not part of job JB21922)
JB21739-1	3E46017.D	12/04/12	13:45	04:05	(used for QC only; not part of job JB21922)
ZZZZZZ	3E46020.D	12/04/12	14:09	04:29	(unrelated sample)
ZZZZZZ	3E46021.D	12/04/12	14:32	04:52	(unrelated sample)
ZZZZZZ	3E46022.D	12/04/12	14:56	05:16	(unrelated sample)
ZZZZZZ	3E46023.D	12/04/12	15:19	05:39	(unrelated sample)
JB21922-4	3E46024.D	12/04/12	15:43	06:03	FB-1
ZZZZZZ	3E46025.D	12/04/12	16:06	06:26	(unrelated sample)
ZZZZZZ	3E46026.D	12/04/12	16:30	06:50	(unrelated sample)
ZZZZZZ	3E46027.D	12/04/12	16:53	07:13	(unrelated sample)
ZZZZZZ	3E46028.D	12/04/12	17:17	07:37	(unrelated sample)

7.4.4
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3E2004-DFTPP	Injection Date:	12/04/12
Lab File ID:	3E46010.D	Injection Time:	09:40
Instrument ID:	GCMS3E		

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
ZZZZZZ	3E46029.D	12/04/12	17:40	08:00	(unrelated sample)
OP61659A-MS	3E46030.D	12/04/12	18:04	08:24	Matrix Spike
OP61659-MS	3E46030.D	12/04/12	18:04	08:24	Matrix Spike
OP61659A-MSD	3E46031.D	12/04/12	18:27	08:47	Matrix Spike Duplicate
OP61659-MSD	3E46031.D	12/04/12	18:27	08:47	Matrix Spike Duplicate
JB22342-1	3E46032.D	12/04/12	18:51	09:11	(used for QC only; not part of job JB21922)
OP61696-MS	3E46033.D	12/04/12	19:14	09:34	Matrix Spike
OP61696-MSD	3E46034.D	12/04/12	19:38	09:58	Matrix Spike Duplicate
JB22372-2	3E46035.D	12/04/12	20:01	10:21	(used for QC only; not part of job JB21922)
ZZZZZZ	3E46036.D	12/04/12	20:24	10:44	(unrelated sample)
ZZZZZZ	3E46037.D	12/04/12	20:48	11:08	(unrelated sample)
ZZZZZZ	3E46038.D	12/04/12	21:12	11:32	(unrelated sample)
OP61512A-MSD	3E46039.D	12/04/12	21:35	11:55	Matrix Spike Duplicate
OP61512-MSD	3E46039.D	12/04/12	21:35	11:55	Matrix Spike Duplicate

7.4.4
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3P655-DFTPP	Injection Date: 11/12/12
Lab File ID: 3P14015.D	Injection Time: 09:14
Instrument ID: GCMS3P	

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	93573	48.0	Pass
68	Less than 2.0% of mass 69	455	0.23 (0.43) ^a	Pass
69	Mass 69 relative abundance	104731	53.7	Pass
70	Less than 2.0% of mass 69	492	0.25 (0.47) ^a	Pass
127	40.0 - 60.0% of mass 198	104765	53.7	Pass
197	Less than 1.04% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	194923	100.0	Pass
199	5.0 - 9.0% of mass 198	13263	6.80	Pass
275	10.0 - 30.0% of mass 198	41493	21.3	Pass
365	1.0 - 100.0% of mass 198	5130	2.63	Pass
441	Present, but less than mass 443	26136	13.4 (83.3) ^b	Pass
442	40.0 - 100.0% of mass 198	154112	79.1	Pass
443	17.0 - 23.0% of mass 442	31392	16.1 (20.4) ^c	Pass

(a) Value is % of mass 69

(b) Value is % of mass 443

(c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3P655-IC655	3P14016.D	11/12/12	09:27	00:13	Initial cal 100
E3P655-IC655	3P14017.D	11/12/12	10:02	00:48	Initial cal 1
E3P655-IC655	3P14018.D	11/12/12	10:27	01:13	Initial cal 80
E3P655-IC655	3P14019.D	11/12/12	10:53	01:39	Initial cal 2
E3P655-ICC655	3P14020.D	11/12/12	11:18	02:04	Initial cal 50
E3P655-IC655	3P14021.D	11/12/12	11:43	02:29	Initial cal 5
E3P655-IC655	3P14022.D	11/12/12	12:08	02:54	Initial cal 25
E3P655-IC655	3P14023.D	11/12/12	12:34	03:20	Initial cal 10

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3P656-DFTPP	Injection Date:	11/12/12
Lab File ID:	3P14024.D	Injection Time:	13:08
Instrument ID:	GCMS3P		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	93746	46.8	Pass
68	Less than 2.0% of mass 69	1619	0.81 (1.53) ^a	Pass
69	Mass 69 relative abundance	106136	53.0	Pass
70	Less than 2.0% of mass 69	469	0.23 (0.44) ^a	Pass
127	40.0 - 60.0% of mass 198	104299	52.1	Pass
197	Less than 1.04% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	200213	100.0	Pass
199	5.0 - 9.0% of mass 198	14167	7.08	Pass
275	10.0 - 30.0% of mass 198	41755	20.9	Pass
365	1.0 - 100.0% of mass 198	5351	2.67	Pass
441	Present, but less than mass 443	26427	13.2 (81.6) ^b	Pass
442	40.0 - 100.0% of mass 198	158507	79.2	Pass
443	17.0 - 23.0% of mass 442	32384	16.2 (20.4) ^c	Pass

- (a) Value is % of mass 69
- (b) Value is % of mass 443
- (c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3P656-IC656	3P14025.D	11/12/12	13:16	00:08	Initial cal 100
E3P656-IC656	3P14026.D	11/12/12	13:41	00:33	Initial cal 80
E3P656-ICC656	3P14027.D	11/12/12	14:06	00:58	Initial cal 50
E3P656-IC656	3P14028.D	11/12/12	14:31	01:23	Initial cal 25
E3P656-IC656	3P14029.D	11/12/12	14:56	01:48	Initial cal 10
E3P656-IC656	3P14030.D	11/12/12	15:22	02:14	Initial cal 5
E3P656-IC656	3P14031.D	11/12/12	15:47	02:39	Initial cal 2
E3P656-IC656	3P14032.D	11/12/12	16:12	03:04	Initial cal 1
E3P656-ICV655	3P14033.D	11/12/12	16:40	03:32	Initial cal verification 50
E3P656-ICV656	3P14033A.D	11/12/12	16:40	03:32	Initial cal verification 50
E3P656-ICV656	3P14034A.D	11/12/12	17:05	03:57	Initial cal verification 50
E3P656-ICV655	3P14034.D	11/12/12	17:05	03:57	Initial cal verification 50
E3P656-ICV655	3P14035.D	11/12/12	17:30	04:22	Initial cal verification 50
E3P656-ICV655	3P14036.D	11/12/12	17:56	04:48	Initial cal verification 50
E3P656-ICV655	3P14037.D	11/12/12	18:21	05:13	Initial cal verification 50
E3P656-ICV655	3P14038.D	11/12/12	18:46	05:38	Initial cal verification 50
E3P656-ICV656	3P14038A.D	11/12/12	18:46	05:38	Initial cal verification 50

7.4.6
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3P673-DFTPP	Injection Date:	11/28/12
Lab File ID:	3P14459.D	Injection Time:	08:33
Instrument ID:	GCMS3P		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	96312	54.9	Pass
68	Less than 2.0% of mass 69	567	0.32 (0.56) ^a	Pass
69	Mass 69 relative abundance	101581	58.0	Pass
70	Less than 2.0% of mass 69	391	0.22 (0.38) ^a	Pass
127	40.0 - 60.0% of mass 198	97349	55.5	Pass
197	Less than 1.04% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	175275	100.0	Pass
199	5.0 - 9.0% of mass 198	12570	7.17	Pass
275	10.0 - 30.0% of mass 198	38805	22.1	Pass
365	1.0 - 100.0% of mass 198	6081	3.47	Pass
441	Present, but less than mass 443	24752	14.1 (83.6) ^b	Pass
442	40.0 - 100.0% of mass 198	147413	84.1	Pass
443	17.0 - 23.0% of mass 442	29592	16.9 (20.1) ^c	Pass

- (a) Value is % of mass 69
- (b) Value is % of mass 443
- (c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3P673-CC655	3P14460.D	11/28/12	08:42	00:09	Continuing cal 25
E3P673-CC656	3P14461.D	11/28/12	09:07	00:34	Continuing cal 25
OP61548-MB1	3P14462.D	11/28/12	09:33	01:00	Method Blank
OP61548-BS1	3P14463.D	11/28/12	09:58	01:25	Blank Spike
ZZZZZZ	3P14464.D	11/28/12	10:23	01:50	(unrelated sample)
OP61550-MB1	3P14465.D	11/28/12	10:49	02:16	Method Blank
OP61551-MB1	3P14465.D	11/28/12	10:49	02:16	Method Blank
OP61551-LB14	3P14466.D	11/28/12	11:14	02:41	Leachate Blank
OP61550-LB10	3P14466.D	11/28/12	11:14	02:41	Leachate Blank
OP61551-BS1	3P14467.D	11/28/12	11:39	03:06	Blank Spike
OP61550-BS1	3P14467.D	11/28/12	11:39	03:06	Blank Spike
ZZZZZZ	3P14468.D	11/28/12	12:04	03:31	(unrelated sample)
OP61550-LS8	3P14469.D	11/28/12	12:30	03:57	Leachate Spike
ZZZZZZ	3P14470.D	11/28/12	12:55	04:22	(unrelated sample)
ZZZZZZ	3P14471.D	11/28/12	13:20	04:47	(unrelated sample)
ZZZZZZ	3P14472.D	11/28/12	13:45	05:12	(unrelated sample)
ZZZZZZ	3P14473.D	11/28/12	14:11	05:38	(unrelated sample)
ZZZZZZ	3P14474.D	11/28/12	14:36	06:03	(unrelated sample)
ZZZZZZ	3P14475.D	11/28/12	15:01	06:28	(unrelated sample)

7.4.7

Instrument Performance Check (DFTPP)

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample:	E3P673-DFTPP	Injection Date:	11/28/12
Lab File ID:	3P14459.D	Injection Time:	08:33
Instrument ID:	GCMS3P		

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
ZZZZZZ	3P14476.D	11/28/12	15:26	06:53	(unrelated sample)
OP61551-LS16	3P14477.D	11/28/12	15:52	07:19	Leachate Spike
ZZZZZZ	3P14478.D	11/28/12	16:17	07:44	(unrelated sample)
ZZZZZZ	3P14479.D	11/28/12	16:42	08:09	(unrelated sample)
ZZZZZZ	3P14480.D	11/28/12	17:07	08:34	(unrelated sample)

7.4.7
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3P674-DFTPP	Injection Date:	11/28/12
Lab File ID:	3P14481.D	Injection Time:	17:52
Instrument ID:	GCMS3P		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	76131	51.4	Pass
68	Less than 2.0% of mass 69	136	0.09 (0.17) ^a	Pass
69	Mass 69 relative abundance	81046	54.7	Pass
70	Less than 2.0% of mass 69	159	0.11 (0.20) ^a	Pass
127	40.0 - 60.0% of mass 198	80931	54.6	Pass
197	Less than 1.04% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	148224	100.0	Pass
199	5.0 - 9.0% of mass 198	10545	7.11	Pass
275	10.0 - 30.0% of mass 198	34235	23.1	Pass
365	1.0 - 100.0% of mass 198	5245	3.54	Pass
441	Present, but less than mass 443	23944	16.2 (86.8) ^b	Pass
442	40.0 - 100.0% of mass 198	137856	93.0	Pass
443	17.0 - 23.0% of mass 442	27587	18.6 (20.0) ^c	Pass

(a) Value is % of mass 69

(b) Value is % of mass 443

(c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3P674-IC674	3P14482.D	11/28/12	18:02	00:10	Initial cal 1000
E3P674-IC674	3P14483.D	11/28/12	18:28	00:36	Initial cal 500
E3P674-IC674	3P14484.D	11/28/12	18:53	01:01	Initial cal 400
E3P674-ICC674	3P14485.D	11/28/12	19:18	01:26	Initial cal 300
E3P674-IC674	3P14486.D	11/28/12	19:43	01:51	Initial cal 200
E3P674-IC674	3P14487.D	11/28/12	20:09	02:17	Initial cal 100
E3P674-IC674	3P14488.D	11/28/12	20:34	02:42	Initial cal 50
E3P674-ICV674	3P14489.D	11/28/12	20:59	03:07	Initial cal verification 400

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3P675-DFTPP	Injection Date:	11/28/12
Lab File ID:	3P14490.D	Injection Time:	21:22
Instrument ID:	GCMS3P		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	89041	53.7	Pass
68	Less than 2.0% of mass 69	575	0.35 (0.62) ^a	Pass
69	Mass 69 relative abundance	92611	55.9	Pass
70	Less than 2.0% of mass 69	439	0.26 (0.47) ^a	Pass
127	40.0 - 60.0% of mass 198	92227	55.7	Pass
197	Less than 1.04% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	165717	100.0	Pass
199	5.0 - 9.0% of mass 198	11498	6.94	Pass
275	10.0 - 30.0% of mass 198	38667	23.3	Pass
365	1.0 - 100.0% of mass 198	5718	3.45	Pass
441	Present, but less than mass 443	24509	14.8 (85.5) ^b	Pass
442	40.0 - 100.0% of mass 198	144768	87.4	Pass
443	17.0 - 23.0% of mass 442	28669	17.3 (19.8) ^c	Pass

- (a) Value is % of mass 69
- (b) Value is % of mass 443
- (c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3P675-IC675	3P14491.D	11/28/12	21:31	00:09	Initial cal 100
E3P675-IC675	3P14492.D	11/28/12	21:57	00:35	Initial cal 80
E3P675-ICC675	3P14493.D	11/28/12	22:22	01:00	Initial cal 50
E3P675-IC675	3P14494.D	11/28/12	22:47	01:25	Initial cal 25
E3P675-IC675	3P14495.D	11/28/12	23:13	01:51	Initial cal 10
E3P675-IC675	3P14496.D	11/28/12	23:38	02:16	Initial cal 5
E3P675-IC675	3P14497.D	11/29/12	00:04	02:42	Initial cal 2
E3P675-IC675	3P14498.D	11/29/12	00:29	03:07	Initial cal 1
E3P675-ICV675	3P14499.D	11/29/12	00:55	03:33	Initial cal verification 25
E3P675-ICV675	3P14500.D	11/29/12	01:21	03:59	Initial cal verification 25

7.4.9

7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3P678-DFTPP	Injection Date:	11/29/12
Lab File ID:	3P14552.D	Injection Time:	18:19
Instrument ID:	GCMS3P		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	94555	56.6	Pass
68	Less than 2.0% of mass 69	1408	0.84 (1.44) ^a	Pass
69	Mass 69 relative abundance	97760	58.6	Pass
70	Less than 2.0% of mass 69	489	0.29 (0.50) ^a	Pass
127	40.0 - 60.0% of mass 198	92776	55.6	Pass
197	Less than 1.04% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	166912	100.0	Pass
199	5.0 - 9.0% of mass 198	11676	7.00	Pass
275	10.0 - 30.0% of mass 198	38621	23.1	Pass
365	1.0 - 100.0% of mass 198	6255	3.75	Pass
441	Present, but less than mass 443	25197	15.1 (86.7) ^b	Pass
442	40.0 - 100.0% of mass 198	144107	86.3	Pass
443	17.0 - 23.0% of mass 442	29072	17.4 (20.2) ^c	Pass

- (a) Value is % of mass 69
- (b) Value is % of mass 443
- (c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3P678-CC655	3P14553.D	11/29/12	18:29	00:10	Continuing cal 25
E3P678-CC656	3P14554.D	11/29/12	18:55	00:36	Continuing cal 50
E3P678-CC674	3P14555.D	11/29/12	19:20	01:01	Continuing cal 500
E3P678-CC675	3P14556.D	11/29/12	19:45	01:26	Continuing cal 50
OP61431-MB1	3P14557.D	11/29/12	20:10	01:51	Method Blank
OP61431-BS1	3P14558.D	11/29/12	20:36	02:17	Blank Spike
OP61431-BS11	3P14559.D	11/29/12	21:01	02:42	Blank Spike
OP61431-BS12	3P14560.D	11/29/12	21:26	03:07	Blank Spike
OP61432-MB1	3P14561.D	11/29/12	21:52	03:33	Method Blank
OP61432-BS1	3P14562.D	11/29/12	22:17	03:58	Blank Spike
OP61432-BS11	3P14563.D	11/29/12	22:42	04:23	Blank Spike
ZZZZZZ	3P14564.D	11/29/12	23:08	04:49	(unrelated sample)
ZZZZZZ	3P14565.D	11/29/12	23:33	05:14	(unrelated sample)
ZZZZZZ	3P14566.D	11/29/12	23:58	05:39	(unrelated sample)
ZZZZZZ	3P14567.D	11/30/12	00:23	06:04	(unrelated sample)
ZZZZZZ	3P14568.D	11/30/12	00:48	06:29	(unrelated sample)
ZZZZZZ	3P14569.D	11/30/12	01:13	06:54	(unrelated sample)
ZZZZZZ	3P14570.D	11/30/12	01:39	07:20	(unrelated sample)
ZZZZZZ	3P14571.D	11/30/12	02:04	07:45	(unrelated sample)

7.4.10
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample:	E3P678-DFTPP	Injection Date:	11/29/12
Lab File ID:	3P14552.D	Injection Time:	18:19
Instrument ID:	GCMS3P		

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
ZZZZZZ	3P14572.D	11/30/12	02:30	08:11	(unrelated sample)
ZZZZZZ	3P14573.D	11/30/12	02:55	08:36	(unrelated sample)
JB21595-17	3P14574.D	11/30/12	03:20	09:01	(used for QC only; not part of job JB21922)
OP61431-MS	3P14575.D	11/30/12	03:46	09:27	Matrix Spike
OP61431-MSD	3P14576.D	11/30/12	04:12	09:53	Matrix Spike Duplicate
JB21922-1	3P14577.D	11/30/12	04:37	10:18	PE-1
OP61548-MS	3P14578.D	11/30/12	05:02	10:43	Matrix Spike
OP61548-MSD	3P14579.D	11/30/12	05:27	11:08	Matrix Spike Duplicate

7.4.10
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample:	E3P681-DFTPP	Injection Date:	12/01/12
Lab File ID:	3P14628.D	Injection Time:	12:00
Instrument ID:	GCMS3P		

m/e	Ion Abundance Criteria	Raw Abundance	% Relative Abundance	Pass/Fail
51	30.0 - 60.0% of mass 198	95318	58.7	Pass
68	Less than 2.0% of mass 69	1343	0.83 (1.40) ^a	Pass
69	Mass 69 relative abundance	95615	58.9	Pass
70	Less than 2.0% of mass 69	603	0.37 (0.63) ^a	Pass
127	40.0 - 60.0% of mass 198	91651	56.4	Pass
197	Less than 1.04% of mass 198	0	0.00	Pass
198	Base peak, 100% relative abundance	162389	100.0	Pass
199	5.0 - 9.0% of mass 198	10281	6.33	Pass
275	10.0 - 30.0% of mass 198	36312	22.4	Pass
365	1.0 - 100.0% of mass 198	5686	3.50	Pass
441	Present, but less than mass 443	24656	15.2 (89.8) ^b	Pass
442	40.0 - 100.0% of mass 198	134477	82.8	Pass
443	17.0 - 23.0% of mass 442	27451	16.9 (20.4) ^c	Pass

- (a) Value is % of mass 69
- (b) Value is % of mass 443
- (c) Value is % of mass 442

This check applies to the following Samples, MS, MSD, Blanks, and Standards:

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
E3P681-CC655	3P14629.D	12/01/12	12:08	00:08	Continuing cal 50
E3P681-CC656	3P14630.D	12/01/12	12:33	00:33	Continuing cal 25
OP61671-MB1	3P14631.D	12/01/12	12:58	00:58	Method Blank
OP61671-BS1	3P14632.D	12/01/12	13:26	01:26	Blank Spike
ZZZZZZ	3P14633.D	12/01/12	13:52	01:52	(unrelated sample)
ZZZZZZ	3P14634.D	12/01/12	14:17	02:17	(unrelated sample)
ZZZZZZ	3P14635.D	12/01/12	14:42	02:42	(unrelated sample)
ZZZZZZ	3P14636.D	12/01/12	15:08	03:08	(unrelated sample)
ZZZZZZ	3P14637.D	12/01/12	15:33	03:33	(unrelated sample)
ZZZZZZ	3P14638.D	12/01/12	15:58	03:58	(unrelated sample)
ZZZZZZ	3P14639.D	12/01/12	16:23	04:23	(unrelated sample)
ZZZZZZ	3P14640.D	12/01/12	16:48	04:48	(unrelated sample)
ZZZZZZ	3P14641.D	12/01/12	17:14	05:14	(unrelated sample)
ZZZZZZ	3P14642.D	12/01/12	17:39	05:39	(unrelated sample)
ZZZZZZ	3P14643.D	12/01/12	18:04	06:04	(unrelated sample)
ZZZZZZ	3P14644.D	12/01/12	18:30	06:30	(unrelated sample)
ZZZZZZ	3P14645.D	12/01/12	18:55	06:55	(unrelated sample)
JB21922-2	3P14646.D	12/01/12	19:21	07:21	PE-2
JB21922-3	3P14647.D	12/01/12	19:46	07:46	DUP-1

7.4.11
7

Instrument Performance Check (DFTPP)

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample:	E3P681-DFTPP	Injection Date:	12/01/12
Lab File ID:	3P14628.D	Injection Time:	12:00
Instrument ID:	GCMS3P		

Lab Sample ID	Lab File ID	Date Analyzed	Time Analyzed	Hours Lapsed	Client Sample ID
ZZZZZZ	3P14648.D	12/01/12	20:11	08:11	(unrelated sample)
ZZZZZZ	3P14649.D	12/01/12	20:37	08:37	(unrelated sample)
ZZZZZZ	3P14650.D	12/01/12	21:02	09:02	(unrelated sample)
ZZZZZZ	3P14651.D	12/01/12	21:27	09:27	(unrelated sample)
ZZZZZZ	3P14652.D	12/01/12	21:52	09:52	(unrelated sample)
ZZZZZZ	3P14653.D	12/01/12	22:18	10:18	(unrelated sample)
ZZZZZZ	3P14654.D	12/01/12	22:43	10:43	(unrelated sample)
ZZZZZZ	3P14655.D	12/01/12	23:09	11:09	(unrelated sample)
JB22475-1	3P14656.D	12/01/12	23:34	11:34	(used for QC only; not part of job JB21922)

7.4.11
7

Semivolatiles Internal Standard Area Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Check Std:	E3E1994-CC1991	Injection Date:	11/28/12
Lab File ID:	3E45761.D	Injection Time:	09:32
Instrument ID:	GCMS3E	Method:	SW846 8270D

	IS 1	IS 2	IS 3	IS 4	IS 5	IS 6
	AREA	RT	AREA	RT	AREA	RT
Check Std	151548	2.87	608406	4.48	361278	7.09
Upper Limit ^a	303096	3.37	1216812	4.98	722556	7.59
Lower Limit ^b	75774	2.37	304203	3.98	180639	6.59

Lab Sample ID	IS 1	IS 2	IS 3	IS 4	IS 5	IS 6
	AREA	RT	AREA	RT	AREA	RT
OP61473-MB1	150767	2.87	577620	4.47	331207	7.09
OP61394-MB1	149404	2.87	576828	4.47	335478	7.09
OP61394-BS1	152180	2.87	589962	4.48	344248	7.09
OP61534-MB1	157725	2.87	618449	4.47	363605	7.09
OP61534-BS1	154891	2.87	604071	4.48	356256	7.09
ZZZZZZ	184498	2.87	717414	4.47	405254	7.09
ZZZZZZ	177407	2.87	680962	4.47	382106	7.09
ZZZZZZ	158044	2.87	627335	4.48	360092	7.10
ZZZZZZ	158044	2.87	627335	4.48	360092	7.10
ZZZZZZ	152314	2.87	610362	4.48	352487	7.10
ZZZZZZ	152314	2.87	610362	4.48	352487	7.10
ZZZZZZ	158527	2.87	629148	4.47	364048	7.09
ZZZZZZ	158527	2.87	629148	4.47	364048	7.09
OP61556-MB1	158613	2.87	609351	4.47	349598	7.09
OP61556-BS1	164270	2.87	632704	4.48	369861	7.09
ZZZZZZ	174467	2.87	692050	4.47	401971	7.09
ZZZZZZ	173890	2.87	677703	4.47	391679	7.09
ZZZZZZ	165852	2.87	646639	4.47	369425	7.09
JB21551-11	177775	2.87	701148	4.47	402533	7.09
OP61534-MS	185818	2.87	715399	4.48	415984	7.09
OP61534-MSD	171490	2.87	658028	4.48	389852	7.09

- IS 1 = 1,4-Dichlorobenzene-d4
- IS 2 = Naphthalene-d8
- IS 3 = Acenaphthene-D10
- IS 4 = Phenanthrene-d10
- IS 5 = Chrysene-d12
- IS 6 = Perylene-d12

(a) Upper Limit = + 100% of check standard area; Retention time + 0.5 minutes.
 (b) Lower Limit = -50% of check standard area; Retention time -0.5 minutes.

7.5.1
7

Semivolatiles Internal Standard Area Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Check Std:	E3E2004-CC1991	Injection Date:	12/04/12
Lab File ID:	3E46011.D	Injection Time:	10:14
Instrument ID:	GCMS3E	Method:	SW846 8270D

	IS 1	IS 2	IS 3	IS 4	IS 5	IS 6
	AREA	RT	AREA	RT	AREA	RT
Check Std	120036	2.83	476425	4.43	284284	7.04
Upper Limit ^a	240072	3.33	952850	4.93	568568	7.54
Lower Limit ^b	60018	2.33	238213	3.93	142142	6.54

Lab Sample ID	IS 1	IS 2	IS 3	IS 4	IS 5	IS 6
	AREA	RT	AREA	RT	AREA	RT
OP61696-MB1	129656	2.82	521243	4.42	303918	7.03
OP61696-BS1	114651	2.83	472210	4.43	270787	7.04
ZZZZZZ	118515	2.82	496674	4.42	280040	7.03
ZZZZZZ	109066	2.82	448517	4.42	266747	7.03
ZZZZZZ	118323	2.83	476797	4.42	278522	7.03
ZZZZZZ	125690	2.83	543407	4.43	307068	7.04
JB21739-1	139249	2.83	568466	4.42	323968	7.03
JB21739-1Q	139249	2.83	568466	4.42	323968	7.03
ZZZZZZ	137586	2.83	561158	4.43	324397	7.03
ZZZZZZ	166516	2.82	685142	4.42	405233	7.03
ZZZZZZ	125700	2.83	518880	4.43	300348	7.04
ZZZZZZ	143776	2.83	603513	4.43	326567	7.04
JB21922-4	145995	2.83	594345	4.43	325335	7.04
ZZZZZZ	146702	2.83	606020	4.43	334171	7.05
ZZZZZZ	137031	2.83	572535	4.43	322433	7.04
ZZZZZZ	121627	2.83	490224	4.43	272988	7.04
ZZZZZZ	134540	2.83	559698	4.43	326568	7.04
ZZZZZZ	118067	2.83	479169	4.43	270390	7.04
OP61659-MS	143443	2.83	596944	4.44	315514	7.05
OP61659A-MS	143443	2.83	596944	4.44	315514	7.05
OP61659A-MSD	142471	2.83	594823	4.44	332662	7.05
OP61659-MSD	142471	2.83	594823	4.44	332662	7.05
JB22342-1	166352	2.83	674497	4.43	357865	7.04
OP61696-MS	120615	2.83	482415	4.43	275640	7.05
OP61696-MSD	120291	2.83	497852	4.43	282158	7.04
JB22372-2	157736	2.83	635427	4.43	374476	7.04
ZZZZZZ	135145	2.83	546538	4.44	305165	7.06
ZZZZZZ	129990	2.84	538144	4.44	305589	7.07
ZZZZZZ	128354	2.84	539083	4.45	307266	7.05
OP61512-MSD	136070	2.84	552003	4.44	311741	7.05
OP61512A-MSD	136070	2.84	552003	4.44	311741	7.05

IS 1 = 1,4-Dichlorobenzene-d4
 IS 2 = Naphthalene-d8
 IS 3 = Acenaphthene-D10

7.52
7

Semivolatile Internal Standard Area Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Check Std:	E3E2004-CC1991	Injection Date:	12/04/12
Lab File ID:	3E46011.D	Injection Time:	10:14
Instrument ID:	GCMS3E	Method:	SW846 8270D

Lab	IS 1	IS 2	IS 3	IS 4	IS 5	IS 6				
Sample ID	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT

IS 4 = Phenanthrene-d10
IS 5 = Chrysene-d12
IS 6 = Perylene-d12

- (a) Upper Limit = + 100% of check standard area; Retention time + 0.5 minutes.
- (b) Lower Limit = -50% of check standard area; Retention time -0.5 minutes.

7.5.2
7

Semivolatiles Internal Standard Area Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Check Std:	E3P673-CC655	Injection Date:	11/28/12
Lab File ID:	3P14460.D	Injection Time:	08:42
Instrument ID:	GCMS3P	Method:	SW846 8270D

	IS 1		IS 2		IS 3		IS 4		IS 5		IS 6	
	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT
Check Std	133295	4.28	492112	6.04	264190	8.78	446782	11.10	500310	14.80	463054	16.47
Upper Limit ^a	266590	4.78	984224	6.54	528380	9.28	893564	11.60	1000620	15.30	926108	16.97
Lower Limit ^b	66648	3.78	246056	5.54	132095	8.28	223391	10.60	250155	14.30	231527	15.97

Lab Sample ID	IS 1		IS 2		IS 3		IS 4		IS 5		IS 6	
	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT
OP61548-MB1	145800	4.28	540410	6.04	291774	8.77	478130	11.10	518622	14.80	485021	16.47
OP61548-BS1	129464	4.28	461469	6.04	250168	8.77	414101	11.11	471700	14.80	443450	16.47
ZZZZZZ	132690	4.28	483841	6.04	258042	8.77	418218	11.10	463698	14.80	391310	16.47
OP61550-MB1	138685	4.28	504154	6.04	269958	8.77	446438	11.10	502595	14.80	459731	16.47
OP61551-MB1	138685	4.28	504154	6.04	269958	8.77	446438	11.10	502595	14.80	459731	16.47
OP61551-LB14	127011	4.28	469806	6.04	256407	8.77	426919	11.10	479409	14.80	435436	16.47
OP61550-LB10	127011	4.28	469806	6.04	256407	8.77	426919	11.10	479409	14.80	435436	16.47
OP61551-BS1	126798	4.28	452854	6.04	249009	8.77	410867	11.11	469164	14.80	443750	16.47
OP61550-BS1	126798	4.28	452854	6.04	249009	8.77	410867	11.11	469164	14.80	443750	16.47
ZZZZZZ	125484	4.28	453163	6.04	251132	8.77	416082	11.10	447240	14.80	429557	16.47
OP61550-LS8	120538	4.28	421883	6.04	235040	8.78	388480	11.10	427278	14.80	412279	16.47
ZZZZZZ	102137	4.28	380977	6.04	205649	8.77	348546	11.10	387688	14.80	362347	16.47
ZZZZZZ	162779	4.28	599501	6.04	332561	8.77	569750	11.10	635717	14.80	585264	16.47
ZZZZZZ	119026	4.28	444613	6.04	247878	8.77	421844	11.10	474328	14.80	431775	16.47
ZZZZZZ	160808	4.28	578652	6.04	327201	8.77	554495	11.10	617864	14.80	582018	16.47
ZZZZZZ	117588	4.28	443321	6.04	247435	8.77	418735	11.10	465908	14.80	429861	16.47
ZZZZZZ	138109	4.28	489798	6.04	262259	8.77	430429	11.10	487576	14.80	478116	16.47
ZZZZZZ	117002	4.28	438133	6.04	234141	8.77	375432	11.12	319451	14.94	287644	16.71
OP61551-LS16	119848	4.29	439628	6.04	242996	8.78	394250	11.12	345149	14.94	253043	16.70
ZZZZZZ	115061	4.29	429294	6.04	236406	8.78	376418	11.17	415132	14.92	444292	16.59
ZZZZZZ	109281	4.29	400643	6.05	225114	8.79	405041	11.12	404507	14.84	407135	16.52
ZZZZZZ	105328	4.29	371679	6.05	205734	8.79	336877	11.12	345349	14.82	329588	16.49

- IS 1 = 1,4-Dichlorobenzene-d4
- IS 2 = Naphthalene-d8
- IS 3 = Acenaphthene-D10
- IS 4 = Phenanthrene-d10
- IS 5 = Chrysene-d12
- IS 6 = Perylene-d12

(a) Upper Limit = + 100% of check standard area; Retention time + 0.5 minutes.
 (b) Lower Limit = -50% of check standard area; Retention time -0.5 minutes.

7.5.3
7

Semivolatiles Internal Standard Area Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Check Std:	E3P678-CC655	Injection Date:	11/29/12
Lab File ID:	3P14553.D	Injection Time:	18:29
Instrument ID:	GCMS3P	Method:	SW846 8270D

	IS 1		IS 2		IS 3		IS 4		IS 5		IS 6	
	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT
Check Std	201936	4.27	731502	6.03	399388	8.76	666128	11.09	737610	14.79	646018	16.46
Upper Limit ^a	403872	4.77	1463004	6.53	798776	9.26	1332256	11.59	1475220	15.29	1292036	16.96
Lower Limit ^b	100968	3.77	365751	5.53	199694	8.26	333064	10.59	368805	14.29	323009	15.96

Lab Sample ID	IS 1		IS 2		IS 3		IS 4		IS 5		IS 6	
	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT	AREA	RT
OP61431-MB1	209376	4.27	771170	6.03	422773	8.76	704776	11.09	758040	14.79	685484	16.46
OP61431-BS1	187619	4.27	671216	6.03	371472	8.76	629503	11.09	750751	14.79	677023	16.46
OP61431-BS11	193947	4.27	707323	6.03	387641	8.75	650630	11.09	695455	14.79	621429	16.46
OP61431-BS12	207793	4.27	755624	6.03	406712	8.76	688212	11.09	729231	14.79	646719	16.46
OP61432-MB1	202402	4.27	749058	6.03	409830	8.76	685624	11.09	747419	14.79	680229	16.46
OP61432-BS1	183173	4.27	658705	6.03	365705	8.76	613106	11.09	751220	14.79	675626	16.46
OP61432-BS11	196467	4.27	721800	6.03	393917	8.75	665905	11.09	715755	14.79	639748	16.46
ZZZZZZ	202835	4.27	735714	6.03	394861	8.75	662373	11.09	743022	14.79	692448	16.46
ZZZZZZ	202429	4.27	744851	6.03	402638	8.75	676476	11.09	734534	14.79	663220	16.46
ZZZZZZ	196873	4.27	715869	6.03	464551	8.76	656963	11.09	804024	14.79	702056	16.46
ZZZZZZ	181475	4.28	695395	6.04	484000	8.79	717798	11.11	839189	14.79	720722	16.46
ZZZZZZ	198279	4.27	732665	6.03	395369	8.75	665654	11.09	697563	14.79	625773	16.46
ZZZZZZ	197528	4.27	721249	6.03	392361	8.75	654116	11.09	726014	14.79	647265	16.46
ZZZZZZ	193076	4.27	710556	6.03	394240	8.75	665229	11.09	712134	14.79	639747	16.46
ZZZZZZ	194317	4.27	721359	6.03	395770	8.75	667225	11.09	719876	14.79	589899	16.46
ZZZZZZ	174085	4.29	675687	6.03	377078	8.77	650128	11.10	767161	14.79	662459	16.46
ZZZZZZ	191039	4.27	701872	6.03	389616	8.76	658754	11.09	710940	14.79	642332	16.46
JB21595-17	187869	4.27	679980	6.03	375149	8.75	631061	11.09	677026	14.79	627882	16.46
OP61431-MS	187818	4.27	681411	6.03	379744	8.76	635773	11.09	793427	14.79	710731	16.46
OP61431-MSD	172565	4.27	632968	6.03	350537	8.75	584558	11.09	748336	14.79	682995	16.46
JB21922-1	189984	4.27	682374	6.02	363383	8.75	610641	11.09	754747	14.79	708505	16.46
OP61548-MS	179275	4.27	636969	6.02	350511	8.75	592149	11.09	842453	14.79	781312	16.46
OP61548-MSD	183118	4.27	649971	6.02	355087	8.75	595650	11.08	811462	14.79	755418	16.46

- IS 1 = 1,4-Dichlorobenzene-d4
- IS 2 = Naphthalene-d8
- IS 3 = Acenaphthene-D10
- IS 4 = Phenanthrene-d10
- IS 5 = Chrysene-d12
- IS 6 = Perylene-d12

(a) Upper Limit = + 100% of check standard area; Retention time + 0.5 minutes.
 (b) Lower Limit = -50% of check standard area; Retention time -0.5 minutes.

7.5.4
7

Semivolatiles Internal Standard Area Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Check Std:	E3P681-CC655	Injection Date:	12/01/12
Lab File ID:	3P14629.D	Injection Time:	12:08
Instrument ID:	GCMS3P	Method:	SW846 8270D

	IS 1	IS 2	IS 3	IS 4	IS 5	IS 6
	AREA	RT	AREA	RT	AREA	RT
Check Std	142670	4.25	531528	6.00	291752	8.74
Upper Limit ^a	285340	4.75	1063056	6.50	583504	9.24
Lower Limit ^b	71335	3.75	265764	5.50	145876	8.24

Lab Sample ID	IS 1	IS 2	IS 3	IS 4	IS 5	IS 6
	AREA	RT	AREA	RT	AREA	RT
OP61671-MB1	206767	4.25	768437	6.00	429800	8.73
OP61671-BS1	181040	4.25	649881	6.00	359524	8.74
ZZZZZZ	203948	4.25	749871	6.00	413449	8.73
ZZZZZZ	167586	4.25	633295	6.00	340060	8.73
ZZZZZZ	183168	4.25	682634	6.00	374984	8.73
ZZZZZZ	175774	4.25	643528	6.00	358105	8.73
ZZZZZZ	185581	4.25	685689	6.00	371758	8.73
ZZZZZZ	164319	4.25	607259	6.00	335973	8.73
ZZZZZZ	169925	4.25	635695	6.00	347066	8.73
ZZZZZZ	137923	4.25	509436	6.00	280006	8.73
ZZZZZZ	194963	4.25	730181	6.00	397547	8.73
ZZZZZZ	204150	4.25	755335	6.00	411457	8.73
ZZZZZZ	196578	4.25	722276	6.00	398500	8.73
ZZZZZZ	182952	4.25	657579	6.00	361435	8.73
ZZZZZZ	183092	4.25	684778	6.00	360512	8.74
JB21922-2	192817	4.25	709737	6.00	378545	8.73
JB21922-3	197094	4.25	717235	6.00	385729	8.74
ZZZZZZ	196862	4.25	735938	6.00	401280	8.73
ZZZZZZ	201718	4.25	755103	6.00	408815	8.73
ZZZZZZ	170411	4.25	645203	6.00	353905	8.73
ZZZZZZ	184860	4.25	688599	6.00	375059	8.73
ZZZZZZ	177308	4.25	650281	6.00	358478	8.73
ZZZZZZ	166651	4.25	636071	6.00	349622	8.73
ZZZZZZ	189625	4.25	705851	6.00	389300	8.73
ZZZZZZ	205737	4.25	769885	6.00	426908	8.73
JB22475-1	210309	4.25	774749	6.00	429494	8.73

- IS 1 = 1,4-Dichlorobenzene-d4
- IS 2 = Naphthalene-d8
- IS 3 = Acenaphthene-D10
- IS 4 = Phenanthrene-d10
- IS 5 = Chrysene-d12
- IS 6 = Perylene-d12

(a) Upper Limit = + 100% of check standard area; Retention time + 0.5 minutes.

7.5.5
7

Semivolatile Internal Standard Area Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Check Std: E3P681-CC655	Injection Date: 12/01/12
Lab File ID: 3P14629.D	Injection Time: 12:08
Instrument ID: GCMS3P	Method: SW846 8270D

Lab	IS 1		IS 2		IS 3		IS 4		IS 5		IS 6	
Sample ID	AREA	RT										

(b) Lower Limit = -50% of check standard area; Retention time -0.5 minutes.

7.5.5
7

Semivolatiles Surrogate Recovery Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Method: SW846 8270D	Matrix: AQ
---------------------	------------

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3	S4	S5	S6
JB21922-4	3E46024.D	47.0	34.0	101.0	99.0	87.0	100.0
OP61534-BS1	3E45767.D	48.0	35.0	85.0	87.0	88.0	98.0
OP61534-MB1	3E45766.D	36.0	24.0	65.0	69.0	69.0	77.0
OP61534-MS	3E45783.D	69.0	62.0	91.0	93.0	94.0	98.0
OP61534-MSD	3E45784.D	66.0	59.0	86.0	89.0	88.0	96.0

Surrogate Compounds	Recovery Limits
S1 = 2-Fluorophenol	10-83%
S2 = Phenol-d5	10-74%
S3 = 2,4,6-Tribromophenol	24-148%
S4 = Nitrobenzene-d5	38-129%
S5 = 2-Fluorobiphenyl	42-117%
S6 = Terphenyl-d14	14-132%

7.6.1
7

Semivolatile Surrogate Recovery Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Method: SW846 8270D	Matrix: SO
---------------------	------------

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3	S4	S5	S6
JB21922-1	3P14577.D	61.0	61.0	81.0	84.0	80.0	83.0
JB21922-2	3P14646.D	58.0	59.0	89.0	81.0	76.0	98.0
JB21922-3	3P14647.D	52.0	53.0	82.0	74.0	72.0	91.0
OP61548-BS1	3P14463.D	67.0	70.0	94.0	92.0	88.0	96.0
OP61548-MB1	3P14462.D	74.0	72.0	86.0	95.0	88.0	94.0
OP61548-MS	3P14578.D	51.0	53.0	78.0	72.0	69.0	75.0
OP61548-MSD	3P14579.D	53.0	54.0	82.0	75.0	69.0	81.0

Surrogate Compounds	Recovery Limits
S1 = 2-Fluorophenol	21-116%
S2 = Phenol-d5	19-117%
S3 = 2,4,6-Tribromophenol	24-136%
S4 = Nitrobenzene-d5	21-122%
S5 = 2-Fluorobiphenyl	30-117%
S6 = Terphenyl-d14	31-129%

7.6.2
7

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1983-ICC1983
Lab FileID: 3E45520.D

Response Factor Report MS3E

Method : C:\MSDCHEM\1\METHODS\M3E1983.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Fri Nov 16 15:04:41 2012
Response via : Initial Calibration

Calibration Files

2 =3e45524.D 5 =3e45523.D 25 =3e45521.D 80 =3e45519.D
100 =3e45518.D 50 =3e45520.D 1 =3e45525.D 10 =3e45522.D

Compound	2	5	25	80	100	50	1	10	Avg	%RSD
102) 1,4-Dichlorobenzene-d										
103) Benzaldehyde	1.125	1.318	1.150	1.122	1.110	1.126	1.100	1.142	1.149	6.10
104) Acenaphthene-d10a										
105) 1,2,4,5-Tetr	0.506	0.562	0.485	0.489	0.493	0.478	0.484	0.472	0.496	5.74
106) 2-bromonapht	0.540	0.616	0.555	0.545	0.547	0.529	0.518	0.532	0.548	5.45
107) Phenanthrene-d10a										
108) Atrazine	0.075	0.105	0.111	0.119	0.123	0.113		0.100	0.107	15.14
109) o-terphenyl	0.522	0.614	0.564	0.591	0.593	0.568	0.471	0.543	0.558	8.16
110) I Chrysene-d12a										
111) benzidine	0.435	0.599	0.690	0.688	0.536	0.673		0.609	0.604	15.49
112) 1-chloroocta	0.145	0.220	0.247	0.252	0.252	0.250		0.227	0.228	16.94
113) I naphthalene-d8a										
114) hydroquinone	0.245	0.280	0.337	0.379	0.390	0.357	0.235	0.289	0.314	19.11

(#) = Out of Range ### Number of calibration levels exceeded format ###

M3E1982.M

Fri Nov 16 15:05:27 2012

MS3E

7.7.1
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1986-ICV1983
Lab FileID: 3E45556A.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1986\3e45556a.D Vial: 5
Acq On : 16 Nov 2012 2:22 pm Operator: olgaa
Sample : icv1983-50 Inst : MS3E
Misc : op61052,e3e1986, Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3E1982.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Fri Nov 16 15:04:41 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
104 Acenaphthene-d10a	1.000	1.000	0.0	77	0.00	7.18
105 1,2,4,5-Tetrachlorobenzen	0.496	0.479	3.4	77	0.00	5.92

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3e45520.D M3E1982.M Fri Nov 16 15:44:41 2012 MS3E

7.7.2

7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1986-ICV1983
Lab FileID: 3E45557A.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1986\3e45557a.D Vial: 6
Acq On : 16 Nov 2012 2:45 pm Operator: olgaa
Sample : icv1983-50 Inst : MS3E
Misc : op61052,e3e1986, Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3E1982.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Fri Nov 16 15:04:41 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
102	1,4-Dichlorobenzene-d4a	1.000	1.000	0.0	78	0.00	2.94
103	Benzaldehyde	1.149	1.290	-12.3	90	0.00	2.50
107	Phenanthrene-d10a	1.000	1.000	0.0	74	0.00	9.42
108	Atrazine	0.107	0.133	-24.3	87	0.00	9.27

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3e45520.D M3E1982.M Fri Nov 16 15:46:13 2012 MS3E

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1986-ICV1983
Lab FileID: 3E45560.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1986\3e45560.D Vial: 9
Acq On : 16 Nov 2012 4:55 pm Operator: olgaa
Sample : icv1983-50 Inst : MS3E
Misc : op61052,e3e1986, Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3E1982.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Fri Nov 16 17:33:00 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
110 I Chrysene-d12a	1.000	1.000	0.0	157	0.00	13.08
111 T benzidine	0.604	0.789	-30.6#	184	0.00	11.60

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3e45520.D M3E1982.M Fri Nov 16 17:33:43 2012 MS3E

7.7.4
7

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICC1991
Lab FileID: 3E45693.D

Response Factor Report MS3E

Method : C:\msdchem\1\METHODS\M3E1991.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Mon Nov 26 14:30:30 2012
Response via : Initial Calibration

Calibration Files

2 =3e45697.D 5 =3e45698.D 25 =3e45694.D 80 =3e45700.D
100 =3e45696.D 50 =3e45693.D 1 =3e45695.D 10 =3e45699.D

Compound	2	5	25	80	100	50	1	10	Avg	%RSD
1) I 1,4-Dichlorobenzene-d	-----ISTD-----									
2) 1,4-Dioxane	0.627	0.597	0.525	0.541	0.529	0.529	0.602	0.560	0.564	7.05
3) Pyridine	1.738	1.538	1.398	1.424	1.398	1.375	1.515	1.474	1.482	8.02
4) N-Nitrosodim	0.958	0.936	0.839	0.862	0.848	0.844	0.924	0.866	0.885	5.32
5) 2-Fluorophen	1.476	1.429	1.344	1.390	1.367	1.348	1.442	1.353	1.394	3.57
6) Indene	2.730	2.585	2.402	2.370	2.290	2.345	2.580	2.436	2.467	6.07
7) Cumene	3.663	3.426	3.152	3.069	2.925	3.068	3.561	3.255	3.265	8.00
8) Phenol-d5	1.845	1.786	1.627	1.642	1.617	1.609	1.776	1.666	1.696	5.42
9) Phenol	2.065	1.985	1.831	1.703	1.666	1.669	1.973	1.872	1.846	8.41
10) Aniline	2.294	2.141	1.970	1.887	1.794	1.943	2.145	1.981	2.019	8.03
11) bis(2-Chloro	1.458	1.368	1.225	1.215	1.187	1.200	1.371	1.252	1.284	7.81
12) 2-Chlorophen	1.707	1.596	1.474	1.477	1.449	1.458	1.696	1.503	1.545	6.90
13) Decane	1.149	1.111	1.001	0.964	0.938	0.971	1.276	1.023	1.054	10.99
14) 1,3-Dichloro	1.926	1.819	1.640	1.666	1.620	1.620	1.904	1.681	1.734	7.40
15) 1,4-Dichloro	1.952	1.839	1.667	1.690	1.627	1.646	1.923	1.736	1.760	7.26
16) Benzyl alcoh	1.043	1.000	0.935	0.931	0.914	0.923	0.983	0.938	0.958	4.74
17) 1,2-Dichloro	1.873	1.719	1.559	1.553	1.490	1.527	1.786	1.609	1.640	8.40
18) Acetophenone	2.021	1.939	1.795	1.803	1.771	1.764	1.943	1.813	1.856	5.21
19) 2-Methylphen	1.474	1.407	1.303	1.283	1.260	1.265	1.372	1.309	1.334	5.71
20) 2,2'-oxybis(0.585	0.543	0.504	0.500	0.494	0.487	0.560	0.514	0.523	6.73
21) 3&4-Methylph	1.536	1.471	1.383	1.394	1.372	1.357	1.466	1.383	1.420	4.46
22) n-Nitroso-di	1.050	0.982	0.892	0.893	0.887	0.881	1.029	0.907	0.940	7.38
23) Hexachloroet	0.547	0.519	0.488	0.502	0.499	0.480	0.527	0.487	0.506	4.51
24) I Naphthalene-d8	-----ISTD-----									
25) Nitrobenzene	0.356	0.339	0.329	0.328	0.325	0.320	0.355	0.326	0.335	4.13
26) Nitrobenzene	0.372	0.353	0.343	0.337	0.331	0.332	0.362	0.339	0.346	4.28
27) Quinoline	0.811	0.777	0.733	0.734	0.734	0.721	0.812	0.741	0.758	4.89
28) Isophorone	0.657	0.637	0.605	0.595	0.586	0.592	0.659	0.613	0.618	4.75
29) 2-Nitropheno	0.212	0.201	0.212	0.215	0.213	0.211	0.197	0.201	0.208	3.27
30) 2,4-Dimethyl	0.327	0.324	0.328	0.334	0.331	0.329	0.332	0.314	0.327	1.94
31) Benzoic acid		0.196	0.264	0.305	0.312	0.256		0.236	0.261	16.57
32) bis(2-Chloro	0.394	0.371	0.352	0.349	0.347	0.342	0.392	0.356	0.363	5.66
33) 2,4-Dichloro	0.342	0.321	0.314	0.312	0.311	0.306	0.324	0.313	0.318	3.56
34) 2,6-Dichloro	0.338	0.321	0.306	0.309	0.305	0.303	0.320	0.306	0.313	3.89
35) 1,3,5-Trichl	0.372	0.348	0.328	0.327	0.325	0.321	0.365	0.332	0.340	5.76
36) 1,2,4-Trichl	0.367	0.342	0.322	0.321	0.319	0.313	0.349	0.328	0.333	5.59
37) 1,2,3-Trichl	0.344	0.329	0.310	0.309	0.300	0.301	0.340	0.313	0.318	5.39
38) Naphthalene	1.268	1.193	1.093	1.048	0.985	1.053	1.258	1.123	1.127	9.15
39) 4-Chloroanil	0.513	0.486	0.461	0.444	0.430	0.447	0.475	0.457	0.464	5.66
40) 2,3-Dichloro	0.416	0.384	0.371	0.371	0.363	0.363	0.392	0.373	0.379	4.70
41) Caprolactam	0.132	0.127	0.121	0.123	0.126	0.120	0.113	0.119	0.123	4.86
42) Hexachlorobu	0.181	0.168	0.159	0.158	0.156	0.155	0.178	0.161	0.165	6.10
43) 4-Chloro-3-m	0.317	0.305	0.300	0.302	0.301	0.296	0.310	0.288	0.302	2.89
44) 2-Methylnaph	0.690	0.657	0.617	0.630	0.606	0.626	0.692	0.625	0.643	5.14
45) 1-Methylnaph	0.720	0.676	0.630	0.613	0.598	0.609	0.705	0.645	0.650	7.09

7.7.5
7

Initial Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICC1991
 Lab FileID: 3E45693.D

46)	Dimethylnaph	0.695	0.679	0.651	0.640	0.629	0.635	0.687	0.657	0.659	3.80
47)	I Acenaphthene-d10	-----ISTD-----									
48)	Hexachlorocy	0.245	0.256	0.300	0.310	0.314	0.311	0.217	0.262	0.277	13.20
49)	2,4,6-Trichl	0.356	0.347	0.347	0.346	0.346	0.349	0.338	0.338	0.346	1.68
50)	2,4,5-Trichl	0.419	0.362	0.384	0.378	0.378	0.380	0.360	0.365	0.378	4.98
51)	2-Fluorobiph	1.454	1.383	1.298	1.247	1.201	1.261	1.445	1.294	1.323	7.08
52)	2-Chloronaph	1.296	1.220	1.163	1.125	1.086	1.146	1.300	1.162	1.187	6.58
53)	Biphenyl	1.694	1.602	1.498	1.416	1.364	1.466	1.703	1.515	1.532	8.09
54)	2-Nitroanili	0.280	0.284	0.288	0.288	0.287	0.288	0.266	0.267	0.281	3.33
55)	Dimethylphth	1.422	1.360	1.283	1.241	1.229	1.260	1.409	1.266	1.309	5.85
56)	Acenaphthyle	2.004	1.981	1.904	1.848	1.763	1.883	1.982	1.869	1.904	4.29
57)	2,6-Dinitrot	0.255	0.267	0.296	0.304	0.307	0.304	0.248	0.272	0.282	8.48
58)	3-Nitroanili	0.335	0.340	0.344	0.345	0.346	0.349	0.303	0.322	0.336	4.63
59)	Acenaphthene	1.323	1.260	1.182	1.136	1.099	1.157	1.322	1.180	1.207	7.01
60)	2,4-Dinitrop		0.091	0.148	0.174	0.185	0.167		0.099	0.144	27.70
	----- Quadratic regression -----										Coefficient = 0.9996
	Response Ratio =	-0.02179 + 0.15647 *A + 0.00643 *A^2									
61)	4-Nitropheno	0.119	0.125	0.144	0.148	0.151	0.148	0.096	0.130	0.133	14.33
62)	Dibenzofuran	1.728	1.691	1.606	1.519	1.473	1.553	1.750	1.581	1.613	6.26
63)	2,4-Dinitrot	0.350	0.386	0.412	0.415	0.422	0.417	0.327	0.371	0.388	9.18
64)	2,3,4,6-Tetr	0.285	0.282	0.289	0.292	0.295	0.292	0.281	0.279	0.287	2.07
65)	Diethylphtha	1.391	1.338	1.264	1.238	1.224	1.250	1.376	1.240	1.290	5.21
66)	Fluorene	1.444	1.429	1.353	1.323	1.292	1.340	1.436	1.359	1.372	4.16
67)	4-Chlorophen	0.666	0.642	0.606	0.593	0.592	0.599	0.642	0.595	0.617	4.66
68)	4-Nitroanili	0.336	0.340	0.359	0.359	0.365	0.361	0.291	0.327	0.342	7.24
69)	I Phenanthrene-d10	-----ISTD-----									
70)	4,6-Dinitro-		0.142	0.161	0.165	0.158		0.109	0.147		15.69
71)	n-Nitrosodip	0.688	0.671	0.635	0.635	0.611	0.635	0.685	0.626	0.648	4.47
72)	1,2-Diphenyl	0.825	0.792	0.766	0.755	0.735	0.767	0.821	0.756	0.777	4.17
73)	2,4,6-Tribro	0.088	0.083	0.084	0.087	0.087	0.087	0.079	0.080	0.085	4.34
74)	4-Bromopheny	0.215	0.212	0.203	0.207	0.206	0.204	0.216	0.200	0.208	2.82
75)	Hexachlorobe	0.224	0.213	0.203	0.205	0.204	0.203	0.228	0.202	0.210	4.91
76)	Pentachlorop	0.130	0.134	0.152	0.159	0.162	0.159	0.126	0.133	0.145	10.29
77)	Phenanthrene	1.336	1.260	1.175	1.145	1.106	1.178	1.349	1.184	1.217	7.29
78)	Anthracene	1.282	1.271	1.216	1.180	1.115	1.199	1.288	1.198	1.219	4.87
79)	Carbazole	1.209	1.200	1.146	1.136	1.098	1.153	1.217	1.140	1.162	3.60
80)	Di-n-butylph	1.296	1.327	1.350	1.339	1.310	1.380	1.256	1.285	1.318	2.99
81)	Fluoranthene	1.227	1.234	1.206	1.192	1.164	1.212	1.199	1.171	1.201	2.06
82)	Octadecane	0.367	0.377	0.373	0.372	0.366	0.374	0.376	0.364	0.371	1.30
83)	I Chrysene-d12	-----ISTD-----									
84)	Pyrene	1.343	1.351	1.304	1.288	1.235	1.295	1.345	1.285	1.306	3.02
85)	Terphenyl-d1	0.855	0.847	0.845	0.847	0.835	0.845	0.827	0.807	0.838	1.84
86)	Butylbenzylp	0.558	0.575	0.613	0.630	0.619	0.626	0.527	0.562	0.589	6.51
87)	Butyl steara	0.201	0.226	0.249	0.252	0.249	0.255	0.188	0.217	0.230	11.23
88)	Benzo[a]anth	1.216	1.176	1.140	1.137	1.112	1.155	1.284	1.110	1.166	5.05
89)	3,3'-Dichlor	0.414	0.406	0.415	0.422	0.431	0.424	0.393	0.392	0.412	3.43
90)	Chrysene	1.212	1.152	1.072	1.052	1.010	1.065	1.163	1.075	1.100	6.18
91)	bis(2-Ethylh	0.955	0.788	0.870	0.850	0.823	0.863	0.860	0.782	0.849	6.43
92)	I Perylene-d12	-----ISTD-----									
93)	Di-n-octylph	1.598	1.357	1.685	1.770	1.708	1.751	1.295	1.394	1.570	12.23
94)	Benzo[b]fluo	1.396	1.200	1.292	1.390	1.584	1.365	1.209	1.158	1.324	10.54
95)	Benzo[k]fluo	1.289	1.347	1.272	1.296	1.101	1.309	1.336	1.308	1.282	6.02
96)	Benzo[a]pyre	1.169	1.098	1.181	1.205	1.191	1.211	1.096	1.084	1.154	4.58
97)	Indeno[1,2,3	1.281	1.235	1.319	1.371	1.408	1.357	1.207	1.261	1.305	5.41
98)	Dibenz(a,h)a	0.908	0.855	0.976	1.031	1.064	1.022	0.752	0.860	0.934	11.54

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICC1991
Lab FileID: 3E45693.D

99) Dibenz[a,h]a	1.023	1.032	1.121	1.139	1.186	1.141	1.011	1.041	1.087	6.18
100) 7,12-Dimethy	0.596	0.582	0.633	0.713	0.735	0.701	0.561	0.559	0.635	11.31
101) Benzo[g,h,i]	1.059	1.049	1.090	1.125	1.140	1.110	1.027	1.070	1.084	3.62

(#) = Out of Range ### Number of calibration levels exceeded format ###

M3E1991.M

Tue Nov 27 09:49:43 2012

MS3E

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICV1991
 Lab FileID: 3E45701.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1991\3e45701.D Vial: 10
 Acq On : 26 Nov 2012 2:09 pm Operator: olgaa
 Sample : icv1991-50 Inst : MS3E
 Misc : op61340,e3e1991, Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\msdchem\1\METHODS\M3E1991.M (RTE Integrator)
 Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
 Last Update : Mon Nov 26 14:30:30 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	97	0.00	2.88
9 t	Phenol	1.846	1.616	12.5	94	0.00	2.62
12 t	2-Chlorophenol	1.545	1.427	7.6	95	0.00	2.69
19 t	2-Methylphenol	1.334	1.221	8.5	93	0.00	3.29
21 t	3&4-Methylphenol	1.420	1.283	9.6	91	0.00	3.48
24 I	Naphthalene-d8	1.000	1.000	0.0	95	0.00	4.48
29 t	2-Nitrophenol	0.208	0.206	1.0	92	0.00	4.01
30 t	2,4-Dimethylphenol	0.327	0.339	-3.7	97	0.00	4.17
31 t	Benzoic acid	0.261	0.253	3.1	94	0.00	4.43
33 t	2,4-Dichlorophenol	0.318	0.309	2.8	96	0.00	4.35
34 t	2,6-Dichlorophenol	0.313	0.305	2.6	95	0.00	4.67
43 t	4-Chloro-3-methylphenol	0.302	0.291	3.6	93	-0.02	5.47
47 I	Acenaphthene-d10	1.000	1.000	0.0	94	0.00	7.10
49 t	2,4,6-Trichlorophenol	0.346	0.349	-0.9	94	-0.01	6.03
50 t	2,4,5-Trichlorophenol	0.378	0.384	-1.6	95	-0.02	6.08
60 t	2,4-Dinitrophenol	100.000	87.206	12.8	70	-0.01	7.30
61 t	4-Nitrophenol	0.133	0.136	-2.3	86	0.00	7.53
64	2,3,4,6-Tetrachlorophenol	0.287	0.281	2.1	90	0.00	7.70
69 I	Phenanthrene-d10	1.000	1.000	0.0	92	0.00	9.34
70 t	4,6-Dinitro-2-methylpheno	0.147	0.139	5.4	81	-0.02	8.15
76 t	Pentachlorophenol	0.145	0.150	-3.4	86	-0.01	9.21

(#) = Out of Range SPCC's out = 0 CCC's out = 0
 3e45693.D M3E1991.M Mon Nov 26 14:32:18 2012 MS3E

7.7.6
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICV1991
Lab FileID: 3E45703.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1991\3e45703.D Vial: 12
Acq On : 26 Nov 2012 2:56 pm Operator: olgaa
Sample : icv1991-50 Inst : MS3E
Misc : op61340,e3e1991, Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\msdchem\1\METHODS\M3E1991.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Mon Nov 26 14:30:30 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	96	0.00	2.88
5 S	2-Fluorophenol	1.394	1.322	5.2	94	0.00	1.76
8 S	Phenol-d5	1.696	1.525	10.1	91	0.00	2.60
24 I	Naphthalene-d8	1.000	1.000	0.0	93	0.00	4.48
25 S	Nitrobenzene-d5	0.335	0.336	-0.3	97	0.00	3.57
47 I	Acenaphthene-d10	1.000	1.000	0.0	91	0.00	7.10
51 S	2-Fluorobiphenyl	1.323	1.369	-3.5	99	0.00	6.15
69 I	Phenanthrene-d10	1.000	1.000	0.0	90	0.00	9.34
73 S	2,4,6-Tribromophenol	0.085	0.088	-3.5	91	-0.01	8.33
83 I	Chrysene-d12	1.000	1.000	0.0	79	-0.01	13.01
85 S	Terphenyl-d14	0.838	0.953	-13.7	89	0.00	11.86

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3e45693.D M3E1991.M Mon Nov 26 15:16:14 2012 MS3E

7.7.7
7

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICV1991
 Lab FileID: 3E45704.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1991\3e45704.D Vial: 13
 Acq On : 26 Nov 2012 3:19 pm Operator: olgaa
 Sample : icv1991-50 Inst : MS3E
 Misc : op61340,e3e1991, Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\msdchem\1\METHODS\M3E1991.M (RTE Integrator)
 Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
 Last Update : Mon Nov 26 15:47:45 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	103	0.00	2.88
2 t	1,4-Dioxane	0.564	0.527	6.6	102	0.00	0.88
6 t	Indene	2.467	2.558	-3.7	112	0.00	3.20
7 t	Cumene	3.265	3.235	0.9	108	0.00	2.14
13 t	Decane	1.054	0.995	5.6	105	0.00	2.78
18 t	Acetophenone	1.856	1.920	-3.4	112	0.00	3.40
24 I	Naphthalene-d8	1.000	1.000	0.0	103	0.00	4.48
27 t	Quinoline	0.758	0.755	0.4	108	0.00	4.99
40 t	2,3-Dichloroaniline	0.379	0.363	4.2	103	0.00	6.02
41 t	Caprolactam	0.123	0.116	5.7	99	0.00	5.12
45 t	1-Methylnaphthalene	0.650	0.655	-0.8	110	0.00	5.67
46 t	Dimethylnaphthalene	0.659	0.695	-5.5	112	0.00	6.48
47 I	Acenaphthene-d10	1.000	1.000	0.0	105	0.00	7.10
53 t	Biphenyl	1.532	1.570	-2.5	113	0.00	6.27
69 I	Phenanthrene-d10	1.000	1.000	0.0	104	0.00	9.34
82 t	Octadecane	0.371	0.398	-7.3	111	0.00	9.50
92 I	Perylene-d12	1.000	1.000	0.0	96	0.00	14.39
100 t	7,12-Dimethylbenz(a)anthr	0.635	0.619	2.5	85	0.00	14.10

(#) = Out of Range SPCC's out = 0 CCC's out = 0
 3e45704.D M3E1991.M Mon Nov 26 15:48:36 2012 MS3E

7.7.8
7

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICV1991
 Lab FileID: 3E45705.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1991\3e45705.D Vial: 14
 Acq On : 26 Nov 2012 3:42 pm Operator: olgae
 Sample : icv1991-50 Inst : MS3E
 Misc : op61340,e3e1991, Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\msdchem\1\METHODS\M3E1991.M (RTE Integrator)
 Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
 Last Update : Mon Nov 26 15:47:45 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	110	0.00	2.88
3 t	Pyridine	1.482	1.150	22.4	92	0.00	1.01
4 t	N-Nitrosodimethylamine	0.885	0.706	20.2	92	0.00	1.01
11 t	bis(2-Chloroethyl)ether	1.284	1.143	11.0	104	0.00	2.67
14 t	1,3-Dichlorobenzene	1.734	1.535	11.5	104	0.00	2.84
15 t	1,4-Dichlorobenzene	1.760	1.533	12.9	102	0.00	2.90
16 t	Benzyl alcohol	0.958	0.847	11.6	101	0.00	3.10
17 t	1,2-Dichlorobenzene	1.640	1.434	12.6	103	0.00	3.10
20 t	2,2'-oxybis(1-Chloropropa	0.523	0.463	11.5	104	0.00	3.29
22 t	n-Nitroso-di-n-propylamin	0.940	0.772	17.9	96	0.00	3.46
23 t	Hexachloroethane	0.506	0.477	5.7	109	0.00	3.46
24 I	Naphthalene-d8	1.000	1.000	0.0	108	0.00	4.48
26 t	Nitrobenzene	0.346	0.306	11.6	100	0.00	3.60
28 t	Isophorone	0.618	0.543	12.1	99	0.00	3.91
32 t	bis(2-Chloroethoxy)methan	0.363	0.342	5.8	108	0.00	4.29
36 t	1,2,4-Trichlorobenzene	0.333	0.316	5.1	109	0.00	4.45
38 t	Naphthalene	1.127	0.985	12.6	101	0.00	4.51
42 t	Hexachlorobutadiene	0.165	0.161	2.4	112	0.00	4.83
44 t	2-Methylnaphthalene	0.643	0.585	9.0	101	0.00	5.52
47 I	Acenaphthene-d10	1.000	1.000	0.0	110	0.00	7.10
48 t	Hexachlorocyclopentadiene	0.277	0.256	7.6	90	0.00	5.89
52 t	2-Chloronaphthalene	1.187	1.069	9.9	102	0.00	6.23
54 t	2-Nitroaniline	0.281	0.249	11.4	95	0.00	6.50
55 t	Dimethylphthalate	1.309	1.159	11.5	101	0.00	6.91
56 t	Acenaphthylene	1.904	1.563	17.9	91	0.00	6.85
57 t	2,6-Dinitrotoluene	0.282	0.272	3.5	98	0.00	6.97
58 t	3-Nitroaniline	0.336	0.275	18.2	86	0.00	7.15
59 t	Acenaphthene	1.207	1.072	11.2	102	0.00	7.15
62 t	Dibenzofuran	1.613	1.501	6.9	106	0.00	7.40
63 t	2,4-Dinitrotoluene	0.388	0.344	11.3	90	0.00	7.55
65 t	Diethylphthalate	1.290	1.133	12.2	99	-0.01	8.03
66 t	Fluorene	1.372	1.242	9.5	102	0.00	7.93
67 t	4-Chlorophenyl-phenylethe	0.617	0.571	7.5	105	0.00	8.01
68 t	4-Nitroaniline	0.342	0.313	8.5	95	-0.01	8.10
69 I	Phenanthrene-d10	1.000	1.000	0.0	109	0.00	9.34
71 t	n-Nitrosodiphenylamine	0.648	0.551	15.0	95	0.00	8.22
72 t	1,2-Diphenylhydrazine	0.777	0.690	11.2	98	0.00	8.24
74 t	4-Bromophenyl-phenylether	0.208	0.194	6.7	104	0.00	8.74

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICV1991
Lab FileID: 3E45705.D

75	t	Hexachlorobenzene	0.210	0.192	8.6	103	0.00	8.90
77	t	Phenanthrene	1.217	1.090	10.4	101	0.00	9.38
78	t	Anthracene	1.219	1.103	9.5	101	0.00	9.44
79	t	Carbazole	1.162	1.037	10.8	98	0.00	9.77
80	t	Di-n-butylphthalate	1.318	1.194	9.4	95	0.00	10.59
81	t	Fluoranthene	1.201	1.084	9.7	98	0.00	11.21
83	I	Chrysene-d12	1.000	1.000	0.0	104	0.01	13.02
84	t	Pyrene	1.306	1.193	8.7	96	0.00	11.51
86	t	Butylbenzylphthalate	0.589	0.550	6.6	91	0.00	12.58
88	t	Benzo[a]anthracene	1.166	1.039	10.9	94	0.00	13.00
90	t	Chrysene	1.100	1.014	7.8	99	0.00	13.05
91	t	bis(2-Ethylhexyl)phthalat	0.849	0.751	11.5	91	0.00	13.30
92	I	Perylene-d12	1.000	1.000	0.0	109	0.00	14.40
93	t	Di-n-octylphthalate	1.570	1.448	7.8	90	0.00	13.90
94	t	Benzo[b]fluoranthene	1.324	1.207	8.8	97	0.00	14.07
95	t	Benzo[k]fluoranthene	1.282	1.072	16.4	89	0.00	14.10
96	t	Benzo[a]pyrene	1.154	1.072	7.1	97	0.00	14.34
97	t	Indeno[1,2,3-cd]pyrene	1.305	1.230	5.7	99	0.00	15.22
99	t	Dibenz[a,h]anthracene	1.087	1.030	5.2	99	0.00	15.25
101	t	Benzo[g,h,i]perylene	1.084	1.045	3.6	103	0.00	15.40

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3e45704.D M3E1991.M Mon Nov 26 16:06:11 2012 MS3E

7.7.9
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICV1991
Lab FileID: 3E45706.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1991\3e45706.D Vial: 15
Acq On : 26 Nov 2012 4:08 pm Operator: olgaa
Sample : icv1991-50 Inst : MS3E
Misc : op61340,e3e1991, Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\msdchem\1\METHODS\M3E1991.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Mon Nov 26 15:47:45 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	172	0.00	2.88
10	Aniline	2.019	1.764	12.6	157	0.00	2.59
24 I	Naphthalene-d8	1.000	1.000	0.0	171	0.00	4.48
39 t	4-Chloroaniline	0.464	0.418	9.9	160	0.00	4.68

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3e45704.D M3E1991.M Mon Nov 26 16:27:37 2012 MS3E

7.7.10
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1991-ICV1991
Lab FileID: 3E45707.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1991\3e45707.D Vial: 16
Acq On : 26 Nov 2012 4:32 pm Operator: olgaa
Sample : icv1991-50 Inst : MS3E
Misc : op61340,e3e1991, Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\msdchem\1\METHODS\M3E1991.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Mon Nov 26 15:47:45 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
83 I Chrysene-d12	1.000	1.000	0.0	191	0.00	13.02
89 t 3,3'-Dichlorobenzidine	0.412	0.430	-4.4	193	0.00	13.06

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3e45704.D M3E1991.M Mon Nov 26 16:51:50 2012 MS3E

7.7.11
7

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3E1994-CC1991
 Lab FileID: 3E45761.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1994\3e45761.D Vial: 2
 Acq On : 28 Nov 2012 9:32 am Operator: olgae
 Sample : cc1991-50 Inst : MS3E
 Misc : op61473,e3e1994, Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3E1991.M (RTE Integrator)
 Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
 Last Update : Tue Nov 27 09:53:37 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	83	0.00	2.87
2 t	1,4-Dioxane	0.564	0.469	16.8	74	0.00	0.87
3 t	Pyridine	1.482	1.251	15.6	76	0.00	1.01
4 t	N-Nitrosodimethylamine	0.885	0.765	13.6	76	0.00	1.01
5 S	2-Fluorophenol	1.394	1.328	4.7	82	0.00	1.76
6 t	Indene	2.467	2.368	4.0	84	0.00	3.20
7 t	Cumene	3.265	3.045	6.7	83	0.00	2.13
8 S	Phenol-d5	1.696	1.596	5.9	83	0.00	2.61
9 t	Phenol	1.846	1.663	9.9	83	0.00	2.62
10	Aniline	2.019	1.833	9.2	79	0.00	2.58
11 t	bis(2-Chloroethyl)ether	1.284	1.198	6.7	83	0.00	2.67
12 t	2-Chlorophenol	1.545	1.470	4.9	84	0.00	2.69
13 t	Decane	1.054	0.972	7.8	83	0.00	2.78
14 t	1,3-Dichlorobenzene	1.734	1.641	5.4	84	0.00	2.83
15 t	1,4-Dichlorobenzene	1.760	1.667	5.3	84	0.00	2.89
16 t	Benzyl alcohol	0.958	0.938	2.1	85	0.00	3.09
17 t	1,2-Dichlorobenzene	1.640	1.568	4.4	86	0.00	3.10
18 t	Acetophenone	1.856	1.797	3.2	85	0.00	3.40
19 t	2-Methylphenol	1.334	1.277	4.3	84	0.00	3.29
20 t	2,2'-oxybis(1-Chloropropa	0.523	0.503	3.8	86	-0.01	3.29
21 t	3&4-Methylphenol	1.420	1.400	1.4	86	0.00	3.48
22 t	n-Nitroso-di-n-propylamin	0.940	0.900	4.3	85	-0.01	3.46
23 t	Hexachloroethane	0.506	0.503	0.6	87	-0.01	3.46
24 I	Naphthalene-d8	1.000	1.000	0.0	86	0.00	4.48
25 S	Nitrobenzene-d5	0.335	0.322	3.9	87	0.00	3.57
26 t	Nitrobenzene	0.346	0.331	4.3	86	0.00	3.59
27 t	Quinoline	0.758	0.717	5.4	86	0.00	5.00
28 t	Isophorone	0.618	0.578	6.5	84	0.00	3.91
29 t	2-Nitrophenol	0.208	0.215	-3.4	88	0.00	4.01
30 t	2,4-Dimethylphenol	0.327	0.324	0.9	85	0.00	4.17
31 t	Benzoic acid	0.261	0.275	-5.4	93	0.02	4.45
32 t	bis(2-Chloroethoxy)methan	0.363	0.338	6.9	85	0.00	4.28
33 t	2,4-Dichlorophenol	0.318	0.303	4.7	86	0.00	4.36
34 t	2,6-Dichlorophenol	0.313	0.304	2.9	87	0.00	4.68
35	1,3,5-Trichlorobenzene	0.340	0.315	7.4	85	0.00	4.02
36 t	1,2,4-Trichlorobenzene	0.333	0.312	6.3	86	-0.01	4.44
37	1,2,3-Trichlorobenzene	0.318	0.301	5.3	86	-0.01	4.77
38 t	Naphthalene	1.127	1.055	6.4	86	0.00	4.51
39 t	4-Chloroaniline	0.464	0.445	4.1	86	0.00	4.68
40 t	2,3-Dichloroaniline	0.379	0.364	4.0	87	0.00	6.01
41 t	Caprolactam	0.123	0.120	2.4	86	0.00	5.17

7.7.12

7

Continuing Calibration Summary

Job Number: JB21922

Sample: E3E1994-CC1991

Account: LANGAN Langan Engineering & Environmental

Lab FileID: 3E45761.D

Project: 400 Park Avenue South, New York, NY

42 t	Hexachlorobutadiene	0.165	0.155	6.1	86	-0.01	4.82
43 t	4-Chloro-3-methylphenol	0.302	0.300	0.7	87	0.00	5.50
44 t	2-Methylnaphthalene	0.643	0.626	2.6	86	0.00	5.52
45 t	1-Methylnaphthalene	0.650	0.617	5.1	87	0.00	5.67
46 t	Dimethylnaphthalene	0.659	0.648	1.7	88	0.00	6.47
47 I	Acenaphthene-d10	1.000	1.000	0.0	88	0.00	7.09
48 t	Hexachlorocyclopentadiene	0.277	0.319	-15.2	91	0.00	5.89
49 t	2,4,6-Trichlorophenol	0.346	0.348	-0.6	88	0.00	6.04
50 t	2,4,5-Trichlorophenol	0.378	0.375	0.8	87	0.00	6.09
51 S	2-Fluorobiphenyl	1.323	1.253	5.3	88	0.00	6.15
52 t	2-Chloronaphthalene	1.187	1.137	4.2	88	0.00	6.23
53 t	Biphenyl	1.532	1.451	5.3	87	-0.01	6.26
54 t	2-Nitroaniline	0.281	0.300	-6.8	92	0.00	6.50
55 t	Dimethylphthalate	1.309	1.264	3.4	89	0.00	6.90
56 t	Acenaphthylene	1.904	1.872	1.7	88	0.00	6.85
57 t	2,6-Dinitrotoluene	0.282	0.311	-10.3	90	0.00	6.97
58 t	3-Nitroaniline	0.336	0.351	-4.5	89	0.00	7.15
59 t	Acenaphthene	1.207	1.170	3.1	89	0.00	7.14
		----- True	Calc.	% Drift	-----		
60 t	2,4-Dinitrophenol	100.000	110.149	-10.1	97	0.00	7.31
		----- AvgRF	CCRF	% Dev	-----		
61 t	4-Nitrophenol	0.133	0.143	-7.5	85	0.01	7.55
62 t	Dibenzofuran	1.613	1.551	3.8	88	0.00	7.40
63 t	2,4-Dinitrotoluene	0.388	0.422	-8.8	89	0.00	7.55
64	2,3,4,6-Tetrachlorophenol	0.287	0.286	0.3	86	0.00	7.71
65 t	Diethylphthalate	1.290	1.252	2.9	88	-0.02	8.02
66 t	Fluorene	1.372	1.331	3.0	88	0.00	7.92
67 t	4-Chlorophenyl-phenylethe	0.617	0.592	4.1	87	0.00	8.00
68 t	4-Nitroaniline	0.342	0.359	-5.0	88	0.00	8.11
69 I	Phenanthrene-d10	1.000	1.000	0.0	87	0.00	9.34
70 t	4,6-Dinitro-2-methylpheno	0.147	0.168	-14.3	93	0.00	8.17
71 t	n-Nitrosodiphenylamine	0.648	0.632	2.5	87	0.00	8.22
72 t	1,2-Diphenylhydrazine	0.777	0.780	-0.4	89	0.00	8.24
73 S	2,4,6-Tribromophenol	0.085	0.088	-3.5	87	0.00	8.34
74 t	4-Bromophenyl-phenylether	0.208	0.204	1.9	87	-0.01	8.74
75 t	Hexachlorobenzene	0.210	0.205	2.4	88	0.00	8.90
76 t	Pentachlorophenol	0.145	0.146	-0.7	80	0.00	9.22
77 t	Phenanthrene	1.217	1.160	4.7	86	0.00	9.38
78 t	Anthracene	1.219	1.189	2.5	86	0.00	9.44
79 t	Carbazole	1.162	1.146	1.4	87	0.00	9.77
80 t	Di-n-butylphthalate	1.318	1.376	-4.4	87	-0.01	10.58
81 t	Fluoranthene	1.201	1.199	0.2	86	0.00	11.21
82 t	Octadecane	0.371	0.385	-3.8	90	-0.01	9.49
83 I	Chrysene-d12	1.000	1.000	0.0	84	0.00	13.02
84 t	Pyrene	1.306	1.326	-1.5	86	0.00	11.51
85 S	Terphenyl-d14	0.838	0.852	-1.7	84	0.00	11.86
86 t	Butylbenzylphthalate	0.589	0.657	-11.5	88	0.00	12.58
87	Butyl stearate	0.230	0.265	-15.2	87	-0.01	12.70
88 t	Benzo[a]anthracene	1.166	1.160	0.5	84	0.00	13.00
89 t	3,3'-Dichlorobenzidine	0.412	0.426	-3.4	84	0.00	13.05
90 t	Chrysene	1.100	1.053	4.3	83	0.00	13.05
91 t	bis(2-Ethylhexyl)phthalat	0.849	0.892	-5.1	87	-0.01	13.29
92 I	Perylene-d12	1.000	1.000	0.0	81	0.00	14.40
93 t	Di-n-octylphthalate	1.570	1.871	-19.2	87	0.00	13.89

7.7.12
7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1994-CC1991
Lab FileID: 3E45761.D

94 t	Benzo[b]fluoranthene	1.324	1.319	0.4	79	0.00	14.07
95 t	Benzo[k]fluoranthene	1.282	1.404	-9.5	87	0.00	14.10
96 t	Benzo[a]pyrene	1.154	1.217	-5.5	82	0.00	14.35
97 t	Indeno[1,2,3-cd]pyrene	1.305	1.372	-5.1	82	0.00	15.22
98 t	Dibenz(a,h)acridine	0.934	1.028	-10.1	82	0.00	15.07
99 t	Dibenz[a,h]anthracene	1.087	1.152	-6.0	82	0.00	15.25
100 t	7,12-Dimethylbenz(a)anthr	0.635	0.710	-11.8	82	0.00	14.11
101 t	Benzo[g,h,i]perylene	1.084	1.116	-3.0	82	0.00	15.40

(#) = Out of Range
3e45520.D M3E1991.M

SPCC's out = 0 CCC's out = 0
Wed Nov 28 15:48:53 2012 MS3E

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E1994-CC1983
Lab FileID: 3E45762.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e1994\3e45762.D Vial: 3
Acq On : 28 Nov 2012 9:55 am Operator: olgaa
Sample : cc1983-50 Inst : MS3E
Misc : op61473,e3e1994, Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3E1991.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Tue Nov 27 09:53:37 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
102	1,4-Dichlorobenzene-d4a	1.000	1.000	0.0	66	-0.08	2.87
103	Benzaldehyde	1.149	0.992	13.7	58	-0.07	2.43
104	Acenaphthene-d10a	1.000	1.000	0.0	65	-0.09	7.09
105	1,2,4,5-Tetrachlorobenzen	0.496	0.464	6.5	63	-0.09	5.83
106	Phenanthrene-d10a	1.000	1.000	0.0	65	-0.09	9.34
107	Atrazine	0.107	0.116	-8.4	66	-0.09	9.19
108 I	Chrysene-d12a	1.000	1.000	0.0	66	-0.06	13.02
109 T	benzidine	0.604	0.502	16.9	49	-0.08	11.51

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3e45520.D M3E1991.M Wed Nov 28 15:50:31 2012 MS3E

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E2004-CC1991
Lab FileID: 3E46011.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e2004\3e46011.D Vial: 2
Acq On : 4 Dec 2012 10:14 am Operator: olgae
Sample : cc1991-50 Inst : MS3E
Misc : op61611,e3e2004, Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3E1991.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Wed Dec 05 15:20:07 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	66	0.00	2.83
2 t	1,4-Dioxane	0.564	0.579	-2.7	72	0.00	0.85
3 t	Pyridine	1.482	1.612	-8.8	77	0.00	0.99
4 t	N-Nitrosodimethylamine	0.885	1.007	-13.8	79	0.00	0.98
5 S	2-Fluorophenol	1.394	1.374	1.4	67	0.00	1.77
6 t	Indene	2.467	2.544	-3.1	72	0.00	3.14
7 t	Cumene	3.265	3.150	3.5	68	0.00	2.08
8 S	Phenol-d5	1.696	1.920	-13.2	79	0.00	2.67
9 t	Phenol	1.846	1.971	-6.8	78	0.00	2.68
10	Aniline	2.019	1.954	3.2	66	0.00	2.55
11 t	bis(2-Chloroethyl)ether	1.284	1.381	-7.6	76	0.00	2.62
12 t	2-Chlorophenol	1.545	1.491	3.5	68	0.00	2.68
13 t	Decane	1.054	1.505	-42.8#	102	0.00	2.72
14 t	1,3-Dichlorobenzene	1.734	1.624	6.3	66	0.00	2.78
15 t	1,4-Dichlorobenzene	1.760	1.639	6.9	66	0.00	2.84
16 t	Benzyl alcohol	0.958	1.031	-7.6	74	0.00	3.08
17 t	1,2-Dichlorobenzene	1.640	1.529	6.8	66	0.00	3.05
18 t	Acetophenone	1.856	1.905	-2.6	71	0.00	3.35
19 t	2-Methylphenol	1.334	1.399	-4.9	73	0.00	3.32
20 t	2,2'-oxybis(1-Chloropropa	0.523	0.502	4.0	68	0.00	3.24
21 t	3&4-Methylphenol	1.420	1.584	-11.5	77	0.00	3.52
22 t	n-Nitroso-di-n-propylamin	0.940	1.109	-18.0	83	0.00	3.41
23 t	Hexachloroethane	0.506	0.478	5.5	66	0.00	3.40
24 I	Naphthalene-d8	1.000	1.000	0.0	68	0.00	4.43
25 S	Nitrobenzene-d5	0.335	0.374	-11.6	79	0.00	3.52
26 t	Nitrobenzene	0.346	0.510	-47.4#	104	0.00	3.55
27 t	Quinoline	0.758	0.733	3.3	69	0.00	4.95
28 t	Isophorone	0.618	0.688	-11.3	79	0.00	3.86
29 t	2-Nitrophenol	0.208	0.216	-3.8	69	0.00	3.97
30 t	2,4-Dimethylphenol	0.327	0.320	2.1	66	0.00	4.18
31 t	Benzoic acid	0.261	0.329	-26.1#	87	0.00	4.51
32 t	bis(2-Chloroethoxy)methan	0.363	0.397	-9.4	78	0.00	4.23
33 t	2,4-Dichlorophenol	0.318	0.299	6.0	66	0.00	4.36
34 t	2,6-Dichlorophenol	0.313	0.293	6.4	65	0.00	4.65
35	1,3,5-Trichlorobenzene	0.340	0.314	7.6	66	0.00	3.96
36 t	1,2,4-Trichlorobenzene	0.333	0.307	7.8	66	0.00	4.39
37	1,2,3-Trichlorobenzene	0.318	0.291	8.5	65	0.00	4.72
38 t	Naphthalene	1.127	1.088	3.5	70	0.00	4.45
39 t	4-Chloroaniline	0.464	0.446	3.9	67	0.00	4.65
40 t	2,3-Dichloroaniline	0.379	0.347	8.4	65	0.00	5.98
41 t	Caprolactam	0.123	0.173	-40.7#	97	0.00	5.14

Continuing Calibration Summary

Job Number: JB21922

Sample: E3E2004-CC1991

Account: LANGAN Langan Engineering & Environmental

Lab FileID: 3E46011.D

Project: 400 Park Avenue South, New York, NY

42 t	Hexachlorobutadiene	0.165	0.144	12.7	63	0.00	4.75
43 t	4-Chloro-3-methylphenol	0.302	0.302	0.0	69	0.00	5.54
44 t	2-Methylnaphthalene	0.643	0.596	7.3	64	0.00	5.46
45 t	1-Methylnaphthalene	0.650	0.615	5.4	68	0.00	5.61
46 t	Dimethylnaphthalene	0.659	0.642	2.6	68	0.00	6.42
47 I	Acenaphthene-d10	1.000	1.000	0.0	70	0.00	7.04
48 t	Hexachlorocyclopentadiene	0.277	0.285	-2.9	64	0.00	5.82
49 t	2,4,6-Trichlorophenol	0.346	0.334	3.5	67	0.00	6.02
50 t	2,4,5-Trichlorophenol	0.378	0.360	4.8	66	0.00	6.11
51 S	2-Fluorobiphenyl	1.323	1.196	9.6	66	0.00	6.09
52 t	2-Chloronaphthalene	1.187	1.084	8.7	66	0.00	6.17
53 t	Biphenyl	1.532	1.391	9.2	66	0.00	6.21
54 t	2-Nitroaniline	0.281	0.352	-25.3#	85	0.00	6.47
55 t	Dimethylphthalate	1.309	1.201	8.3	66	0.00	6.85
56 t	Acenaphthylene	1.904	1.843	3.2	68	0.00	6.79
57 t	2,6-Dinitrotoluene	0.282	0.315	-11.7	72	0.00	6.92
58 t	3-Nitroaniline	0.336	0.364	-8.3	73	0.00	7.13
59 t	Acenaphthene	1.207	1.175	2.7	71	0.00	7.08
		----- True	Calc.	% Drift	-----		
60 t	2,4-Dinitrophenol	100.000	114.092	-14.1	79	0.00	7.27
		----- AvgRF	CCRF	% Dev	-----		
61 t	4-Nitrophenol	0.133	0.132	0.8	62	0.00	7.66
62 t	Dibenzofuran	1.613	1.509	6.4	68	0.00	7.34
63 t	2,4-Dinitrotoluene	0.388	0.418	-7.7	70	0.00	7.51
64	2,3,4,6-Tetrachlorophenol	0.287	0.295	-2.8	70	0.00	7.68
65 t	Diethylphthalate	1.290	1.201	6.9	67	0.00	7.97
66 t	Fluorene	1.372	1.301	5.2	68	0.00	7.86
67 t	4-Chlorophenyl-phenylethe	0.617	0.603	2.3	70	0.00	7.94
68 t	4-Nitroaniline	0.342	0.375	-9.6	72	0.00	8.10
69 I	Phenanthrene-d10	1.000	1.000	0.0	70	0.00	9.28
70 t	4,6-Dinitro-2-methylpheno	0.147	0.180	-22.4#	79	0.00	8.12
71 t	n-Nitrosodiphenylamine	0.648	0.635	2.0	70	0.00	8.17
72 t	1,2-Diphenylhydrazine	0.777	0.922	-18.7	84	0.00	8.17
73 S	2,4,6-Tribromophenol	0.085	0.106	-24.7#	84	0.00	8.29
74 t	4-Bromophenyl-phenylether	0.208	0.208	0.0	71	0.00	8.68
75 t	Hexachlorobenzene	0.210	0.225	-7.1	77	0.00	8.83
76 t	Pentachlorophenol	0.145	0.162	-11.7	71	0.00	9.19
77 t	Phenanthrene	1.217	1.162	4.5	69	0.00	9.31
78 t	Anthracene	1.219	1.197	1.8	70	0.00	9.38
79 t	Carbazole	1.162	1.147	1.3	69	0.00	9.74
80 t	Di-n-butylphthalate	1.318	1.333	-1.1	67	0.00	10.52
81 t	Fluoranthene	1.201	1.120	6.7	64	0.00	11.15
82 t	Octadecane	0.371	0.543	-46.4#	101	0.00	9.43
83 I	Chrysene-d12	1.000	1.000	0.0	66	0.00	12.97
84 t	Pyrene	1.306	1.255	3.9	64	0.00	11.45
85 S	Terphenyl-d14	0.838	0.847	-1.1	66	0.00	11.81
86 t	Butylbenzylphthalate	0.589	0.607	-3.1	64	0.00	12.53
87	Butyl stearate	0.230	0.378	-64.3#	98	0.00	12.65
88 t	Benzo[a]anthracene	1.166	1.147	1.6	66	0.00	12.96
89 t	3,3'-Dichlorobenzidine	0.412	0.432	-4.9	67	0.00	13.02
90 t	Chrysene	1.100	1.049	4.6	65	0.00	13.00
91 t	bis(2-Ethylhexyl)phthalat	0.849	0.848	0.1	65	0.00	13.24
92 I	Perylene-d12	1.000	1.000	0.0	68	0.00	14.35
93 t	Di-n-octylphthalate	1.570	1.701	-8.3	66	0.00	13.85

7.7.14
7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E2004-CC1991
Lab FileID: 3E46011.D

94 t	Benzo[b]fluoranthene	1.324	1.513	-14.3	75	0.00	14.03
95 t	Benzo[k]fluoranthene	1.282	1.120	12.6	58	0.00	14.05
96 t	Benzo[a]pyrene	1.154	1.195	-3.6	67	0.00	14.30
97 t	Indeno[1,2,3-cd]pyrene	1.305	1.374	-5.3	69	0.00	15.18
98 t	Dibenz(a,h)acridine	0.934	1.054	-12.8	70	0.00	15.03
99 t	Dibenz[a,h]anthracene	1.087	1.161	-6.8	69	0.00	15.20
100 t	7,12-Dimethylbenz(a)anthr	0.635	0.648	-2.0	63	0.00	14.06
101 t	Benzo[g,h,i]perylene	1.084	1.125	-3.8	69	0.00	15.35

(#) = Out of Range
3e46011.D M3E1991.M

SPCC's out = 0 CCC's out = 0
Wed Dec 05 15:20:42 2012 MS3E

7.7.14

7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3E2004-CC1983
Lab FileID: 3E46012.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\E3e2004\3e46012.D Vial: 3
Acq On : 4 Dec 2012 10:43 am Operator: olgaa
Sample : cc1983-25 Inst : MS3E
Misc : op61611,e3e2004, Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3E1991.M (RTE Integrator)
Title : Semi Volatile GC/MS, ZB-5MS 15m x .25mm x .25um
Last Update : Tue Dec 04 09:21:32 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
102	1,4-Dichlorobenzene-d4a	1.000	1.000	0.0	55	0.00	2.82
103	Benzaldehyde	1.149	1.226	-6.7	58	-0.11	2.39
104	Acenaphthene-d10a	1.000	1.000	0.0	56	0.00	7.03
105	1,2,4,5-Tetrachlorobenzen	0.496	0.464	6.5	54	-0.15	5.77
106	Phenanthrene-d10a	1.000	1.000	0.0	57	0.01	9.28
107	Atrazine	0.107	0.116	-8.4	60	-0.13	9.14
108 I	Chrysene-d12a	1.000	1.000	0.0	60	0.00	12.96
109 T	benzidine	0.604	0.670	-10.9	58	-0.12	11.48

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3e45521.D M3E1991.M Wed Dec 05 13:35:10 2012 MS3E

7.7.15

7

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P655-ICC655
Lab FileID: 3P14020.D

Response Factor Report GC3P

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Initial Calibration

Calibration Files

2 =3p14019.D 5 =3p14021.D 25 =3p14022.D 80 =3p14018.D
100 =3p14016.D 50 =3p14020.D 1 =3p14017.D 10 =3p14023.D

Compound	2	5	25	80	100	50	1	10	Avg	%RSD

1) I 1,4-Dichlorobenzene-d	-----ISTD-----									
2) 1,4-Dioxane	0.557	0.530	0.474	0.523	0.504	0.483	0.675	0.488	0.529	12.27
3) Pyridine	1.602	1.447	1.340	1.488	1.416	1.371	1.643	1.374	1.460	7.60
4) N-Nitrosodim	0.778	0.698	0.654	0.718	0.696	0.667	0.786	0.655	0.707	7.31
5) 2-Fluorophen	1.469	1.395	1.295	1.401	1.352	1.301	1.496	1.320	1.379	5.48
6) Indene	2.435	2.309	2.160	2.281	2.196	2.160	2.366	2.243	2.268	4.36
7) Cumene	3.386	3.079	2.917	3.197	3.082	2.971	3.361	2.982	3.122	5.68
8) Phenol-d5	1.792	1.699	1.587	1.711	1.649	1.617	1.808	1.608	1.684	4.96
9) Phenol	1.862	1.789	1.784	1.903	1.815	1.799	1.869	1.830	1.831	2.33
10) Aniline	2.159	2.004	1.909	2.002	1.916	1.894	2.173	1.947	2.000	5.50
11) bis(2-Chloro	1.403	1.271	1.199	1.287	1.237	1.190	1.391	1.220	1.275	6.45
12) 2-Chlorophen	1.589	1.444	1.399	1.439	1.395	1.387	1.615	1.445	1.464	6.05
13) Decane	1.865	1.763	1.632	1.674	1.626	1.603	1.929	1.720	1.727	6.88
14) 1,3-Dichloro	1.870	1.739	1.633	1.718	1.658	1.624	1.785	1.666	1.712	4.93
15) 1,4-Dichloro	1.924	1.781	1.646	1.725	1.669	1.637	1.882	1.678	1.743	6.30
16) Benzyl alcoh	0.870	0.841	0.824	0.883	0.858	0.836	0.939	0.830	0.860	4.39
17) 1,2-Dichloro	1.746	1.675	1.553	1.619	1.548	1.537	1.824	1.620	1.640	6.26
18) Acetophenone	2.027	1.839	1.713	1.799	1.730	1.700	1.907	1.775	1.811	6.15
19) 2-Methylphen	1.363	1.237	1.157	1.201	1.159	1.144	1.364	1.208	1.229	7.20
20) 2,2'-oxybis(2.622	2.412	2.260	2.312	2.233	2.231	2.582	2.343	2.374	6.45
21) 3&4-Methylph	1.411	1.304	1.218	1.277	1.240	1.229	1.366	1.284	1.291	5.26
22) n-Nitroso-di	1.031	0.944	0.865	0.932	0.902	0.873	1.082	0.927	0.945	8.02
23) Hexachloroet	0.692	0.630	0.591	0.618	0.597	0.584	0.637	0.600	0.619	5.66

24) I Naphthalene-d8	-----ISTD-----									
25) Nitrobenzene	0.381	0.358	0.339	0.357	0.353	0.338	0.396	0.344	0.358	5.73
26) Nitrobenzene	0.401	0.375	0.352	0.365	0.359	0.346	0.413	0.351	0.370	6.60
27) Quinoline	0.723	0.672	0.624	0.656	0.651	0.631	0.716	0.637	0.664	5.66
28) Isophorone	0.676	0.632	0.582	0.624	0.613	0.585	0.673	0.602	0.623	5.80
29) 2-Nitropheno	0.192	0.192	0.186	0.203	0.202	0.191	0.186	0.182	0.192	3.86
30) 2,4-Dimethyl	0.354	0.339	0.313	0.334	0.329	0.315	0.347	0.318	0.331	4.58
31) Benzoic acid		0.171	0.204	0.264	0.268	0.235		0.178	0.220	19.14
32) bis(2-Chloro	0.450	0.413	0.381	0.403	0.391	0.384	0.428	0.386	0.405	6.09
33) 2,4-Dichloro	0.332	0.313	0.299	0.318	0.311	0.297	0.328	0.303	0.313	4.15
34) 2,6-Dichloro	0.336	0.311	0.292	0.306	0.300	0.292	0.320	0.301	0.307	4.83
35) 1,3,5-Trichl	0.407	0.382	0.349	0.360	0.356	0.349	0.406	0.355	0.370	6.57
36) 1,2,4-Trichl	0.401	0.375	0.345	0.353	0.349	0.338	0.390	0.347	0.362	6.45
37) 1,2,3-Trichl	0.388	0.353	0.325	0.340	0.334	0.328	0.364	0.328	0.345	6.41
38) Naphthalene	1.165	1.117	1.008	1.042	1.021	1.008	1.161	1.027	1.069	6.34
39) 4-Chloroanil	0.478	0.454	0.428	0.447	0.433	0.426	0.470	0.434	0.446	4.38
40) 2,3-Dichloro	0.394	0.369	0.340	0.364	0.356	0.345	0.382	0.357	0.364	4.94
41) Caprolactam	0.174	0.188	0.177	0.193	0.190	0.179	0.215	0.174	0.186	7.35
42) Hexachlorobu	0.235	0.220	0.199	0.210	0.204	0.200	0.229	0.205	0.213	6.43
43) 4-Chloro-3-m	0.292	0.284	0.264	0.287	0.281	0.272	0.294	0.266	0.280	4.09
44) 2-Methylnaph	0.631	0.594	0.552	0.579	0.572	0.552	0.615	0.565	0.582	4.98
45) 1-Methylnaph	0.634	0.609	0.564	0.588	0.579	0.560	0.643	0.570	0.593	5.36

7.7.16
7

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P655-ICC655
Lab FileID: 3P14020.D

46)	Dimethylnaph	0.633	0.590	0.553	0.577	0.557	0.550	0.598	0.565	0.578	4.90
47)	I Acenaphthene-d10	-----ISTD-----									
48)	Hexachlorocy	0.445	0.420	0.448	0.476	0.480	0.458	0.453	0.425	0.451	4.70
49)	2,4,6-Trichl	0.444	0.417	0.407	0.416	0.416	0.406	0.430	0.399	0.417	3.46
50)	2,4,5-Trichl	0.449	0.424	0.432	0.455	0.451	0.440	0.463	0.439	0.444	2.84
51)	2-Fluorobiph	1.489	1.386	1.330	1.317	1.303	1.309	1.461	1.342	1.367	5.26
52)	2-Chloronaph	1.397	1.288	1.223	1.206	1.204	1.202	1.404	1.233	1.270	6.73
53)	Biphenyl	1.595	1.523	1.450	1.448	1.433	1.428	1.638	1.443	1.495	5.45
54)	2-Nitroanili	0.339	0.329	0.344	0.361	0.359	0.353	0.346	0.330	0.345	3.51
55)	Dimethylphth	1.409	1.314	1.268	1.291	1.290	1.256	1.429	1.262	1.315	5.10
56)	Acenaphthyle	2.023	1.936	1.901	1.900	1.914	1.886	2.063	1.879	1.938	3.51
57)	2,6-Dinitrot	0.240	0.242	0.270	0.290	0.291	0.274	0.242	0.248	0.262	8.32
58)	3-Nitroanili	0.314	0.315	0.322	0.341	0.333	0.330	0.321	0.313	0.323	3.18
59)	Acenaphthene	1.302	1.229	1.161	1.177	1.166	1.154	1.307	1.168	1.208	5.27
60)	2,4-Dinitrop			0.130	0.167	0.176	0.149		0.098	0.144	21.67
----- Linear regression ----- Coefficient = 0.9969											
Response Ratio = -0.06363 + 0.18488 *A											
61)	4-Nitropheno	0.134	0.130	0.150	0.166	0.165	0.155	0.151	0.138	0.149	9.12
62)	Dibenzofuran	1.714	1.585	1.529	1.508	1.508	1.492	1.772	1.531	1.580	6.68
63)	2,4-Dinitrot	0.314	0.324	0.365	0.392	0.396	0.375	0.322	0.341	0.353	9.20
64)	2,3,4,6-Tetr	0.350	0.337	0.353	0.376	0.378	0.355	0.357	0.335	0.355	4.39
65)	Diethylphtha	1.404	1.316	1.282	1.339	1.329	1.271	1.413	1.276	1.329	4.16
66)	Fluorene	1.411	1.327	1.293	1.306	1.298	1.270	1.444	1.296	1.331	4.69
67)	4-Chlorophen	0.678	0.632	0.601	0.604	0.602	0.584	0.681	0.599	0.622	6.00
68)	4-Nitroanili	0.291	0.305	0.320	0.337	0.334	0.320	0.312	0.310	0.316	4.70
69)	I Phenanthrene-d10	-----ISTD-----									
70)	4,6-Dinitro-			0.113	0.146	0.149	0.130		0.093	0.126	18.40
71)	n-Nitrosodip	0.619	0.589	0.552	0.582	0.569	0.558	0.630	0.573	0.584	4.78
72)	1,2-Diphenyl	0.847	0.817	0.757	0.775	0.765	0.758	0.844	0.783	0.793	4.73
73)	2,4,6-Tribro	0.127	0.119	0.126	0.137	0.136	0.128	0.136	0.124	0.129	5.14
74)	4-Bromopheny	0.261	0.240	0.227	0.238	0.236	0.227	0.254	0.232	0.239	5.16
75)	Hexachlorobe	0.303	0.281	0.259	0.271	0.273	0.262	0.300	0.269	0.277	5.99
76)	Pentachlorop	0.148	0.150	0.163	0.188	0.190	0.175	0.150	0.157	0.165	10.35
77)	Phenanthrene	1.286	1.191	1.096	1.115	1.102	1.095	1.324	1.134	1.168	7.77
78)	Anthracene	1.233	1.163	1.097	1.143	1.110	1.105	1.231	1.132	1.152	4.68
79)	Carbazole	1.144	1.088	1.027	1.061	1.046	1.016	1.164	1.051	1.075	5.01
80)	Di-n-butylph	1.431	1.362	1.337	1.421	1.401	1.353	1.455	1.310	1.384	3.68
81)	Fluoranthene	1.311	1.243	1.186	1.257	1.218	1.199	1.352	1.190	1.245	4.84
82)	Octadecane	0.655	0.629	0.627	0.641	0.634	0.632	0.676	0.629	0.640	2.66
83)	I Chrysene-d12	-----ISTD-----									
84)	Pyrene	1.335	1.305	1.238	1.236	1.221	1.187	1.371	1.253	1.268	4.94
85)	Terphenyl-d1	0.873	0.828	0.788	0.818	0.810	0.779	0.850	0.809	0.819	3.76
86)	Butylbenzylp	0.558	0.540	0.550	0.600	0.603	0.565	0.664	0.541	0.577	7.34
87)	Benzo[a]anth	1.237	1.153	1.099	1.131	1.136	1.098	1.310	1.102	1.158	6.59
88)	3,3'-Dichlor	0.444	0.431	0.425	0.442	0.434	0.423	0.455	0.409	0.433	3.29
89)	Chrysene	1.191	1.104	1.033	1.039	1.025	1.014	1.253	1.060	1.090	8.04
90)	bis(2-Ethylh	0.744	0.735	0.774	0.832	0.826	0.782	0.759	0.736	0.774	4.96
91)	I Perylene-d12	-----ISTD-----									
92)	Di-n-octylph	1.165	1.255	1.447	1.595	1.619	1.502	1.143	1.287	1.377	13.71
93)	Benzo[b]fluo	1.201	1.192	1.232	1.289	1.360	1.192	1.180	1.086	1.216	6.65
94)	Benzo[k]fluo	1.380	1.287	1.211	1.244	1.154	1.260	1.322	1.274	1.266	5.39
95)	Benzo[a]pyre	1.132	1.113	1.113	1.174	1.181	1.137	1.056	1.066	1.122	4.02
96)	Indeno[1,2,3	1.230	1.206	1.266	1.385	1.393	1.316	1.161	1.207	1.270	6.80
97)	Dibenz(a,h)a	0.813	0.827	0.901	0.999	1.016	0.941	0.764	0.822	0.885	10.52
98)	Dibenz[a,h]a	0.991	0.992	1.036	1.131	1.136	1.074	0.948	0.974	1.035	6.93

7.7.16
7

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P655-ICC655
Lab FileID: 3P14020.D

99)	7,12-Dimethy	0.557	0.545	0.552	0.577	0.573	0.559	0.557	0.522	0.555	3.05
100)	Benzo[g,h,i]	1.062	1.063	1.082	1.153	1.161	1.113	1.037	1.019	1.086	4.78

(#) = Out of Range ### Number of calibration levels exceeded format ###

M3P655.M

Mon Nov 12 13:07:25 2012

RPT1

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICC656
Lab FileID: 3P14027.D

Response Factor Report GC3P

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Initial Calibration

Calibration Files

2 =3p14031.D 5 =3p14030.D 25 =3p14028.D 80 =3p14026.D
100 =3p14025.D 50 =3p14027.D 1 =3p14032.D 10 =3p14029.D

Compound	2	5	25	80	100	50	1	10	Avg	%RSD
101) I 1,4-Dichlorobenzene-d										
102) Benzaldehyde	1.079	1.205	1.067	1.056	1.069	1.068	1.017	1.012	1.071	5.54
103) I Acenaphthene-d10a										
104) Atrazine	0.131	0.156	0.154	0.169	0.169	0.154	0.110	0.144	0.148	13.41
105) 1,2,4,5-Tetr	0.645	0.700	0.637	0.653	0.667	0.628	0.595	0.602	0.641	5.31
106) 2-bromonapht	0.537	0.622	0.549	0.559	0.574	0.550	0.547	0.531	0.558	5.16
107) Chrysene-d12a										
108) Benzidine	0.457	0.581	0.634	0.695	0.593	0.660	0.384	0.552	0.569	18.31
109) I Phenanthrene-d10a										
110) o-terphenyl	0.557	0.635	0.569	0.579	0.592	0.560	0.552	0.537	0.573	5.28
111) 1-chloroocta	0.351	0.432	0.410	0.432	0.434	0.418	0.345	0.383	0.401	9.08

(#) = Out of Range ### Number of calibration levels exceeded format ###

M3P655.M

Mon Nov 12 16:56:32 2012

RPT1

7.7.17
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV656
Lab FileID: 3P14033A.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\656\3p14033.D Vial: 10
Acq On : 12 Nov 2012 4:40 pm Operator: katelynh
Sample : icv656-50 Inst : GC3P
Misc : op60938,e3p656,1000 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
103 I Acenaphthene-d10a	1.000	1.000	0.0	137	0.00	8.86
105 1,2,4,5-Tetrachlorobenzen	0.641	0.597	6.9	130	0.00	7.53

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14027.D M3P655.M Tue Nov 13 07:35:15 2012 RPT1

7.7.18
7

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV655
 Lab FileID: 3P14033.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\656\3p14033.D Vial: 10
 Acq On : 12 Nov 2012 4:40 pm Operator: katelyn
 Sample : icv655-50 Inst : GC3P
 Misc : op60938,e3p656,1000 Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
 Title : Semi Volatile Extractables by GC/MS
 Last Update : Mon Nov 12 12:58:05 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	128	0.00	4.36
3 t	Pyridine	1.460	1.286	11.9	120	0.00	2.00
4 t	N-Nitrosodimethylamine	0.707	0.601	15.0	115	0.00	1.99
11 t	bis(2-Chloroethyl)ether	1.275	1.237	3.0	133	-0.01	4.07
14 t	1,3-Dichlorobenzene	1.712	1.553	9.3	122	0.00	4.31
15 t	1,4-Dichlorobenzene	1.743	1.543	11.5	121	0.00	4.38
16 t	Benzyl alcohol	0.860	0.777	9.7	119	-0.01	4.57
17 t	1,2-Dichlorobenzene	1.640	1.483	9.6	123	0.00	4.62
20 t	2,2'-oxybis(1-Chloropropa	2.374	2.128	10.4	122	0.00	4.77
22 t	n-Nitroso-di-n-propylamin	0.945	0.854	9.6	125	-0.02	4.96
23 t	Hexachloroethane	0.619	0.561	9.4	123	0.00	5.03
24 I	Naphthalene-d8	1.000	1.000	0.0	126	0.00	6.12
26 t	Nitrobenzene	0.370	0.328	11.4	119	-0.01	5.15
28 t	Isophorone	0.623	0.590	5.3	127	-0.02	5.47
32 t	bis(2-Chloroethoxy)methan	0.405	0.398	1.7	130	-0.01	5.83
36 t	1,2,4-Trichlorobenzene	0.362	0.336	7.2	125	0.00	6.07
38 t	Naphthalene	1.069	0.981	8.2	122	-0.01	6.15
42 t	Hexachlorobutadiene	0.213	0.199	6.6	125	0.00	6.45
44 t	2-Methylnaphthalene	0.582	0.565	2.9	129	0.00	7.21
47 I	Acenaphthene-d10	1.000	1.000	0.0	125	0.00	8.86
48 t	Hexachlorocyclopentadiene	0.451	0.376	16.6	102	0.00	7.58
52 t	2-Chloronaphthalene	1.270	1.181	7.0	122	-0.01	7.95
54 t	2-Nitroaniline	0.345	0.314	9.0	111	-0.01	8.19
55 t	Dimethylphthalate	1.315	1.244	5.4	124	-0.01	8.57
56 t	Acenaphthylene	1.938	1.658	14.4	110	-0.01	8.61
57 t	2,6-Dinitrotoluene	0.262	0.253	3.4	115	-0.01	8.65
58 t	3-Nitroaniline	0.323	0.279	13.6	105	-0.02	8.86
59 t	Acenaphthene	1.208	1.122	7.1	121	-0.01	8.91
62 t	Dibenzofuran	1.580	1.499	5.1	125	-0.01	9.17
63 t	2,4-Dinitrotoluene	0.353	0.313	11.3	104	-0.02	9.26
65 t	Diethylphthalate	1.329	1.242	6.5	122	-0.02	9.70
66 t	Fluorene	1.331	1.250	6.1	123	-0.01	9.71
67 t	4-Chlorophenyl-phenylethe	0.622	0.573	7.9	122	0.00	9.75
68 t	4-Nitroaniline	0.316	0.299	5.4	116	-0.02	9.84
69 I	Phenanthrene-d10	1.000	1.000	0.0	124	0.00	11.19
71 t	n-Nitrosodiphenylamine	0.584	0.514	12.0	114	-0.01	9.95
72 t	1,2-Diphenylhydrazine	0.793	0.754	4.9	124	-0.01	9.99
74 t	4-Bromophenyl-phenylether	0.239	0.224	6.3	123	0.00	10.51
75 t	Hexachlorobenzene	0.277	0.253	8.7	120	-0.01	10.72

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV655
Lab FileID: 3P14033.D

77	t	Phenanthrene	1.168	1.076	7.9	122	-0.01	11.22
78	t	Anthracene	1.152	1.082	6.1	122	-0.02	11.29
79	t	Carbazole	1.075	1.004	6.6	123	-0.01	11.57
80	t	Di-n-butylphthalate	1.384	1.312	5.2	121	0.00	12.25
81	t	Fluoranthene	1.245	1.148	7.8	119	-0.01	12.97
83	I	Chrysene-d12	1.000	1.000	0.0	117	0.00	14.87
84	t	Pyrene	1.268	1.200	5.4	119	0.00	13.27
86	t	Butylbenzylphthalate	0.577	0.551	4.5	114	0.00	14.26
87	t	Benzo[a]anthracene	1.158	1.080	6.7	115	0.00	14.85
89	t	Chrysene	1.090	1.056	3.1	122	-0.01	14.90
90	t	bis(2-Ethylhexyl)phthalat	0.774	0.765	1.2	115	0.00	15.04
91	I	Perylene-d12	1.000	1.000	0.0	119	0.00	16.54
92	t	Di-n-octylphthalate	1.377	1.474	-7.0	117	0.00	15.77
93	t	Benzo[b]fluoranthene	1.216	1.183	2.7	118	0.00	16.13
94	t	Benzo[k]fluoranthene	1.266	1.176	7.1	111	-0.02	16.16
95	t	Benzo[a]pyrene	1.122	1.112	0.9	117	0.00	16.48
96	t	Indeno[1,2,3-cd]pyrene	1.270	1.316	-3.6	119	-0.02	17.76
98	t	Dibenz[a,h]anthracene	1.035	1.058	-2.2	117	-0.01	17.78
100	t	Benzo[g,h,i]perylene	1.086	1.113	-2.5	119	-0.02	18.10

(#) = Out of Range
3p14027.D M3P655.M

SPCC's out = 0 CCC's out = 0
Tue Nov 13 07:35:15 2012 RPT1

7.7.19
7

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV655
 Lab FileID: 3P14034.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\656\3p14034.D Vial: 11
 Acq On : 12 Nov 2012 5:05 pm Operator: katelyn
 Sample : icv655-50 Inst : GC3P
 Misc : op60938,e3p656,1000 Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
 Title : Semi Volatile Extractables by GC/MS
 Last Update : Mon Nov 12 12:58:05 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	124	0.00	4.36
2 t	1,4-Dioxane	0.529	0.586	-10.8	151	0.00	1.79
6 t	Indene	2.268	2.611	-15.1	150	-0.01	4.72
7 t	Cumene	3.122	3.425	-9.7	144	0.00	3.49
13 t	Decane	1.727	1.765	-2.2	137	0.00	4.20
18 t	Acetophenone	1.811	2.023	-11.7	148	-0.02	4.91
24 I	Naphthalene-d8	1.000	1.000	0.0	122	-0.01	6.12
27 t	Quinoline	0.664	0.776	-16.9	150	-0.03	6.65
40 t	2,3-Dichloroaniline	0.364	0.371	-1.9	131	-0.01	7.71
41 t	Caprolactam	0.186	0.207	-11.3	141	-0.08	6.74
45 t	1-Methylnaphthalene	0.593	0.668	-12.6	145	0.00	7.37
46 t	Dimethylnaphthalene	0.578	0.666	-15.2	148	-0.01	8.19
47 I	Acenaphthene-d10	1.000	1.000	0.0	124	0.00	8.86
53 t	Biphenyl	1.495	1.713	-14.6	149	-0.01	7.96
69 I	Phenanthrene-d10	1.000	1.000	0.0	124	-0.01	11.18
82 t	Octadecane	0.640	0.731	-14.2	143	-0.01	11.16
91 I	Perylene-d12	1.000	1.000	0.0	115	-0.01	16.53
99 t	7,12-Dimethylbenz(a)anthr	0.555	0.651	-17.3	134	-0.02	16.15

(#) = Out of Range SPCC's out = 0 CCC's out = 0
 3p14027.D M3P655.M Tue Nov 13 07:44:49 2012 RPT1

7.7.20
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV656
Lab FileID: 3P14034A.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\656\3p14034a.D Vial: 11
Acq On : 12 Nov 2012 5:05 pm Operator: katelynh
Sample : icv656-50 Inst : GC3P
Misc : op60938,e3p656,1000 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
101 I	1,4-Dichlorobenzene-d4a	1.000	1.000	0.0	139	0.00	4.36
102	Benzaldehyde	1.071	1.240	-15.8	162	0.00	3.84
103 I	Acenaphthene-d10a	1.000	1.000	0.0	136	0.00	8.86
104	Atrazine	0.148	0.190	-28.4	168	-0.01	10.89

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14027.D M3P655.M Tue Nov 13 10:39:09 2012 RPT1

7.7.21
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV655
Lab FileID: 3P14035.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\656\3p14035.D Vial: 12
Acq On : 12 Nov 2012 5:30 pm Operator: katelynh
Sample : icv655-50 Inst : GC3P
Misc : op60938,e3p656,1000 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	113	-0.01	4.35
5 S	2-Fluorophenol	1.379	1.181	14.4	103	0.00	2.99
8 S	Phenol-d5	1.684	1.432	15.0	100	-0.02	3.96
24 I	Naphthalene-d8	1.000	1.000	0.0	114	-0.01	6.12
25 S	Nitrobenzene-d5	0.358	0.349	2.5	118	-0.01	5.12
47 I	Acenaphthene-d10	1.000	1.000	0.0	113	0.00	8.86
51 S	2-Fluorobiphenyl	1.367	1.366	0.1	118	-0.01	7.83
69 I	Phenanthrene-d10	1.000	1.000	0.0	113	-0.01	11.18
73 S	2,4,6-Tribromophenol	0.129	0.114	11.6	100	-0.01	10.12
83 I	Chrysene-d12	1.000	1.000	0.0	108	-0.01	14.87
85 S	Terphenyl-d14	0.819	0.855	-4.4	118	0.00	13.54

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14027.D M3P655.M Tue Nov 13 07:37:02 2012 RPT1

7.7.22
7

Initial Calibration Verification

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV655
 Lab FileID: 3P14036.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\656\3p14036.D Vial: 13
 Acq On : 12 Nov 2012 5:56 pm Operator: katelyn
 Sample : icv655-50 Inst : GC3P
 Misc : op60938,e3p656,1000 Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
 Title : Semi Volatile Extractables by GC/MS
 Last Update : Mon Nov 12 12:58:05 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	125	0.00	4.36
9 t	Phenol	1.831	1.688	7.8	118	-0.02	3.98
12 t	2-Chlorophenol	1.464	1.418	3.1	128	0.00	4.14
19 t	2-Methylphenol	1.229	1.172	4.6	129	-0.01	4.74
21 t	3&4-Methylphenol	1.291	1.218	5.7	124	-0.02	4.93
24 I	Naphthalene-d8	1.000	1.000	0.0	124	-0.01	6.12
29 t	2-Nitrophenol	0.192	0.183	4.7	119	-0.01	5.60
30 t	2,4-Dimethylphenol	0.331	0.347	-4.8	136	-0.01	5.69
31 t	Benzoic acid	0.220	0.236	-7.3	124	-0.05	5.89
33 t	2,4-Dichlorophenol	0.313	0.309	1.3	129	-0.02	5.94
34 t	2,6-Dichlorophenol	0.307	0.307	0.0	130	-0.02	6.29
43 t	4-Chloro-3-methylphenol	0.280	0.277	1.1	126	-0.03	7.05
47 I	Acenaphthene-d10	1.000	1.000	0.0	125	0.00	8.86
49 t	2,4,6-Trichlorophenol	0.417	0.413	1.0	127	-0.02	7.70
50 t	2,4,5-Trichlorophenol	0.444	0.453	-2.0	129	-0.02	7.75
60 t	2,4-Dinitrophenol	100.000	90.042	9.9	98	-0.02	9.01
61 t	4-Nitrophenol	0.149	0.148	0.7	120	-0.02	9.17
64	2,3,4,6-Tetrachlorophenol	0.355	0.352	0.8	124	-0.02	9.44
69 I	Phenanthrene-d10	1.000	1.000	0.0	125	-0.01	11.18
70 t	4,6-Dinitro-2-methylpheno	0.126	0.119	5.6	114	-0.03	9.89
76 t	Pentachlorophenol	0.165	0.176	6.6	124	-0.02	11.01

(#) = Out of Range SPCC's out = 0 CCC's out = 0
 3p14027.D M3P655.M Tue Nov 13 07:38:35 2012 RPT1

7.7.23
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV655
Lab FileID: 3P14037.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\656\3p14037.D Vial: 14
Acq On : 12 Nov 2012 6:21 pm Operator: katelynh
Sample : icv655-50 Inst : GC3P
Misc : op60938,e3p656,1000 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	211	0.00	4.36
10	Aniline	2.000	1.797	10.2	201	0.00	4.00
24 I	Naphthalene-d8	1.000	1.000	0.0	215	0.00	6.12
39 t	4-Chloroaniline	0.446	0.414	7.2	209	-0.02	6.28

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14027.D M3P655.M Tue Nov 13 07:39:19 2012 RPT1

7.7.24
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV655
Lab FileID: 3P14038.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\656\3p14038.D Vial: 15
Acq On : 12 Nov 2012 6:46 pm Operator: katelynh
Sample : icv655-50 Inst : GC3P
Misc : op60938,e3p656,1000 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
83 I Chrysene-d12	1.000	1.000	0.0	170	-0.01	14.87
88 t 3,3'-Dichlorobenzidine	0.433	0.426	1.6	171	0.00	14.86

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14027.D M3P655.M Tue Nov 13 07:39:54 2012 RPT1

7.7.25
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P656-ICV656
Lab FileID: 3P14038A.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\656\3p14038.D Vial: 15
Acq On : 12 Nov 2012 6:46 pm Operator: katelynh
Sample : icv656-50 Inst : GC3P
Misc : op60938,e3p656,1000 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
107	Chrysene-d12a	1.000	1.000	0.0	187	0.00	14.87
108	Benzidine	0.569	0.786	-38.1#	223	0.00	13.20

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14027.D M3P655.M Tue Nov 13 07:39:54 2012 RPT1

7.7.26

7

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3P673-CC655
 Lab FileID: 3P14460.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\673\3p14460.D Vial: 2
 Acq On : 28 Nov 2012 8:42 am Operator: katelyn
 Sample : cc655-25 Inst : GC3P
 Misc : op61411,e3p673,1000 Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
 Title : Semi Volatile Extractables by GC/MS
 Last Update : Mon Nov 12 12:58:05 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	56	-0.08	4.28
2 t	1,4-Dioxane	0.529	0.457	13.6	54	-0.04	1.75
3 t	Pyridine	1.460	1.281	12.3	54	-0.04	1.96
4 t	N-Nitrosodimethylamine	0.707	0.907	-28.3#	78	-0.04	1.94
5 S	2-Fluorophenol	1.379	1.256	8.9	55	-0.05	2.94
6 t	Indene	2.268	2.126	6.3	55	-0.09	4.64
7 t	Cumene	3.122	2.996	4.0	58	-0.07	3.42
8 S	Phenol-d5	1.684	1.540	8.6	55	-0.06	3.92
9 t	Phenol	1.831	1.677	8.4	53	-0.06	3.93
10	Aniline	2.000	1.654	17.3	49#	-0.07	3.94
11 t	bis(2-Chloroethyl)ether	1.275	1.128	11.5	53	-0.08	4.00
12 t	2-Chlorophenol	1.464	1.363	6.9	55	-0.07	4.07
13 t	Decane	1.727	1.943	-12.5	67	-0.09	4.12
14 t	1,3-Dichlorobenzene	1.712	1.601	6.5	55	-0.07	4.24
15 t	1,4-Dichlorobenzene	1.743	1.659	4.8	57	-0.07	4.30
16 t	Benzyl alcohol	0.860	0.800	7.0	55	-0.08	4.50
17 t	1,2-Dichlorobenzene	1.640	1.538	6.2	56	-0.08	4.54
18 t	Acetophenone	1.811	1.741	3.9	57	-0.08	4.85
19 t	2-Methylphenol	1.229	1.135	7.6	55	-0.06	4.68
20 t	2,2'-oxybis(1-Chloropropa	2.374	2.700	-13.7	67	-0.08	4.70
21 t	3&4-Methylphenol	1.291	1.188	8.0	55	-0.07	4.88
22 t	n-Nitroso-di-n-propylamin	0.945	0.930	1.6	60	-0.09	4.89
23 t	Hexachloroethane	0.619	0.638	-3.1	61	-0.09	4.95
24 I	Naphthalene-d8	1.000	1.000	0.0	57	-0.09	6.04
25 S	Nitrobenzene-d5	0.358	0.369	-3.1	62	-0.08	5.05
26 t	Nitrobenzene	0.370	0.380	-2.7	61	-0.09	5.07
27 t	Quinoline	0.664	0.625	5.9	57	-0.10	6.59
28 t	Isophorone	0.623	0.617	1.0	60	-0.09	5.41
29 t	2-Nitrophenol	0.192	0.199	-3.6	60	-0.09	5.53
30 t	2,4-Dimethylphenol	0.331	0.316	4.5	57	-0.07	5.63
31 t	Benzoic acid	0.220	0.260	-18.2	72	-0.12	5.82
32 t	bis(2-Chloroethoxy)methan	0.405	0.366	9.6	54	-0.08	5.75
33 t	2,4-Dichlorophenol	0.313	0.310	1.0	59	-0.07	5.88
34 t	2,6-Dichlorophenol	0.307	0.305	0.7	59	-0.09	6.22
35	1,3,5-Trichlorobenzene	0.370	0.353	4.6	57	-0.09	5.53
36 t	1,2,4-Trichlorobenzene	0.362	0.348	3.9	57	-0.09	5.99
37	1,2,3-Trichlorobenzene	0.345	0.331	4.1	58	-0.09	6.35
38 t	Naphthalene	1.069	1.001	6.4	56	-0.09	6.07
39 t	4-Chloroaniline	0.446	0.414	7.2	55	-0.08	6.21
40 t	2,3-Dichloroaniline	0.364	0.356	2.2	59	-0.09	7.63
41 t	Caprolactam	0.186	0.208	-11.8	66	-0.13	6.69

7.7.27
7

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3P673-CC655
 Lab FileID: 3P14460.D

42 t	Hexachlorobutadiene	0.213	0.228	-7.0	65	-0.09	6.36
43 t	4-Chloro-3-methylphenol	0.280	0.298	-6.4	64	-0.07	7.01
44 t	2-Methylnaphthalene	0.582	0.557	4.3	57	-0.09	7.12
45 t	1-Methylnaphthalene	0.593	0.562	5.2	56	-0.09	7.29
46 t	Dimethylnaphthalene	0.578	0.570	1.4	58	-0.09	8.11
47 I	Acenaphthene-d10	1.000	1.000	0.0	59	-0.08	8.78
48 t	Hexachlorocyclopentadiene	0.451	0.395	12.4	52	-0.10	7.49
49 t	2,4,6-Trichlorophenol	0.417	0.429	-2.9	63	-0.08	7.64
50 t	2,4,5-Trichlorophenol	0.444	0.441	0.7	61	-0.08	7.70
51 S	2-Fluorobiphenyl	1.367	1.313	4.0	59	-0.09	7.75
52 t	2-Chloronaphthalene	1.270	1.213	4.5	59	-0.09	7.87
53 t	Biphenyl	1.495	1.420	5.0	58	-0.09	7.88
54 t	2-Nitroaniline	0.345	0.417	-20.9#	72	-0.09	8.12
55 t	Dimethylphthalate	1.315	1.320	-0.4	62	-0.10	8.48
56 t	Acenaphthylene	1.938	1.887	2.6	59	-0.09	8.53
57 t	2,6-Dinitrotoluene	0.262	0.297	-13.4	65	-0.09	8.57
58 t	3-Nitroaniline	0.323	0.327	-1.2	60	-0.09	8.79
59 t	Acenaphthene	1.208	1.183	2.1	61	-0.10	8.82
		----- True	Calc.	% Drift	-----		
60 t	2,4-Dinitrophenol	50.000	59.814	-19.6	78	-0.07	8.96
		----- AvgRF	CCRF	% Dev	-----		
61 t	4-Nitrophenol	0.149	0.194	-30.2#	77	-0.05	9.14
62 t	Dibenzofuran	1.580	1.532	3.0	60	-0.10	9.08
63 t	2,4-Dinitrotoluene	0.353	0.413	-17.0	67	-0.07	9.20
64	2,3,4,6-Tetrachlorophenol	0.355	0.362	-2.0	61	-0.08	9.38
65 t	Diethylphthalate	1.329	1.391	-4.7	64	-0.11	9.61
66 t	Fluorene	1.331	1.303	2.1	60	-0.10	9.63
67 t	4-Chlorophenyl-phenylethe	0.622	0.629	-1.1	62	-0.10	9.66
68 t	4-Nitroaniline	0.316	0.309	2.2	57	-0.10	9.76
69 I	Phenanthrene-d10	1.000	1.000	0.0	61	-0.09	11.10
70 t	4,6-Dinitro-2-methylpheno	0.126	0.147	-16.7	80	-0.07	9.84
71 t	n-Nitrosodiphenylamine	0.584	0.566	3.1	63	-0.10	9.87
72 t	1,2-Diphenylhydrazine	0.793	0.780	1.6	63	-0.10	9.90
73 S	2,4,6-Tribromophenol	0.129	0.145	-12.4	71	-0.09	10.05
74 t	4-Bromophenyl-phenylether	0.239	0.238	0.4	64	-0.10	10.42
75 t	Hexachlorobenzene	0.277	0.282	-1.8	67	-0.09	10.64
76 t	Pentachlorophenol	0.165	0.163	1.2	61	-0.08	10.95
77 t	Phenanthrene	1.168	1.105	5.4	62	-0.09	11.14
78 t	Anthracene	1.152	1.105	4.1	62	-0.10	11.21
79 t	Carbazole	1.075	1.020	5.1	61	-0.09	11.50
80 t	Di-n-butylphthalate	1.384	1.427	-3.1	66	-0.09	12.17
81 t	Fluoranthene	1.245	1.245	0.0	64	-0.08	12.90
82 t	Octadecane	0.640	0.670	-4.7	66	-0.10	11.07
83 I	Chrysene-d12	1.000	1.000	0.0	67	-0.08	14.80
84 t	Pyrene	1.268	1.179	7.0	63	-0.08	13.19
85 S	Terphenyl-d14	0.819	0.796	2.8	67	-0.08	13.47
86 t	Butylbenzylphthalate	0.577	0.584	-1.2	71	-0.09	14.18
87 t	Benzo[a]anthracene	1.158	1.110	4.1	67	-0.07	14.78
88 t	3,3'-Dichlorobenzidine	0.433	0.436	-0.7	68	-0.07	14.79
89 t	Chrysene	1.090	1.027	5.8	66	-0.08	14.84
90 t	bis(2-Ethylhexyl)phthalat	0.774	0.815	-5.3	70	-0.09	14.96
91 I	Perylene-d12	1.000	1.000	0.0	67	-0.07	16.47
92 t	Di-n-octylphthalate	1.377	1.521	-10.5	71	-0.09	15.68
93 t	Benzo[b]fluoranthene	1.216	1.212	0.3	66	-0.07	16.07

7.7.27
7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P673-CC655
Lab FileID: 3P14460.D

94 t	Benzo[k]fluoranthene	1.266	1.211	4.3	67	-0.09	16.09
95 t	Benzo[a]pyrene	1.122	1.112	0.9	67	-0.07	16.41
96 t	Indeno[1,2,3-cd]pyrene	1.270	1.304	-2.7	69	-0.10	17.68
97 t	Dibenz(a,h)acridine	0.885	0.947	-7.0	71	-0.10	17.40
98 t	Dibenz[a,h]anthracene	1.035	1.074	-3.8	70	-0.11	17.69
99 t	7,12-Dimethylbenz(a)anthr	0.555	0.524	5.6	64	-0.09	16.08
100 t	Benzo[g,h,i]perylene	1.086	1.083	0.3	68	-0.11	18.01

(#) = Out of Range
3p14028.D M3P655.M

SPCC's out = 0 CCC's out = 0
Wed Nov 28 10:43:14 2012 RPT1

7.7.27

7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P673-CC656
Lab FileID: 3P14461.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\673\3p14461.D Vial: 3
Acq On : 28 Nov 2012 9:07 am Operator: katelynh
Sample : cc656-25 Inst : GC3P
Misc : op61411,e3p673,1000 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
101 I	1,4-Dichlorobenzene-d4a	1.000	1.000	0.0	57	-0.08	4.28
102	Benzaldehyde	1.071	1.028	4.0	55	-0.07	3.78
103 I	Acenaphthene-d10a	1.000	1.000	0.0	62	-0.09	8.77
104	Atrazine	0.148	0.172	-16.2	69	-0.10	10.81
105	1,2,4,5-Tetrachlorobenzen	0.641	0.632	1.4	62	-0.09	7.45
106	Chrysene-d12a	1.000	1.000	0.0	73	-0.06	14.80
107	Benzidine	0.569	0.562	1.2	64	-0.07	13.12

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14028.D M3P655.M Wed Nov 28 10:43:45 2012 RPT1

7.7.28

7

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P674-ICC674
Lab FileID: 3P14485.D

Response Factor Report GC3P

Method : C:\MSDCHEM\1\METHODS\M3P655sa.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Thu Nov 29 08:40:47 2012
Response via : Initial Calibration

Calibration Files

2 =3p14488.D 5 =3p14487.D 25 =3p14485.D 80 =3p14483.D
100 =3p14482.D 50 =3p14484.D 1 = 10 =3p14486.D

Compound	2	5	25	80	100	50	1	10	Avg	%RSD
108) Naphthalene-d8A										
111) Salicylic Ac		0.078	0.120	0.137	0.152	0.130		0.105	0.120	21.88
		----- Linear regression -----				Coefficient =		0.9988		
		Response Ratio = -0.28421 + 0.16230 *A								

(#) = Out of Range ### Number of calibration levels exceeded format ###

M3P655sa.M Thu Nov 29 09:43:50 2012 RPT1

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P674-ICV674
Lab FileID: 3P14489.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\674\3p14489.D Vial: 9
Acq On : 28 Nov 2012 8:59 pm Operator: kristis
Sample : icv674-400 Inst : GC3P
Misc : op61411,e3p674,1000,,,1,1 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655sa.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Thu Nov 29 08:40:47 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
108 Naphthalene-d8A	1.000	1.000	0.0	113	0.00	6.04
----- True Calc. % Drift -----						
111 Salicylic Acid	400.000	405.415	-1.4	119	-0.06	7.15

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14493.D M3P655sa.M Thu Nov 29 09:47:13 2012 RPT1

7.7.30
7

Initial Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P675-ICC675
Lab FileID: 3P14493.D

Response Factor Report GC3P

Method : C:\MSDCHEM\1\METHODS\M3P655sa.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Fri Nov 30 08:02:26 2012
Response via : Initial Calibration

Calibration Files

2 =3p14497.D 5 =3p14496.D 25 =3p14494.D 80 =3p14492.D
100 =3p14491.D 50 =3p14493.D 1 =3p14498.D 10 =3p14495.D

Compound	2	5	25	80	100	50	1	10	Avg	%RSD
108) Naphthalene-d8A										
109) Methyl Salic	0.718	0.478	0.549	0.550	0.567	0.558		0.540	0.566	12.96
110) Diphenyl Eth	0.824	0.571	0.615	0.623	0.651	0.641		0.624	0.650	12.42

(#) = Out of Range ### Number of calibration levels exceeded format ###

M3P655sa.M Tue Dec 04 07:56:19 2012 RPT1

7.7.31
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P675-ICV675
Lab FileID: 3P14499.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\674\3p14499.D Vial: 18
Acq On : 29 Nov 2012 12:55 am Operator: kristis
Sample : icv675-25 Inst : GC3P
Misc : op61411,e3p675,1000,,,1,1 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655sa.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Thu Nov 29 08:40:47 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
108	Naphthalene-d8A	1.000	1.000	0.0	116	0.00	6.04
110	Diphenyl Ether	0.650	0.604	7.1	114	0.00	8.06

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14494.D M3P655sa.M Thu Nov 29 09:50:44 2012 RPT1

7.7.32
7

Initial Calibration Verification

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P675-ICV675
Lab FileID: 3P14500.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\674\3p14500.D Vial: 19
Acq On : 29 Nov 2012 1:21 am Operator: kristis
Sample : icv675-25 Inst : GC3P
Misc : op61411,e3p675,1000,,,1,1 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655sa.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Thu Nov 29 08:40:47 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 30% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
108	Naphthalene-d8A	1.000	1.000	0.0	99	0.00	6.04
109	Methyl Salicylate	0.566	0.684	-20.8	124	0.00	6.14

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14494.D M3P655sa.M Thu Nov 29 09:51:14 2012 RPT1

7.7.33
7

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3P678-CC655
 Lab FileID: 3P14553.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\678\3p14553.D Vial: 2
 Acq On : 29 Nov 2012 6:29 pm Operator: kristis
 Sample : cc655-25 Inst : GC3P
 Misc : op61411,e3p678,1000,,,1,1 Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
 Title : Semi Volatile Extractables by GC/MS
 Last Update : Mon Nov 12 12:58:05 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	85	-0.09	4.27
2 t	1,4-Dioxane	0.529	0.434	18.0	78	-0.05	1.74
3 t	Pyridine	1.460	1.178	19.3	75	-0.05	1.95
4 t	N-Nitrosodimethylamine	0.707	0.915	-29.4#	119	-0.05	1.93
5 S	2-Fluorophenol	1.379	1.246	9.6	82	-0.06	2.93
6 t	Indene	2.268	2.127	6.2	84	-0.10	4.63
7 t	Cumene	3.122	3.032	2.9	88	-0.09	3.40
8 S	Phenol-d5	1.684	1.548	8.1	83	-0.07	3.91
9 t	Phenol	1.831	1.695	7.4	81	-0.07	3.92
10	Aniline	2.000	1.653	17.3	74	-0.08	3.93
11 t	bis(2-Chloroethyl)ether	1.275	1.110	12.9	79	-0.10	3.99
12 t	2-Chlorophenol	1.464	1.374	6.1	84	-0.09	4.06
13 t	Decane	1.727	1.995	-15.5	104	-0.10	4.11
14 t	1,3-Dichlorobenzene	1.712	1.601	6.5	83	-0.09	4.22
15 t	1,4-Dichlorobenzene	1.743	1.639	6.0	85	-0.09	4.29
16 t	Benzyl alcohol	0.860	0.796	7.4	82	-0.09	4.49
17 t	1,2-Dichlorobenzene	1.640	1.524	7.1	84	-0.10	4.53
18 t	Acetophenone	1.811	1.738	4.0	86	-0.10	4.83
19 t	2-Methylphenol	1.229	1.096	10.8	81	-0.07	4.67
20 t	2,2'-oxybis(1-Chloropropa	2.374	2.678	-12.8	101	-0.10	4.68
21 t	3&4-Methylphenol	1.291	1.171	9.3	82	-0.09	4.87
22 t	n-Nitroso-di-n-propylamin	0.945	0.929	1.7	91	-0.10	4.88
23 t	Hexachloroethane	0.619	0.632	-2.1	91	-0.10	4.93
24 I	Naphthalene-d8	1.000	1.000	0.0	84	-0.10	6.03
25 S	Nitrobenzene-d5	0.358	0.385	-7.5	96	-0.10	5.04
26 t	Nitrobenzene	0.370	0.389	-5.1	93	-0.10	5.06
27 t	Quinoline	0.664	0.632	4.8	85	-0.11	6.58
28 t	Isophorone	0.623	0.630	-1.1	91	-0.10	5.39
29 t	2-Nitrophenol	0.192	0.203	-5.7	92	-0.10	5.52
30 t	2,4-Dimethylphenol	0.331	0.324	2.1	87	-0.09	5.61
31 t	Benzoic acid	0.220	0.230	-4.5	95	-0.13	5.81
32 t	bis(2-Chloroethoxy)methan	0.405	0.370	8.6	81	-0.10	5.74
33 t	2,4-Dichlorophenol	0.313	0.311	0.6	87	-0.09	5.87
34 t	2,6-Dichlorophenol	0.307	0.312	-1.6	90	-0.10	6.21
35	1,3,5-Trichlorobenzene	0.370	0.357	3.5	86	-0.10	5.52
36 t	1,2,4-Trichlorobenzene	0.362	0.347	4.1	84	-0.10	5.98
37	1,2,3-Trichlorobenzene	0.345	0.335	2.9	87	-0.10	6.33
38 t	Naphthalene	1.069	1.006	5.9	84	-0.10	6.06
39 t	4-Chloroaniline	0.446	0.416	6.7	82	-0.10	6.20
40 t	2,3-Dichloroaniline	0.364	0.365	-0.3	90	-0.10	7.62
41 t	Caprolactam	0.186	0.212	-14.0	101	-0.13	6.68

7.7.34

7

Continuing Calibration Summary

Job Number: JB21922

Sample: E3P678-CC655

Account: LANGAN Langan Engineering & Environmental

Lab FileID: 3P14553.D

Project: 400 Park Avenue South, New York, NY

42 t	Hexachlorobutadiene	0.213	0.236	-10.8	99	-0.11	6.35
43 t	4-Chloro-3-methylphenol	0.280	0.302	-7.9	96	-0.08	7.00
44 t	2-Methylnaphthalene	0.582	0.570	2.1	87	-0.10	7.11
45 t	1-Methylnaphthalene	0.593	0.572	3.5	85	-0.10	7.27
46 t	Dimethylnaphthalene	0.578	0.569	1.6	86	-0.11	8.10
47 I	Acenaphthene-d10	1.000	1.000	0.0	90	-0.10	8.76
48 t	Hexachlorocyclopentadiene	0.451	0.368	18.4	74	-0.11	7.47
49 t	2,4,6-Trichlorophenol	0.417	0.425	-1.9	94	-0.09	7.62
50 t	2,4,5-Trichlorophenol	0.444	0.454	-2.3	94	-0.09	7.69
51 S	2-Fluorobiphenyl	1.367	1.315	3.8	89	-0.11	7.73
52 t	2-Chloronaphthalene	1.270	1.189	6.4	87	-0.10	7.86
53 t	Biphenyl	1.495	1.428	4.5	88	-0.11	7.86
54 t	2-Nitroaniline	0.345	0.424	-22.9#	111	-0.10	8.11
55 t	Dimethylphthalate	1.315	1.334	-1.4	94	-0.11	8.46
56 t	Acenaphthylene	1.938	1.889	2.5	89	-0.11	8.51
57 t	2,6-Dinitrotoluene	0.262	0.300	-14.5	100	-0.10	8.56
58 t	3-Nitroaniline	0.323	0.326	-0.9	91	-0.10	8.77
59 t	Acenaphthene	1.208	1.169	3.2	90	-0.11	8.81
		----- True	Calc.	% Drift	-----		
60 t	2,4-Dinitrophenol	50.000	47.802	4.4	87	-0.08	8.95
		----- AvgRF	CCRF	% Dev	-----		
61 t	4-Nitrophenol	0.149	0.214	-43.6#	128	-0.05	9.13
62 t	Dibenzofuran	1.580	1.509	4.5	89	-0.11	9.07
63 t	2,4-Dinitrotoluene	0.353	0.415	-17.6	102	-0.09	9.18
64	2,3,4,6-Tetrachlorophenol	0.355	0.369	-3.9	94	-0.09	9.37
65 t	Diethylphthalate	1.329	1.423	-7.1	100	-0.12	9.60
66 t	Fluorene	1.331	1.305	2.0	91	-0.11	9.61
67 t	4-Chlorophenyl-phenylethe	0.622	0.618	0.6	92	-0.11	9.65
68 t	4-Nitroaniline	0.316	0.308	2.5	86	-0.11	9.75
69 I	Phenanthrene-d10	1.000	1.000	0.0	92	-0.10	11.09
70 t	4,6-Dinitro-2-methylpheno	0.126	0.132	-4.8	106	-0.09	9.83
71 t	n-Nitrosodiphenylamine	0.584	0.575	1.5	95	-0.11	9.86
72 t	1,2-Diphenylhydrazine	0.793	0.812	-2.4	98	-0.11	9.89
73 S	2,4,6-Tribromophenol	0.129	0.146	-13.2	106	-0.10	10.03
74 t	4-Bromophenyl-phenylether	0.239	0.242	-1.3	97	-0.11	10.41
75 t	Hexachlorobenzene	0.277	0.286	-3.2	101	-0.11	10.62
76 t	Pentachlorophenol	0.165	0.174	-5.5	98	-0.09	10.94
77 t	Phenanthrene	1.168	1.107	5.2	93	-0.11	11.12
78 t	Anthracene	1.152	1.108	3.8	92	-0.11	11.20
79 t	Carbazole	1.075	1.028	4.4	92	-0.10	11.49
80 t	Di-n-butylphthalate	1.384	1.462	-5.6	100	-0.11	12.15
81 t	Fluoranthene	1.245	1.263	-1.4	98	-0.10	12.88
82 t	Octadecane	0.640	0.692	-8.1	101	-0.12	11.05
83 I	Chrysene-d12	1.000	1.000	0.0	98	-0.09	14.79
84 t	Pyrene	1.268	1.205	5.0	96	-0.09	13.18
85 S	Terphenyl-d14	0.819	0.826	-0.9	103	-0.09	13.45
86 t	Butylbenzylphthalate	0.577	0.605	-4.9	108	-0.10	14.17
87 t	Benzo[a]anthracene	1.158	1.113	3.9	99	-0.09	14.77
88 t	3,3'-Dichlorobenzidine	0.433	0.415	4.2	96	-0.09	14.78
89 t	Chrysene	1.090	1.027	5.8	98	-0.09	14.82
90 t	bis(2-Ethylhexyl)phthalat	0.774	0.834	-7.8	106	-0.10	14.95
91 I	Perylene-d12	1.000	1.000	0.0	94	-0.08	16.46
92 t	Di-n-octylphthalate	1.377	1.641	-19.2	107	-0.10	15.67
93 t	Benzo[b]fluoranthene	1.216	1.302	-7.1	99	-0.08	16.06

7.7.34
7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P678-CC655
Lab FileID: 3P14553.D

94 t	Benzo[k]fluoranthene	1.266	1.161	8.3	90	-0.10	16.08
95 t	Benzo[a]pyrene	1.122	1.141	-1.7	96	-0.08	16.40
96 t	Indeno[1,2,3-cd]pyrene	1.270	1.312	-3.3	97	-0.11	17.67
97 t	Dibenz(a,h)acridine	0.885	0.944	-6.7	99	-0.10	17.39
98 t	Dibenz[a,h]anthracene	1.035	1.082	-4.5	98	-0.11	17.68
99 t	7,12-Dimethylbenz(a)anthr	0.555	0.533	4.0	91	-0.10	16.07
100 t	Benzo[g,h,i]perylene	1.086	1.102	-1.5	96	-0.12	18.00

(#) = Out of Range
3p14028.D M3P655.M

SPCC's out = 0 CCC's out = 0
Fri Nov 30 09:19:31 2012 RPT1

7.7.34

7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P678-CC656
Lab FileID: 3P14554.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\678\3p14554.D Vial: 3
Acq On : 29 Nov 2012 6:55 pm Operator: kristis
Sample : cc656-50 Inst : GC3P
Misc : op61411,e3p678,1000,,,1,1 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
101 I	1,4-Dichlorobenzene-d4a	1.000	1.000	0.0	89	-0.09	4.27
102	Benzaldehyde	1.071	1.038	3.1	87	-0.09	3.76
103 I	Acenaphthene-d10a	1.000	1.000	0.0	95	-0.10	8.76
104	Atrazine	0.148	0.180	-21.6#	111	-0.10	10.80
105	1,2,4,5-Tetrachlorobenzen	0.641	0.666	-3.9	101	-0.10	7.43
106	Chrysene-d12a	1.000	1.000	0.0	108	-0.07	14.79
107	Benzidine	0.569	0.511	10.2	83	-0.09	13.11

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14027.D M3P655.M Fri Nov 30 09:20:32 2012 RPT1

7.7.35
7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P678-CC674
Lab FileID: 3P14555.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\678\3p14555.D Vial: 4
Acq On : 29 Nov 2012 7:20 pm Operator: kristis
Sample : cc674-500 Inst : GC3P
Misc : op61411,e3p678,1000,,,1,1 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655sa.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Fri Nov 30 08:02:26 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 20% Max. Rel. Area : 200%

Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
111 Naphthalene-d8B	1.000	1.000	0.0	162	-0.01	6.03
----- True Calc. % Drift -----						
112 Salicylic Acid	500.000	443.326	11.3	144	-0.07	7.14

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14492.D M3P655sa.M Fri Nov 30 09:21:12 2012 RPT1

7.7.36
7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P678-CC675
Lab FileID: 3P14556.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\678\3p14556.D Vial: 5
Acq On : 29 Nov 2012 7:45 pm Operator: kristis
Sample : cc675-50 Inst : GC3P
Misc : op61411,e3p678,1000,,,1,1 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655sa.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Fri Nov 30 08:02:26 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
108	Naphthalene-d8A	1.000	1.000	0.0	162	-0.01	6.03
109	Methyl Salicylate	0.566	0.557	1.6	161	-0.02	6.13
110	Diphenyl Ether	0.650	0.630	3.1	159	-0.02	8.05

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14493.D M3P655sa.M Fri Nov 30 09:21:48 2012 RPT1

7.7.37
7

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3P681-CC655
 Lab FileID: 3P14629.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\681\3p14629.D Vial: 2
 Acq On : 1 Dec 2012 12:08 pm Operator: kristis
 Sample : cc655-50 Inst : GC3P
 Misc : op61548,e3p681,1000,,,1,1 Multiplr: 1.00
 MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
 Title : Semi Volatile Extractables by GC/MS
 Last Update : Mon Nov 12 12:58:05 2012
 Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
 Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
1 I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	64	-0.11	4.25
2 t	1,4-Dioxane	0.529	0.477	9.8	63	-0.06	1.72
3 t	Pyridine	1.460	1.336	8.5	62	-0.07	1.93
4 t	N-Nitrosodimethylamine	0.707	1.058	-49.6#	101	-0.07	1.91
5 S	2-Fluorophenol	1.379	1.297	5.9	63	-0.08	2.91
6 t	Indene	2.268	2.162	4.7	64	-0.12	4.61
7 t	Cumene	3.122	3.181	-1.9	68	-0.11	3.38
8 S	Phenol-d5	1.684	1.634	3.0	64	-0.09	3.89
9 t	Phenol	1.831	1.775	3.1	63	-0.09	3.90
10	Aniline	2.000	1.629	18.6	55	-0.10	3.91
11 t	bis(2-Chloroethyl)ether	1.275	1.158	9.2	62	-0.11	3.97
12 t	2-Chlorophenol	1.464	1.407	3.9	64	-0.10	4.04
13 t	Decane	1.727	2.121	-22.8#	84	-0.12	4.08
14 t	1,3-Dichlorobenzene	1.712	1.678	2.0	66	-0.11	4.21
15 t	1,4-Dichlorobenzene	1.743	1.695	2.8	66	-0.11	4.27
16 t	Benzyl alcohol	0.860	0.844	1.9	64	-0.11	4.47
17 t	1,2-Dichlorobenzene	1.640	1.592	2.9	66	-0.12	4.51
18 t	Acetophenone	1.811	1.823	-0.7	68	-0.11	4.82
19 t	2-Methylphenol	1.229	1.150	6.4	64	-0.09	4.66
20 t	2,2'-oxybis(1-Chloropropa	2.374	2.854	-20.2#	81	-0.11	4.67
21 t	3&4-Methylphenol	1.291	1.231	4.6	64	-0.10	4.85
22 t	n-Nitroso-di-n-propylamin	0.945	0.998	-5.6	73	-0.12	4.85
23 t	Hexachloroethane	0.619	0.650	-5.0	71	-0.12	4.91
24 I	Naphthalene-d8	1.000	1.000	0.0	65	-0.12	6.00
25 S	Nitrobenzene-d5	0.358	0.388	-8.4	74	-0.11	5.02
26 t	Nitrobenzene	0.370	0.399	-7.8	75	-0.12	5.04
27 t	Quinoline	0.664	0.647	2.6	66	-0.12	6.56
28 t	Isophorone	0.623	0.640	-2.7	71	-0.12	5.37
29 t	2-Nitrophenol	0.192	0.207	-7.8	70	-0.12	5.50
30 t	2,4-Dimethylphenol	0.331	0.339	-2.4	69	-0.10	5.60
31 t	Benzoic acid	0.220	0.296	-34.5#	81	-0.12	5.82
32 t	bis(2-Chloroethoxy)methan	0.405	0.369	8.9	62	-0.12	5.72
33 t	2,4-Dichlorophenol	0.313	0.315	-0.6	69	-0.11	5.85
34 t	2,6-Dichlorophenol	0.307	0.308	-0.3	68	-0.12	6.19
35	1,3,5-Trichlorobenzene	0.370	0.359	3.0	66	-0.12	5.50
36 t	1,2,4-Trichlorobenzene	0.362	0.349	3.6	67	-0.12	5.96
37	1,2,3-Trichlorobenzene	0.345	0.338	2.0	66	-0.12	6.31
38 t	Naphthalene	1.069	1.016	5.0	65	-0.12	6.04
39 t	4-Chloroaniline	0.446	0.413	7.4	63	-0.12	6.18
40 t	2,3-Dichloroaniline	0.364	0.366	-0.5	68	-0.12	7.60
41 t	Caprolactam	0.186	0.228	-22.6#	82	-0.13	6.68

Continuing Calibration Summary

Job Number: JB21922
 Account: LANGAN Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

Sample: E3P681-CC655
 Lab FileID: 3P14629.D

42 t	Hexachlorobutadiene	0.213	0.239	-12.2	77	-0.13	6.33
43 t	4-Chloro-3-methylphenol	0.280	0.313	-11.8	74	-0.10	6.98
44 t	2-Methylnaphthalene	0.582	0.583	-0.2	68	-0.12	7.09
45 t	1-Methylnaphthalene	0.593	0.600	-1.2	69	-0.12	7.25
46 t	Dimethylnaphthalene	0.578	0.584	-1.0	69	-0.13	8.07
47 I	Acenaphthene-d10	1.000	1.000	0.0	68	-0.12	8.74
48 t	Hexachlorocyclopentadiene	0.451	0.423	6.2	63	-0.13	7.45
49 t	2,4,6-Trichlorophenol	0.417	0.430	-3.1	72	-0.11	7.60
50 t	2,4,5-Trichlorophenol	0.444	0.456	-2.7	70	-0.11	7.67
51 S	2-Fluorobiphenyl	1.367	1.325	3.1	69	-0.13	7.71
52 t	2-Chloronaphthalene	1.270	1.200	5.5	68	-0.12	7.84
53 t	Biphenyl	1.495	1.429	4.4	68	-0.13	7.84
54 t	2-Nitroaniline	0.345	0.435	-26.1#	84	-0.11	8.09
55 t	Dimethylphthalate	1.315	1.352	-2.8	73	-0.13	8.45
56 t	Acenaphthylene	1.938	1.890	2.5	68	-0.13	8.49
57 t	2,6-Dinitrotoluene	0.262	0.305	-16.4	76	-0.12	8.54
58 t	3-Nitroaniline	0.323	0.326	-0.9	67	-0.12	8.75
59 t	Acenaphthene	1.208	1.202	0.5	71	-0.13	8.79
		----- True	Calc.	% Drift	-----		
60 t	2,4-Dinitrophenol	100.000	111.876	-11.9	83	-0.10	8.92
		----- AvgRF	CCRF	% Dev	-----		
61 t	4-Nitrophenol	0.149	0.212	-42.3#	93	-0.08	9.11
62 t	Dibenzofuran	1.580	1.546	2.2	70	-0.13	9.05
63 t	2,4-Dinitrotoluene	0.353	0.418	-18.4	76	-0.11	9.17
64	2,3,4,6-Tetrachlorophenol	0.355	0.378	-6.5	72	-0.12	9.34
65 t	Diethylphthalate	1.329	1.462	-10.0	78	-0.14	9.58
66 t	Fluorene	1.331	1.332	-0.1	71	-0.13	9.59
67 t	4-Chlorophenyl-phenylethe	0.622	0.632	-1.6	74	-0.13	9.63
68 t	4-Nitroaniline	0.316	0.297	6.0	63	-0.12	9.74
69 I	Phenanthrene-d10	1.000	1.000	0.0	72	-0.12	11.07
70 t	4,6-Dinitro-2-methylpheno	0.126	0.153	-21.4#	85	-0.10	9.81
71 t	n-Nitrosodiphenylamine	0.584	0.566	3.1	73	-0.13	9.83
72 t	1,2-Diphenylhydrazine	0.793	0.810	-2.1	77	-0.13	9.87
73 S	2,4,6-Tribromophenol	0.129	0.144	-11.6	81	-0.12	10.01
74 t	4-Bromophenyl-phenylether	0.239	0.239	0.0	76	-0.13	10.39
75 t	Hexachlorobenzene	0.277	0.278	-0.4	76	-0.13	10.60
76 t	Pentachlorophenol	0.165	0.172	-4.2	70	-0.12	10.91
77 t	Phenanthrene	1.168	1.079	7.6	71	-0.13	11.10
78 t	Anthracene	1.152	1.090	5.4	71	-0.13	11.18
79 t	Carbazole	1.075	0.989	8.0	70	-0.12	11.47
80 t	Di-n-butylphthalate	1.384	1.450	-4.8	77	-0.12	12.13
81 t	Fluoranthene	1.245	1.222	1.8	73	-0.12	12.86
82 t	Octadecane	0.640	0.700	-9.4	80	-0.14	11.03
83 I	Chrysene-d12	1.000	1.000	0.0	72	-0.11	14.77
84 t	Pyrene	1.268	1.195	5.8	72	-0.11	13.16
85 S	Terphenyl-d14	0.819	0.818	0.1	75	-0.11	13.43
86 t	Butylbenzylphthalate	0.577	0.612	-6.1	78	-0.12	14.15
87 t	Benzo[a]anthracene	1.158	1.103	4.7	72	-0.11	14.75
88 t	3,3'-Dichlorobenzidine	0.433	0.440	-1.6	75	-0.11	14.76
89 t	Chrysene	1.090	1.011	7.2	72	-0.11	14.80
90 t	bis(2-Ethylhexyl)phthalat	0.774	0.860	-11.1	79	-0.12	14.93
91 I	Perylene-d12	1.000	1.000	0.0	72	-0.11	16.43
92 t	Di-n-octylphthalate	1.377	1.619	-17.6	77	-0.12	15.65
93 t	Benzo[b]fluoranthene	1.216	1.332	-9.5	80	-0.11	16.03

7.7.38
7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P681-CC655
Lab FileID: 3P14629.D

94 t	Benzo[k]fluoranthene	1.266	1.133	10.5	64	-0.12	16.06
95 t	Benzo[a]pyrene	1.122	1.124	-0.2	71	-0.11	16.38
96 t	Indeno[1,2,3-cd]pyrene	1.270	1.359	-7.0	74	-0.14	17.64
97 t	Dibenz(a,h)acridine	0.885	0.976	-10.3	74	-0.13	17.36
98 t	Dibenz[a,h]anthracene	1.035	1.120	-8.2	75	-0.15	17.64
99 t	7,12-Dimethylbenz(a)anthr	0.555	0.541	2.5	69	-0.12	16.05
100 t	Benzo[g,h,i]perylene	1.086	1.139	-4.9	73	-0.16	17.96

(#) = Out of Range
3p14027.D M3P655.M

SPCC's out = 0 CCC's out = 0
Mon Dec 03 12:50:11 2012 RPT1

7.7.38

7

Continuing Calibration Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: E3P681-CC656
Lab FileID: 3P14630.D

Evaluate Continuing Calibration Report

Data File : C:\msdchem\1\DATA\681\3p14630.D Vial: 3
Acq On : 1 Dec 2012 12:33 pm Operator: kristis
Sample : cc656-25 Inst : GC3P
Misc : op61548,e3p681,1000,,,1,1 Multiplr: 1.00
MS Integration Params: lscint.p

Method : C:\MSDCHEM\1\METHODS\M3P655.M (RTE Integrator)
Title : Semi Volatile Extractables by GC/MS
Last Update : Mon Nov 12 12:58:05 2012
Response via : Multiple Level Calibration

Min. RRF : 0.050 Min. Rel. Area : 50% Max. R.T. Dev 0.50min
Max. RRF Dev : 20% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)	R.T.
101 I	1,4-Dichlorobenzene-d4a	1.000	1.000	0.0	79	0.00	4.25
102	Benzaldehyde	1.071	1.036	3.3	77	-0.10	3.75
103 I	Acenaphthene-d10a	1.000	1.000	0.0	87	-0.13	8.73
104	Atrazine	0.148	0.171	-15.5	97	-0.13	10.78
105	1,2,4,5-Tetrachlorobenzen	0.641	0.655	-2.2	90	-0.12	7.41
106	Chrysene-d12a	1.000	1.000	0.0	95	-0.10	14.77
107	Benzidine	0.569	0.556	2.3	83	-0.11	13.09

(#) = Out of Range SPCC's out = 0 CCC's out = 0
3p14028.D M3P655.M Mon Dec 03 12:51:02 2012 RPT1

7.7.39
7

Metals Analysis

QC Data Summaries

Includes the following where applicable:

- Instrument Runlogs
- Initial and Continuing Calibration Blanks
- Initial and Continuing Calibration Checks
- High and Low Check Standards
- Interfering Element Check Standards
- Method Blank Summaries
- Matrix Spike and Duplicate Summaries
- Blank Spike and Lab Control Sample Summaries
- Serial Dilution Summaries
- IDL and Linear Range Summaries

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29953
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
09:38	MA29953-STD1	1		STDA
09:44	MA29953-STD2	1		STDB
09:50	MA29953-STD3	1		STDC
09:56	MA29953-STD4	1		STDD
10:02	MA29953-CCV1	1		
10:08	MA29953-CCB1	1		
10:14	MA29953-CRI1	1		
10:20	MA29953-CRID1	1		
10:26	MA29953-CRIA1	1		
10:33	MA29953-ICV1	1		
10:45	MA29953-ICB1	1		
10:51	MA29953-ICCV1	1		
11:18	MA29953-CCB2	1		
11:22	MA29953-ICSA1	1		
11:29	MA29953-ICSAB1	1		
11:35	ZZZZZ	1		
11:41	ZZZZZ	1		
11:47	MA29953-CCV2	1		
11:53	MA29953-CCB3	1		
11:59	ZZZZZ	5		
12:05	MP68200-MB1	1		
12:11	MP68200-LC1	1		
12:17	ZZZZZ	1		
12:23	MP68124-MB3	1		
12:29	MP68124-B3	1		
12:35	ZZZZZ	1		
12:41	MP68161-MB1	1		
12:47	MP68161-B1	1		
12:53	MA29953-CCV3	1		
12:59	MA29953-CCB4	1		
13:05	JB22058-2	1		(sample used for QC only; not part of login JB21922)
13:11	MP68185-MB1	1		
13:17	MP68185-LC1	1		high RSD-s

8.1
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29953
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
13:23	MP68185-S1	1		ISTD out
13:29	MP68185-S2	1		ISTD out
13:35	MP68185-S3	1		
13:41	MP68188-SD1	5		
13:48	ZZZZZ	1		
13:54	ZZZZZ	1		
14:00	MA29953-CCV4	1		
14:06	MA29953-CCB5	1		
14:12	ZZZZZ	1		
14:18	ZZZZZ	1		
14:24	ZZZZZ	1		
14:30	ZZZZZ	1		
14:36	ZZZZZ	1		
14:42	ZZZZZ	1		
14:48	ZZZZZ	1		
14:55	ZZZZZ	1		
15:00	ZZZZZ	3		
15:07	MA29953-CCV5	1		
15:12	MA29953-CCB6	1		
15:18	ZZZZZ	1		
15:25	ZZZZZ	1		
15:31	ZZZZZ	1		
15:37	ZZZZZ	3		
15:43	ZZZZZ	3		
15:48	ZZZZZ	1		
15:55	MA29953-CRI2	1		
16:04	MA29953-CCV6	1		
16:10	MA29953-CCB7	1		
16:16	MA29953-CRID2	1		
16:22	MA29953-CRIA2	1		
16:28	MA29953-ICSA2	1		
16:34	MA29953-ICSAB2	1		
16:40	ZZZZZ	2		

8.1
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29953
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
16:46	ZZZZZZ	2		
16:52	ZZZZZZ	2		
16:59	ZZZZZZ	1		
17:05	MA29953-CCV7	1		
17:10	MA29953-CCB8	1		
17:17	MP68098-MB2	1		
17:23	MP68098-LC1	1		
17:29	ZZZZZZ	1		
17:35	ZZZZZZ	1		
17:41	ZZZZZZ	1		
17:47	ZZZZZZ	1		
17:53	ZZZZZZ	1		
18:00	ZZZZZZ	1		
18:06	ZZZZZZ	1		
18:12	ZZZZZZ	1		
18:18	MA29953-CCV8	1		
18:24	MA29953-CCB9	1		
18:30	ZZZZZZ	1		
18:37	ZZZZZZ	1		
18:43	ZZZZZZ	1		
18:49	ZZZZZZ	5		
18:55	ZZZZZZ	5		
19:01	ZZZZZZ	5		
19:07	ZZZZZZ	5		
19:14	ZZZZZZ	2		
19:20	ZZZZZZ	2		
19:26	ZZZZZZ	5		
19:32	MA29953-CCV9	1		
19:38	MA29953-CCB10	1		
19:44	ZZZZZZ	5		
19:50	ZZZZZZ	5		
19:56	ZZZZZZ	5		
20:02	MP68166-S1	2		

8.1
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29953
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
20:08	MP68166-S2	2		
20:14	MP68166-S2	1		
20:20	MP68166-SD1	5		
20:26	ZZZZZ	1		
20:32	JB21816-3F	1		(sample used for QC only; not part of login JB21922)
20:38	MP68185-SD1	5		ISTD out
20:44	MA29953-CCV10	1		
20:50	MA29953-CCB11	1		
20:56	ZZZZZ	1		
21:02	ZZZZZ	1		
21:08	ZZZZZ	1		
21:15	ZZZZZ	1		
21:21	ZZZZZ	1		
21:27	ZZZZZ	1		
21:33	ZZZZZ	1		
21:39	ZZZZZ	1		
21:45	ZZZZZ	1		
21:52	ZZZZZ	1		
21:58	MA29953-CCV11	1		
22:04	MA29953-CCB12	1		
22:10	JB21859-1	1		(sample used for QC only; not part of login JB21922)
22:16	ZZZZZ	1		
22:22	ZZZZZ	1		
22:28	ZZZZZ	1		
22:34	ZZZZZ	1		
22:40	ZZZZZ	1		
22:46	MP68124-B2	1		
22:52	MP68124-MB2	1		
22:58	ZZZZZ	1		
23:04	ZZZZZ	1		
23:10	MA29953-CCV12	1		
23:16	MA29953-CCB13	1		
23:22	ZZZZZ	1		

8.1
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29953
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
23:28	ZZZZZZ	1		
23:34	JB21922-4	1		
----->	Last reportable sample/prep for job JB21922			
23:40	ZZZZZZ	1		
23:47	ZZZZZZ	1		
23:53	ZZZZZZ	1		
23:59	ZZZZZZ	1		
00:05	ZZZZZZ	1		
00:11	MP68199-MB1	1		
00:17	MP68199-LC1	1		
00:23	MA29953-CCV13	1		
00:29	MA29953-CCB14	1		
00:35	MA29953-CRI3	1		
00:41	MA29953-CRID3	1		
00:47	MA29953-CRIA3	1		
00:53	MA29953-ICSA3	1		
00:59	MA29953-ICSAB3	1		
01:05	MA29953-CCV14	1		
01:11	MA29953-CCB15	1		
----->	Last reportable CCB for job JB21922			
01:17	MP68199-B1	1		
01:23	MP68199-S1	1		
01:29	MP68199-S2	1		high RSD-s
01:35	MP68199-S3	1		
01:41	C24878-13	1		(sample used for QC only; not part of login JB21922)
01:47	MP68199-SD1	5		
01:53	ZZZZZZ	1		
01:59	ZZZZZZ	1		
02:05	ZZZZZZ	1		
02:11	ZZZZZZ	1		
02:17	MA29953-CCV15	1		
02:23	MA29953-CCB16	1		
02:29	ZZZZZZ	1		
02:35	ZZZZZZ	1		
02:41	ZZZZZZ	1		

8.1
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29953
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
02:47	ZZZZZZ	1		
02:53	ZZZZZZ	1		
02:59	ZZZZZZ	1		
03:05	ZZZZZZ	1		
03:11	JB21913-3F	1		(sample used for QC only; not part of login JB21922)
03:17	ZZZZZZ	1		
03:23	ZZZZZZ	1		
03:29	MA29953-CCV16	1		
03:35	MA29953-CCB17	1		
03:41	ZZZZZZ	1		
03:47	MP68182-MB1	1		Bad readings on ISTD on CCB
03:53	MP68182-B1	1		Bad readings on ISTD on CCB
03:59	MP68182-S1	1		Bad readings on ISTD on CCB. Rerun on dilution for Mn and straight for the rest of the elements
04:06	MP68182-S2	1		Bad readings on ISTD on CCB. Rerun on dilution for Mn and straight for the rest of the elements
04:12	JB22104-1	1		(sample used for QC only; not part of login JB21922)
04:18	MP68182-SD1	5		Bad readings on ISTD on CCB
04:24	MP68182-PS1	1		Bad readings on ISTD on CCB
04:30	ZZZZZZ	1		
04:36	ZZZZZZ	1		
04:42	MA29953-CCV17	1		
04:48	MA29953-CCB18	1		
04:54	ZZZZZZ	1		
05:00	ZZZZZZ	1		
05:06	ZZZZZZ	1		
05:12	ZZZZZZ	1		
05:19	ZZZZZZ	1		
05:25	ZZZZZZ	1		
05:31	ZZZZZZ	1		
05:37	ZZZZZZ	1		
05:43	ZZZZZZ	1		
05:49	ZZZZZZ	1		
05:56	MA29953-CCV18	1		
06:01	MA29953-CCB19	1		

8.1
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29953
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
06:07	ZZZZZZ	1		
06:13	ZZZZZZ	1		
06:19	ZZZZZZ	1		
06:25	ZZZZZZ	1		
06:31	ZZZZZZ	1		
06:37	ZZZZZZ	1		
06:43	ZZZZZZ	1		
06:49	MP68161-S1	1		
06:55	MP68161-S2	1		
07:01	MP68161-SD1	5		
07:07	MA29953-CCV19	1		
07:13	MA29953-CCB20	1		
07:19	MA29953-CRI4	1		
07:25	MA29953-CRID4	1		
07:31	MA29953-CRIA4	1		
07:38	MA29953-ICSA4	1		
07:44	MA29953-ICSAB4	1		
07:50	MA29953-CCV20	1		
07:56	MA29953-CCB21	1		
08:02	ZZZZZZ	1		
08:08	ZZZZZZ	1		
08:14	ZZZZZZ	1		
08:20	ZZZZZZ	1		
08:26	ZZZZZZ	1		
08:33	ZZZZZZ	1		

Refer to raw data for calibration curve and standards.

8.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29953
 Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
09:38	MA29953-STD1	1700 R	51827 R	22810 R	2714 R
09:44	MA29953-STD2	1655	49666	22478	2534
09:50	MA29953-STD3	1613	48458	22426	2439
09:56	MA29953-STD4	1568	46886	21964	2344
10:02	MA29953-CCV1	No results reported for the elements associated with this internal standard.			
10:08	MA29953-CCB1	No results reported for the elements associated with this internal standard.			
10:14	MA29953-CRI1	1686	50837	22673	2660
10:20	MA29953-CRID1	1697	51556	22615	2706
10:26	MA29953-CRIA1	1710	51982	23014	2724
10:33	MA29953-ICV1	1618	48485	22440	2439
10:45	MA29953-ICB1	1706	51924	22825	2723
10:51	MA29953-ICCV1	1608	48692	22411	2426
11:18	MA29953-CCB2	1713	51338	22593	2736
11:22	MA29953-ICSA1	1460	44284	21574	2120
11:29	MA29953-ICSAB1	1467	44197	21591	2132
11:35	ZZZZZ	1724	49199	22901	2421
11:41	ZZZZZ	1664	50327	22421	2674
11:47	MA29953-CCV2	1604	48501	22310	2415
11:53	MA29953-CCB3	1701	51929	22786	2711
11:59	ZZZZZ	1692	51494	22695	2691
12:05	MP68200-MB1	1695	52063	22935	2708
12:11	MP68200-LC1	1673	50755	22646	2605
12:17	ZZZZZ	1699	52251	22916	2713
12:23	MP68124-MB3	1708	52572	23012	2741
12:29	MP68124-B3	1666	50027	22655	2545
12:35	ZZZZZ	1733	52326	23801	2507
12:41	MP68161-MB1	1397	41390	21186	2044
12:47	MP68161-B1	1411	42024	21496	2047
12:53	MA29953-CCV3	1610	48684	22364	2424
12:59	MA29953-CCB4	1692	52142	23050	2696
13:05	JB22058-2	1429	42543	21727	2024
13:11	MP68185-MB1	1712	52911	23484	2771
13:17	MP68185-LC1	1671	48907	23065	2613

8.1.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29953
 Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
13:23	MP68185-S1	1072 !	32943 !	19028	1510 !
13:29	MP68185-S2	1058 !	32561 !	19050	1492 !
13:35	MP68185-S3	1502	46270	22196	2257
13:41	MP68188-SD1	1561	46693	22188	2340
13:48	ZZZZZ	1394	41434	21388	2017
13:54	ZZZZZ	1393	41400	21310	2013
14:00	MA29953-CCV4	1604	48349	22320	2416
14:06	MA29953-CCB5	1692	51838	22762	2698
14:12	ZZZZZ	1381	41692	21608	2001
14:18	ZZZZZ	1406	41847	21529	2036
14:24	ZZZZZ	1380	41477	21333	1986
14:30	ZZZZZ	1404	41839	21384	2036
14:36	ZZZZZ	1404	41936	21582	2032
14:42	ZZZZZ	1402	41769	21382	2028
14:48	ZZZZZ	1401	41784	21351	2034
14:55	ZZZZZ	1747	52421	24127	2482
15:00	ZZZZZ	1598	47534	22959	2217
15:07	MA29953-CCV5	1588	48332	22374	2392
15:12	MA29953-CCB6	1703	52208	22674	2709
15:18	ZZZZZ	1647	50088	23350	2387
15:25	ZZZZZ	1680	51365	23558	2502
15:31	ZZZZZ	1597	48777	22664	2464
15:37	ZZZZZ	1662	50268	23027	2475
15:43	ZZZZZ	1615	48570	21688	2422
15:48	ZZZZZ	1708	51908	22660	2709
15:55	MA29953-CRI2	1677	49556	23021	2636
16:04	MA29953-CCV6	1614	48530	22363	2427
16:10	MA29953-CCB7	1699	51867	22505	2704
16:16	MA29953-CRID2	1703	51688	22674	2702
16:22	MA29953-CRIA2	1711	52460	22944	2724
16:28	MA29953-ICSA2	1466	44472	21403	2120
16:34	MA29953-ICSAB2	1462	42652	21576	2124
16:40	ZZZZZ	1692	50711	23189	2537

8.1.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29953
 Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
16:46	ZZZZZZ	1697	50986	23245	2590
16:52	ZZZZZZ	1682	50753	23100	2617
16:59	ZZZZZZ	1712	52573	23146	2752
17:05	MA29953-CCV7	1617	48524	22232	2429
17:10	MA29953-CCB8	1705	51951	22722	2713
17:17	MP68098-MB2	1651	51920	22288	2714
17:23	MP68098-LC1	1671	50850	22733	2606
17:29	ZZZZZZ	1238	38755	20166	1854 !
17:35	ZZZZZZ	1190	36845	19517	1769 !
17:41	ZZZZZZ	4209 !	98167 !	25843	5967 !
17:47	ZZZZZZ	1226	38119	19685	1836 !
17:53	ZZZZZZ	1240	37891	19619	1837 !
18:00	ZZZZZZ	1206	37200	19460	1797 !
18:06	ZZZZZZ	1214	37986	19697	1820 !
18:12	ZZZZZZ	1243	38706	20017	1845 !
18:18	MA29953-CCV8	1617	49854	22582	2433
18:24	MA29953-CCB9	1709	52227	23175	2721
18:30	ZZZZZZ	No results reported for the elements associated with this internal standard.			
18:37	ZZZZZZ	No results reported for the elements associated with this internal standard.			
18:43	ZZZZZZ	No results reported for the elements associated with this internal standard.			
18:49	ZZZZZZ	1433	42050	21300	2076
18:55	ZZZZZZ	1383	40760	21148	1992
19:01	ZZZZZZ	1410	41591	21367	2038
19:07	ZZZZZZ	1385	40880	21165	1999
19:14	ZZZZZZ	1661	50687	23056	2599
19:20	ZZZZZZ	1662	50545	23147	2602
19:26	ZZZZZZ	1498	44639	21908	2206
19:32	MA29953-CCV9	1610	48435	22640	2417
19:38	MA29953-CCB10	1707	51882	23112	2709
19:44	ZZZZZZ	1493	44472	21983	2199
19:50	ZZZZZZ	1595	48243	22665	2424
19:56	ZZZZZZ	1609	48177	22609	2437
20:02	MP68166-S1	1652	49963	21885	2565

8.1.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29953
 Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
20:08	MP68166-S2	1658	50213	23429	2574
20:14	MP68166-S2	1612	48979	22993	2532
20:20	MP68166-SD1	1712	51611	23364	2670
20:26	ZZZZZ	1640	50044	23401	2582
20:32	JB21816-3F	1070 !	32811 !	19199	1503 !
20:38	MP68185-SD1	1413	41716	21485	2034
20:44	MA29953-CCV10	1615	48723	22766	2422
20:50	MA29953-CCB11	1719	52338	23154	2725
20:56	ZZZZZ	1700	52154	23573	2690
21:02	ZZZZZ	1725	52819	23664	2775
21:08	ZZZZZ	1191	36325	20211	1688 !
21:15	ZZZZZ	1106 !	33518 !	19364	1556 !
21:21	ZZZZZ	1222	37104	19619	1747 !
21:27	ZZZZZ	1368	41679	21374	1993
21:33	ZZZZZ	1402	42893	21786	2072
21:39	ZZZZZ	1541	46325	22745	2316
21:45	ZZZZZ	1249	38406	20619	1794 !
21:52	ZZZZZ	1597	48783	23325	2448
21:58	MA29953-CCV11	1607	48472	22200	2410
22:04	MA29953-CCB12	1708	52091	23104	2712
22:10	JB21859-1	1557	47612	22891	2346
22:16	ZZZZZ	1629	50183	23553	2495
22:22	ZZZZZ	1453	44838	22191	2176
22:28	ZZZZZ	1390	42699	21843	1978
22:34	ZZZZZ	1664	50485	23648	2425
22:40	ZZZZZ	1887	56930	26456	2474
22:46	MP68124-B2	1672	50654	23015	2556
22:52	MP68124-MB2	1724	52967	23528	2755
22:58	ZZZZZ	1709	52494	23323	2722
23:04	ZZZZZ	1713	52418	23193	2722
23:10	MA29953-CCV12	1628	49070	22780	2436
23:16	MA29953-CCB13	1717	52134	23061	2717
23:22	ZZZZZ	1710	52498	23442	2718

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29953
 Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
23:28	ZZZZZZ	1715	52604	23347	2722
23:34	JB21922-4	1713	52697	23340	2721
23:40	ZZZZZZ	1711	52569	23290	2716
23:47	ZZZZZZ	1717	52548	23380	2726
23:53	ZZZZZZ	1717	52392	23253	2726
23:59	ZZZZZZ	1712	52609	23424	2718
00:05	ZZZZZZ	1717	52698	23145	2725
00:11	MP68199-MB1	1727	53006	23716	2777
00:17	MP68199-LC1	1685	51633	23457	2623
00:23	MA29953-CCV13	1622	48895	22592	2423
00:29	MA29953-CCB14	1708	50039	23343	2706
00:35	MA29953-CRI3	1689	51163	22906	2642
00:41	MA29953-CRID3	1708	52010	22791	2694
00:47	MA29953-CRIA3	1720	52502	23131	2719
00:53	MA29953-ICSA3	1482	44542	21663	2124
00:59	MA29953-ICSAB3	1476	44547	21653	2126
01:05	MA29953-CCV14	1621	48909	22680	2419
01:11	MA29953-CCB15	1717	52378	23242	2718
01:17	MP68199-B1	1646	50225	23412	2541
01:23	MP68199-S1	1629	49951	23295	2497
01:29	MP68199-S2	1634	44875	24268	2500
01:35	MP68199-S3	1372	41534	21728	1956
01:41	C24878-13	1662	53750	23793	2623
01:47	MP68199-SD1	1703	51896	23120	2697
01:53	ZZZZZZ	1703	52249	23611	2708
01:59	ZZZZZZ	1692	52102	23641	2681
02:05	ZZZZZZ	1702	52266	23625	2707
02:11	ZZZZZZ	1697	52155	23664	2702
02:17	MA29953-CCV15	1603	48533	22801	2403
02:23	MA29953-CCB16	1703	52194	23092	2703
02:29	ZZZZZZ	1703	52428	23741	2715
02:35	ZZZZZZ	1699	52339	23652	2692
02:41	ZZZZZZ	1670	51480	23615	2626

8.1.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29953
 Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
02:47	ZZZZZZ	1576	48297	22959	2375
02:53	ZZZZZZ	1655	50627	23419	2570
02:59	ZZZZZZ	1679	51805	23621	2644
03:05	ZZZZZZ	1703	999999 !	23691	2736
03:11	JB21913-3F	1371	41430	21786	1954
03:17	ZZZZZZ	1300	39019	21194	1830 !
03:23	ZZZZZZ	1659	51195	23593	2623
03:29	MA29953-CCV16	1599	48651	22784	2392
03:35	MA29953-CCB17	999999 !a	52432	23384	999999 !a
03:41	ZZZZZZ	1326	40983	21478	1916
03:47	MP68182-MB1	1682	52095	23379	2684
03:53	MP68182-B1	1658	50374	23146	2524
03:59	MP68182-S1	1678	51353	24563	2328
04:06	MP68182-S2	1673	50685	24033	2383
04:12	JB22104-1	1672	51436	24671	2355
04:18	MP68182-SD1	1680	51284	23518	2545
04:24	MP68182-PS1	1559	48347	23516	2187
04:30	ZZZZZZ	1634	50498	24219	2382
04:36	ZZZZZZ	1661	51375	24338	2423
04:42	MA29953-CCV17	1597	48869	23118	2392
04:48	MA29953-CCB18	1703	52365	23407	2703
04:54	ZZZZZZ	1634	50234	23867	2450
05:00	ZZZZZZ	1694	51825	24481	2438
05:06	ZZZZZZ	1680	51466	24281	2427
05:12	ZZZZZZ	1673	51305	24386	2436
05:19	ZZZZZZ	1657	50144	23877	2441
05:25	ZZZZZZ	1697	50936	24662	2374
05:31	ZZZZZZ	1621	49601	24084	2382
05:37	ZZZZZZ	1676	51143	24188	2430
05:43	ZZZZZZ	1760	53458	25179	2458
05:49	ZZZZZZ	1657	50791	23918	2443
05:56	MA29953-CCV18	1607	48754	22718	2406
06:01	MA29953-CCB19	1700	52787	23294	2700

8.1.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29953
 Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
06:07	ZZZZZZ	1633	50367	23623	2442
06:13	ZZZZZZ	1648	50393	23846	2450
06:19	ZZZZZZ	1657	50886	24141	2415
06:25	ZZZZZZ	1705	52252	24179	2531
06:31	ZZZZZZ	1727	52562	24286	2539
06:37	ZZZZZZ	1714	52421	23955	2544
06:43	ZZZZZZ	1706	52042	23781	2544
06:49	MP68161-S1	1431	43092	22188	2013
06:55	MP68161-S2	1429	43005	22067	2013
07:01	MP68161-SD1	1586	47531	22506	2349
07:07	MA29953-CCV19	1612	48871	22535	2411
07:13	MA29953-CCB20	1707	52502	23040	2708
07:19	MA29953-CRI4	1682	51312	22906	2632
07:25	MA29953-CRID4	1703	52073	22975	2688
07:31	MA29953-CRIA4	1709	52632	23107	2706
07:38	MA29953-ICSA4	1468	44464	21678	2106
07:44	MA29953-ICSAB4	1468	44368	21671	2113
07:50	MA29953-CCV20	1606	48635	22455	2399
07:56	MA29953-CCB21	1714	52322	22869	2710
08:02	ZZZZZZ	1632	52501	23387	2729
08:08	ZZZZZZ	1672	51452	22751	2702
08:14	ZZZZZZ	1708	50841	23125	2696
08:20	ZZZZZZ	1694	51889	23013	2682
08:26	ZZZZZZ	1697	52148	22778	2685
08:33	ZZZZZZ	1679	51539	22931	2677

R = Reference for ISTD limits. ! = Outside limits.

LEGEND:

Istd#	Parameter	Limits
Istd#1	Yttrium (2243)	70-130 %
Istd#2	Yttrium (3600)	70-130 %
Istd#3	Yttrium (3710)	70-130 %
Istd#4	Indium	70-130 %

(a) No samples reported for the elements associated with this internal standard.

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29953 Units: ug/l

Time: Sample ID:	10:45 ICB1	11:18 CCB2	11:53 CCB3	12:59 CCB4						
Metal	RL	IDL	raw	final	raw	final	raw	final	raw	final
Aluminum	200	9	3.7	<200	0.0	<200	4.8	<200	1.7	<200
Antimony	6.0	1.3	-0.20	<6.0	-0.20	<6.0	0.40	<6.0	0.60	<6.0
Arsenic	3.0	1.3	0.80	<3.0	0.90	<3.0	2.0	<3.0	0.40	<3.0
Barium	200	.3	0.20	<200	0.0	<200	0.30	<200	0.10	<200
Beryllium	1.0	.3	0.10	<1.0	0.0	<1.0	0.20	<1.0	0.0	<1.0
Bismuth	20	2.7								
Boron	100	2.6	anr							
Cadmium	3.0	.3	0.40	<3.0	0.0	<3.0	0.30	<3.0	0.20	<3.0
Calcium	5000	45	2.3	<5000	2.1	<5000	3.0	<5000	-1.6	<5000
Chromium	10	.5	0.10	<10	0.0	<10	0.40	<10	-0.20	<10
Cobalt	50	.3	0.40	<50	0.10	<50	0.20	<50	0.10	<50
Copper	10	2.5	0.40	<10	0.20	<10	0.50	<10	0.0	<10
Iron	100	6.3	2.4	<100	1.1	<100	8.2	<100	3.9	<100
Lead	3.0	2.3	-0.20	<3.0	0.40	<3.0	0.0	<3.0	0.40	<3.0
Lithium	20	1								
Magnesium	5000	43	4.5	<5000	-12	<5000	-2.6	<5000	1.9	<5000
Manganese	15	.2	0.30	<15	0.0	<15	0.50	<15	0.30	<15
Molybdenum	20	.9								
Nickel	10	.6	0.20	<10	0.20	<10	0.30	<10	0.10	<10
Palladium	50	1.4								
Potassium	10000	40	13.3	<10000	7.6	<10000	3.3	<10000	-21	<10000
Selenium	10	2.5	0.90	<10	-0.70	<10	0.90	<10	0.0	<10
Silicon	200	17	anr							
Silver	10	.5	0.0	<10	0.10	<10	-0.30	<10	-0.20	<10
Sodium	10000	26	-11	<10000	-13	<10000	-11	<10000	31.1	<10000
Sulfur	50	9.6								
Strontium	10	.08								
Thallium	2.0	1.6	1.4	<2.0	1.1	<2.0	1.2	<2.0	1.0	<2.0
Tin	10	.7	anr							
Titanium	10	.5								
Tungsten	50	9.3								
Vanadium	50	.3	0.40	<50	0.50	<50	0.90	<50	0.60	<50
Zinc	20	15	0.30	<20	0.10	<20	0.30	<20	0.30	<20

8.12
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29953 Units: ug/l

Time:	
Sample ID:	
Metal	

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

8.1.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29953 Units: ug/l

Time: Sample ID:			14:06 CCB5		15:12 CCB6		16:10 CCB7		17:10 CCB8	
Metal	RL	IDL	raw	final	raw	final	raw	final	raw	final
Aluminum	200	9	-4.6	<200	3.9	<200	8.4	<200	4.8	<200
Antimony	6.0	1.3	-0.40	<6.0	-0.50	<6.0	0.0	<6.0	-0.40	<6.0
Arsenic	3.0	1.3	0.70	<3.0	0.90	<3.0	0.50	<3.0	0.70	<3.0
Barium	200	.3	0.20	<200	0.10	<200	0.20	<200	0.10	<200
Beryllium	1.0	.3	0.0	<1.0	0.10	<1.0	0.20	<1.0	0.10	<1.0
Bismuth	20	2.7								
Boron	100	2.6	anr							
Cadmium	3.0	.3	0.20	<3.0	0.10	<3.0	0.10	<3.0	0.10	<3.0
Calcium	5000	45	0.50	<5000	-0.50	<5000	3.2	<5000	0.80	<5000
Chromium	10	.5	0.20	<10	0.0	<10	0.30	<10	-0.20	<10
Cobalt	50	.3	0.10	<50	0.0	<50	0.20	<50	0.20	<50
Copper	10	2.5	0.30	<10	0.0	<10	0.0	<10	0.0	<10
Iron	100	6.3	3.6	<100	4.8	<100	6.9	<100	5.1	<100
Lead	3.0	2.3	-0.50	<3.0	-0.90	<3.0	0.40	<3.0	1.0	<3.0
Lithium	20	1								
Magnesium	5000	43	-0.80	<5000	1.5	<5000	-14	<5000	-6.6	<5000
Manganese	15	.2	0.20	<15	0.10	<15	0.30	<15	0.20	<15
Molybdenum	20	.9								
Nickel	10	.6	0.20	<10	0.20	<10	0.10	<10	0.30	<10
Palladium	50	1.4								
Potassium	10000	40	-13	<10000	-22	<10000	-18	<10000	-24	<10000
Selenium	10	2.5	-1.2	<10	0.60	<10	0.30	<10	-0.60	<10
Silicon	200	17	anr							
Silver	10	.5	0.10	<10	-0.30	<10	0.0	<10	-0.20	<10
Sodium	10000	26	18.1	<10000	5.0	<10000	-1.8	<10000	-15	<10000
Sulfur	50	9.6								
Strontium	10	.08								
Thallium	2.0	1.6	1.2	<2.0	0.10	<2.0	1.1	<2.0	0.90	<2.0
Tin	10	.7	anr							
Titanium	10	.5								
Tungsten	50	9.3								
Vanadium	50	.3	0.50	<50	0.10	<50	0.60	<50	0.30	<50
Zinc	20	15	0.30	<20	0.10	<20	0.20	<20	0.20	<20

8.1.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29953 Units: ug/l

Time:	
Sample ID:	
Metal	

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29953 Units: ug/l

Time: Sample ID:	RL	IDL	18:24 CCB9 raw	final	19:38 CCB10 raw	final	20:50 CCB11 raw	final	22:04 CCB12 raw	final
Aluminum	200	9	5.2	<200	6.2	<200	1.2	<200	8.8	<200
Antimony	6.0	1.3	-0.60	<6.0	-0.10	<6.0	0.0	<6.0	-0.30	<6.0
Arsenic	3.0	1.3	0.60	<3.0	0.0	<3.0	0.70	<3.0	0.60	<3.0
Barium	200	.3	0.0	<200	0.10	<200	0.10	<200	0.20	<200
Beryllium	1.0	.3	0.0	<1.0	0.20	<1.0	0.20	<1.0	0.20	<1.0
Bismuth	20	2.7								
Boron	100	2.6	anr							
Cadmium	3.0	.3	0.20	<3.0	0.20	<3.0	0.30	<3.0	0.30	<3.0
Calcium	5000	45	4.6	<5000	9.3	<5000	11.5	<5000	10.4	<5000
Chromium	10	.5	0.10	<10	-0.10	<10	0.0	<10	0.10	<10
Cobalt	50	.3	0.20	<50	0.10	<50	0.40	<50	0.30	<50
Copper	10	2.5	0.0	<10	0.10	<10	0.30	<10	0.50	<10
Iron	100	6.3	2.7	<100	5.2	<100	8.9	<100	7.8	<100
Lead	3.0	2.3	-0.20	<3.0	0.50	<3.0	-0.10	<3.0	1.2	<3.0
Lithium	20	1								
Magnesium	5000	43	-12	<5000	1.2	<5000	6.6	<5000	5.8	<5000
Manganese	15	.2	0.30	<15	0.30	<15	0.30	<15	0.40	<15
Molybdenum	20	.9								
Nickel	10	.6	0.10	<10	0.40	<10	0.0	<10	0.50	<10
Palladium	50	1.4								
Potassium	10000	40	-55	<10000	-62	<10000	-18	<10000	-56	<10000
Selenium	10	2.5	0.10	<10	-0.50	<10	0.90	<10	0.30	<10
Silicon	200	17	anr							
Silver	10	.5	-0.20	<10	-0.30	<10	0.10	<10	-0.40	<10
Sodium	10000	26	-8.6	<10000	-8.7	<10000	46.5	<10000	16.6	<10000
Sulfur	50	9.6								
Strontium	10	.08								
Thallium	2.0	1.6	0.70	<2.0	1.2	<2.0	0.60	<2.0	1.6	<2.0
Tin	10	.7	anr							
Titanium	10	.5								
Tungsten	50	9.3								
Vanadium	50	.3	0.40	<50	0.60	<50	0.30	<50	0.50	<50
Zinc	20	15	0.80	<20	0.60	<20	0.70	<20	0.50	<20

8.1.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29953 Units: ug/l

Time:
Sample ID:
Metal

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29953 Units: ug/l

Metal	Time:		23:16		00:29		01:11		
	Sample ID:	RL	IDL	CCB13	final	CCB14	final	CCB15	
Aluminum		200	9	9.8	<200	9.2	<200	5.6	<200
Antimony		6.0	1.3	0.70	<6.0	0.50	<6.0	-0.10	<6.0
Arsenic		3.0	1.3	1.5	<3.0	1.1	<3.0	-0.50	<3.0
Barium		200	.3	0.20	<200	0.20	<200	0.10	<200
Beryllium		1.0	.3	0.30	<1.0	0.30	<1.0	0.10	<1.0
Bismuth		20	2.7						
Boron		100	2.6	anr					
Cadmium		3.0	.3	0.40	<3.0	0.40	<3.0	0.10	<3.0
Calcium		5000	45	11.1	<5000	9.8	<5000	2.2	<5000
Chromium		10	.5	0.10	<10	0.10	<10	-0.40	<10
Cobalt		50	.3	0.30	<50	0.30	<50	0.10	<50
Copper		10	2.5	0.30	<10	0.0	<10	-0.40	<10
Iron		100	6.3	9.9	<100	7.3	<100	7.6	<100
Lead		3.0	2.3	0.40	<3.0	0.20	<3.0	0.50	<3.0
Lithium		20	1						
Magnesium		5000	43	-1.8	<5000	-1.3	<5000	-1.6	<5000
Manganese		15	.2	0.50	<15	0.50	<15	0.10	<15
Molybdenum		20	.9						
Nickel		10	.6	0.30	<10	0.30	<10	0.10	<10
Palladium		50	1.4						
Potassium		10000	40	-69	<10000	-58	<10000	-59	<10000
Selenium		10	2.5	-0.50	<10	0.60	<10	-0.60	<10
Silicon		200	17	anr					
Silver		10	.5	-0.10	<10	0.0	<10	-0.30	<10
Sodium		10000	26	-6.2	<10000	-15	<10000	-28	<10000
Sulfur		50	9.6						
Strontium		10	.08						
Thallium		2.0	1.6	1.7	<2.0	1.3	<2.0	1.5	<2.0
Tin		10	.7	anr					
Titanium		10	.5						
Tungsten		50	9.3						
Vanadium		50	.3	0.70	<50	0.70	<50	0.20	<50
Zinc		20	15	0.70	<20	0.60	<20	0.20	<20

8.1.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29953 Units: ug/l

Time:	
Sample ID:	
Metal	

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial Continuing Calibration Check

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Time: Sample ID:	ICCV	10:51 ICCV1 Results	% Rec
Metal	True		
Aluminum	40000	39800	99.5
Antimony	2000	2020	101.0
Arsenic	2000	2020	101.0
Barium	2000	2020	101.0
Beryllium	2000	2030	101.5
Bismuth			
Boron	anr		
Cadmium	2000	2010	100.5
Calcium	40000	39800	99.5
Chromium	2000	2000	100.0
Cobalt	2000	2030	101.5
Copper	2000	1970	98.5
Iron	40000	40200	100.5
Lead	2000	2040	102.0
Lithium			
Magnesium	40000	39400	98.5
Manganese	2000	2010	100.5
Molybdenum			
Nickel	2000	2030	101.5
Palladium			
Potassium	40000	40100	100.3
Selenium	2000	2010	100.5
Silicon	anr		
Silver	250	246	98.4
Sodium	40000	40700	101.8
Sulfur			
Strontium			
Thallium	2000	2040	102.0
Tin	anr		
Titanium			
Tungsten			
Vanadium	2000	1980	99.0
Zinc	2000	2030	101.5

8.1.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial Continuing Calibration Check

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

8.1.3

8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Metal	Time:	10:33			11:47			12:53					
	Sample ID:	ICV	ICV1	Results	% Rec	CCV	CCV2	Results	% Rec	CCV	CCV3	Results	% Rec
Aluminum		40000	39900	39900	99.8	40000	39900	39900	99.8	40000	40000	40000	100.0
Antimony		2000	2000	2000	100.0	2000	2030	2030	101.5	2000	2020	2020	101.0
Arsenic		2000	2010	2010	100.5	2000	2020	2020	101.0	2000	2030	2030	101.5
Barium		2000	2020	2020	101.0	2000	2030	2030	101.5	2000	2040	2040	102.0
Beryllium		2000	2040	2040	102.0	2000	2050	2050	102.5	2000	2060	2060	103.0
Bismuth													
Boron		anr											
Cadmium		2000	2010	2010	100.5	2000	2030	2030	101.5	2000	2020	2020	101.0
Calcium		40000	39900	39900	99.8	40000	40200	40200	100.5	40000	40200	40200	100.5
Chromium		2000	2020	2020	101.0	2000	2020	2020	101.0	2000	2020	2020	101.0
Cobalt		2000	2030	2030	101.5	2000	2050	2050	102.5	2000	2040	2040	102.0
Copper		2000	1980	1980	99.0	2000	1980	1980	99.0	2000	1980	1980	99.0
Iron		40000	40300	40300	100.8	40000	40500	40500	101.3	40000	40600	40600	101.5
Lead		2000	2030	2030	101.5	2000	2050	2050	102.5	2000	2050	2050	102.5
Lithium													
Magnesium		40000	39500	39500	98.8	40000	39700	39700	99.3	40000	39600	39600	99.0
Manganese		2000	2020	2020	101.0	2000	2030	2030	101.5	2000	2040	2040	102.0
Molybdenum													
Nickel		2000	2030	2030	101.5	2000	2050	2050	102.5	2000	2050	2050	102.5
Palladium													
Potassium		40000	40200	40200	100.5	40000	40200	40200	100.5	40000	40400	40400	101.0
Selenium		2000	2000	2000	100.0	2000	2020	2020	101.0	2000	2010	2010	100.5
Silicon		anr											
Silver		250	248	248	99.2	250	248	248	99.2	250	248	248	99.2
Sodium		40000	40700	40700	101.8	40000	40800	40800	102.0	40000	40100	40100	100.3
Sulfur													
Strontium													
Thallium		2000	2040	2040	102.0	2000	2040	2040	102.0	2000	2030	2030	101.5
Tin		anr											
Titanium													
Tungsten													
Vanadium		2000	2000	2000	100.0	2000	2000	2000	100.0	2000	2000	2000	100.0
Zinc		2000	2030	2030	101.5	2000	2050	2050	102.5	2000	2040	2040	102.0

8.1.4
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Metal	Time:	14:00			15:07			16:04		
	Sample ID:	CCV	CCV4	% Rec	CCV	CCV5	% Rec	CCV	CCV6	% Rec
	True	Results		True	Results		True	Results		
Aluminum	40000	39900	99.8	40000	40000	100.0	40000	39900	99.8	
Antimony	2000	2010	100.5	2000	2040	102.0	2000	2020	101.0	
Arsenic	2000	2010	100.5	2000	2040	102.0	2000	2010	100.5	
Barium	2000	2040	102.0	2000	2040	102.0	2000	2040	102.0	
Beryllium	2000	2050	102.5	2000	2050	102.5	2000	2050	102.5	
Bismuth										
Boron	anr									
Cadmium	2000	2010	100.5	2000	2040	102.0	2000	2020	101.0	
Calcium	40000	40100	100.3	40000	39900	99.8	40000	40000	100.0	
Chromium	2000	2010	100.5	2000	2020	101.0	2000	2020	101.0	
Cobalt	2000	2030	101.5	2000	2050	102.5	2000	2030	101.5	
Copper	2000	1980	99.0	2000	1980	99.0	2000	1980	99.0	
Iron	40000	40600	101.5	40000	40500	101.3	40000	40500	101.3	
Lead	2000	2040	102.0	2000	2070	103.5	2000	2050	102.5	
Lithium										
Magnesium	40000	39300	98.3	40000	39300	98.3	40000	39300	98.3	
Manganese	2000	2020	101.0	2000	2030	101.5	2000	2030	101.5	
Molybdenum										
Nickel	2000	2040	102.0	2000	2070	103.5	2000	2050	102.5	
Palladium										
Potassium	40000	40000	100.0	40000	40300	100.8	40000	40300	100.8	
Selenium	2000	2000	100.0	2000	2020	101.0	2000	1990	99.5	
Silicon	anr									
Silver	250	249	99.6	250	250	100.0	250	248	99.2	
Sodium	40000	38500	96.3	40000	39400	98.5	40000	40300	100.8	
Sulfur										
Strontium										
Thallium	2000	2020	101.0	2000	2040	102.0	2000	2030	101.5	
Tin	anr									
Titanium										
Tungsten										
Vanadium	2000	1990	99.5	2000	2000	100.0	2000	2000	100.0	
Zinc	2000	2020	101.0	2000	2050	102.5	2000	2040	102.0	

8.1.4
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Metal	Time: Sample ID: CCV True	17:05 CCV7			18:18 CCV8			19:32 CCV9		
		Results	% Rec	CCV	Results	% Rec	CCV	Results	% Rec	
Aluminum	40000	39600	99.0	40000	39900	99.8	40000	39900	99.8	
Antimony	2000	2010	100.5	2000	2000	100.0	2000	2010	100.5	
Arsenic	2000	2010	100.5	2000	2010	100.5	2000	2000	100.0	
Barium	2000	2030	101.5	2000	1980	99.0	2000	1960	98.0	
Beryllium	2000	2050	102.5	2000	2040	102.0	2000	2030	101.5	
Bismuth										
Boron	anr									
Cadmium	2000	2010	100.5	2000	2010	100.5	2000	2000	100.0	
Calcium	40000	40200	100.5	40000	40300	100.8	40000	39800	99.5	
Chromium	2000	2010	100.5	2000	1960	98.0	2000	2010	100.5	
Cobalt	2000	2030	101.5	2000	2020	101.0	2000	2020	101.0	
Copper	2000	1980	99.0	2000	1920	96.0	2000	1960	98.0	
Iron	40000	40500	101.3	40000	40600	101.5	40000	40200	100.5	
Lead	2000	2050	102.5	2000	2040	102.0	2000	2040	102.0	
Lithium										
Magnesium	40000	39500	98.8	40000	39700	99.3	40000	39400	98.5	
Manganese	2000	2020	101.0	2000	1960	98.0	2000	2010	100.5	
Molybdenum										
Nickel	2000	2040	102.0	2000	2040	102.0	2000	2040	102.0	
Palladium										
Potassium	40000	40400	101.0	40000	39600	99.0	40000	39000	97.5	
Selenium	2000	1990	99.5	2000	2000	100.0	2000	1980	99.0	
Silicon	anr									
Silver	250	248	99.2	250	243	97.2	250	248	99.2	
Sodium	40000	40200	100.5	40000	38000	95.0	40000	37800	94.5	
Sulfur										
Strontium										
Thallium	2000	2030	101.5	2000	2020	101.0	2000	2010	100.5	
Tin	anr									
Titanium										
Tungsten										
Vanadium	2000	1990	99.5	2000	1950	97.5	2000	1990	99.5	
Zinc	2000	2030	101.5	2000	2030	101.5	2000	2020	101.0	

8.1.4
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Metal	Time:	20:44			21:58			23:10		
	Sample ID:	CCV	CCV10	% Rec	CCV	CCV11	% Rec	CCV	CCV12	% Rec
Aluminum	40000	39900	99.8	40000	41100	102.8	40000	39700	99.3	
Antimony	2000	2010	100.5	2000	2010	100.5	2000	2000	100.0	
Arsenic	2000	2000	100.0	2000	2000	100.0	2000	1990	99.5	
Barium	2000	1970	98.5	2000	2040	102.0	2000	1970	98.5	
Beryllium	2000	2020	101.0	2000	2070	103.5	2000	2000	100.0	
Bismuth										
Boron	anr									
Cadmium	2000	2000	100.0	2000	2000	100.0	2000	1990	99.5	
Calcium	40000	39600	99.0	40000	40400	101.0	40000	39400	98.5	
Chromium	2000	2000	100.0	2000	1990	99.5	2000	2000	100.0	
Cobalt	2000	2010	100.5	2000	2010	100.5	2000	2000	100.0	
Copper	2000	1960	98.0	2000	1970	98.5	2000	1940	97.0	
Iron	40000	40100	100.3	40000	40900	102.3	40000	39600	99.0	
Lead	2000	2040	102.0	2000	2040	102.0	2000	2030	101.5	
Lithium										
Magnesium	40000	38900	97.3	40000	39500	98.8	40000	38600	96.5	
Manganese	2000	2000	100.0	2000	1990	99.5	2000	2000	100.0	
Molybdenum										
Nickel	2000	2030	101.5	2000	2030	101.5	2000	2030	101.5	
Palladium										
Potassium	40000	38700	96.8	40000	39900	99.8	40000	38500	96.3	
Selenium	2000	1970	98.5	2000	1970	98.5	2000	1960	98.0	
Silicon	anr									
Silver	250	247	98.8	250	247	98.8	250	246	98.4	
Sodium	40000	37000	92.5	40000	38800	97.0	40000	38500	96.3	
Sulfur										
Strontium										
Thallium	2000	2000	100.0	2000	1990	99.5	2000	1980	99.0	
Tin	anr									
Titanium										
Tungsten										
Vanadium	2000	1980	99.0	2000	1980	99.0	2000	1970	98.5	
Zinc	2000	2010	100.5	2000	2000	100.0	2000	2000	100.0	

8.1.4
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Metal	Time:	00:23			01:05		
	Sample ID:	CCV	CCV13	% Rec	CCV	CCV14	% Rec
Aluminum		40000	40000	100.0	40000	40300	100.8
Antimony		2000	2000	100.0	2000	2030	101.5
Arsenic		2000	2000	100.0	2000	2030	101.5
Barium		2000	1980	99.0	2000	1990	99.5
Beryllium		2000	2010	100.5	2000	2030	101.5
Bismuth							
Boron		anr					
Cadmium		2000	2000	100.0	2000	2020	101.0
Calcium		40000	39600	99.0	40000	39700	99.3
Chromium		2000	2000	100.0	2000	2020	101.0
Cobalt		2000	2000	100.0	2000	2030	101.5
Copper		2000	1940	97.0	2000	1970	98.5
Iron		40000	39900	99.8	40000	40000	100.0
Lead		2000	2040	102.0	2000	2070	103.5
Lithium							
Magnesium		40000	38600	96.5	40000	38900	97.3
Manganese		2000	2000	100.0	2000	2020	101.0
Molybdenum							
Nickel		2000	2040	102.0	2000	2060	103.0
Palladium							
Potassium		40000	38700	96.8	40000	38700	96.8
Selenium		2000	1960	98.0	2000	1980	99.0
Silicon		anr					
Silver		250	245	98.0	250	249	99.6
Sodium		40000	39000	97.5	40000	39400	98.5
Sulfur							
Strontium							
Thallium		2000	1980	99.0	2000	2000	100.0
Tin		anr					
Titanium							
Tungsten							
Vanadium		2000	1960	98.0	2000	1990	99.5
Zinc		2000	2010	100.5	2000	2020	101.0

8.1.4
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29953 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29953 Units: ug/l

Time:	10:14	10:20	10:26						
Sample ID:	CRI	CRID1	CRID1	CRI1	% Rec	Results	% Rec	CRID1	% Rec
Metal	True	True	True	Results	% Rec	Results	% Rec	CRID1	% Rec
Aluminum	200	500	100	196	98.0	99.5	99.5	512	102.4
Antimony	6.0	20	3.0	5.8	96.7	3.6	120.0	20.4	102.0
Arsenic	8.0	20	3.0	8.4	105.0	3.3	110.0	18.9	94.5
Barium	200		4.0	200	100.0	4.0	100.0		
Beryllium	2.0		1.0	2.0	100.0	1.0	100.0		
Bismuth	20								
Boron	100		10	anr					
Cadmium	3.0		1.0	3.0	100.0	0.90	90.0		
Calcium	5000		1000	4990	99.8	1020	102.0		
Chromium	10		2.0	10.6	106.0	1.9	95.0		
Cobalt	50		3.0	53.9	107.8	3.3	110.0		
Copper	10		2.0	10.0	100.0	2.3	115.0		
Iron	100	500		109	109.0			564	112.8
Lead	3.0	20	2.5	2.8	93.3			20.1	100.5
Lithium	20								
Magnesium	5000		100	4910	98.2	103	103.0		
Manganese	15		3.0	15.6	104.0	3.1	103.3		
Molybdenum	20		4.0						
Nickel	10		4.0	10.0	100.0	3.9	97.5		
Palladium	50								
Potassium	5000		2000	4780	95.6	1990	99.5		
Selenium	10	20	5.0	8.8	88.0	4.4	88.0	20.4	102.0
Silicon	200			anr					
Silver	5.0		1.0	4.6	92.0	0.90	90.0		
Sodium	5000		1000	4930	98.6	994	99.4		
Sulfur	50	50	50						
Strontium	10								
Thallium	10		2.0	11.9	119.0	2.5	125.0		
Tin	10			anr					
Titanium	10								
Tungsten	50								
Vanadium	50		2.0	50.8	101.6	2.3	115.0		
Zinc	20		10	21.1	105.5				

8.1.5
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29953 Units: ug/l

Time:			
Sample ID:			
Metal			

Zirconium 10 5.0

(*) Outside of QC limits
(anr) Analyte not requested

8.1.5

8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29953 Units: ug/l

Time:	15:55	16:16	16:22						
Sample ID:	CRI2	CRID2	CRIA2	Results	% Rec	Results	% Rec	Results	% Rec
Metal	True	True	True						
Aluminum	200	500	100	188	94.0	97.9	97.9	494	98.8
Antimony	6.0	20	3.0	6.6	110.0	2.9	96.7	19.9	99.5
Arsenic	8.0	20	3.0	8.3	103.8	3.1	103.3	19.1	95.5
Barium	200		4.0	195	97.5	4.0	100.0		
Beryllium	2.0		1.0	2.0	100.0	1.0	100.0		
Bismuth	20								
Boron	100		10	anr					
Cadmium	3.0		1.0	2.9	96.7	0.80	80.0		
Calcium	5000		1000	4870	97.4	1010	101.0		
Chromium	10		2.0	10.7	107.0	2.1	105.0		
Cobalt	50		3.0	53.9	107.8	3.2	106.7		
Copper	10		2.0	10.1	101.0	2.1	105.0		
Iron	100	500		106	106.0			554	110.8
Lead	3.0	20	2.5	3.6	120.0			20.3	101.5
Lithium	20								
Magnesium	5000		100	4780	95.6	86.7	86.7		
Manganese	15		3.0	16.2	108.0	3.1	103.3		
Molybdenum	20		4.0						
Nickel	10		4.0	9.9	99.0	4.1	102.5		
Palladium	50								
Potassium	5000		2000	4590	91.8	1910	95.5		
Selenium	10	20	5.0	9.1	91.0	4.3	86.0	19.3	96.5
Silicon	200			anr					
Silver	5.0		1.0	4.6	92.0	0.90	90.0		
Sodium	5000		1000	4710	94.2	979	97.9		
Sulfur	50	50	50						
Strontium	10								
Thallium	10		2.0	10.6	106.0	2.4	120.0		
Tin	10			anr					
Titanium	10								
Tungsten	50								
Vanadium	50		2.0	52.2	104.4	2.0	100.0		
Zinc	20		10	20.9	104.5				

8.1.5
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29953 Units: ug/l

Time:			
Sample ID:			
Metal			

Zirconium 10 5.0

(*) Outside of QC limits
(anr) Analyte not requested

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29953 Units: ug/l

Time:	00:35	00:41	00:47						
Sample ID:	CRI3	CRID3	CRIA3	Results	% Rec	Results	% Rec	Results	% Rec
Metal	True	True	True						
Aluminum	200	500	100	199	99.5	98.8	98.8	506	101.2
Antimony	6.0	20	3.0	6.2	103.3	3.6	120.0	20.4	102.0
Arsenic	8.0	20	3.0	8.7	108.8	3.4	113.3	20.0	100.0
Barium	200		4.0	197	98.5	3.8	95.0		
Beryllium	2.0		1.0	2.0	100.0	1.0	100.0		
Bismuth	20								
Boron	100		10	anr					
Cadmium	3.0		1.0	3.0	100.0	1.0	100.0		
Calcium	5000		1000	4970	99.4	1030	103.0		
Chromium	10		2.0	10.6	106.0	2.1	105.0		
Cobalt	50		3.0	53.9	107.8	3.1	103.3		
Copper	10		2.0	9.7	97.0	2.0	100.0		
Iron	100	500		108	108.0			556	111.2
Lead	3.0	20	2.5	3.0	100.0			20.9	104.5
Lithium	20								
Magnesium	5000		100	4850	97.0	90.6	90.6		
Manganese	15		3.0	15.6	104.0	3.2	106.7		
Molybdenum	20		4.0						
Nickel	10		4.0	10.0	100.0	4.0	100.0		
Palladium	50								
Potassium	5000		2000	4600	92.0	1870	93.5		
Selenium	10	20	5.0	7.8	78.0	5.6	112.0	18.3	91.5
Silicon	200			anr					
Silver	5.0		1.0	4.6	92.0	0.60	60.0*(a)		
Sodium	5000		1000	4770	95.4	954	95.4		
Sulfur	50	50	50						
Strontium	10								
Thallium	10		2.0	11.2	112.0	2.3	115.0		
Tin	10			anr					
Titanium	10								
Tungsten	50								
Vanadium	50		2.0	51.2	102.4	2.3	115.0		
Zinc	20		10	21.0	105.0				

8.1.5
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29953 Units: ug/l

Time:		
Sample ID:		
Metal		

Zirconium 10 5.0

- (*) Outside of QC limits
- (anr) Analyte not requested
- (a) Within 50 to 150 percent limits required for EPA 200.7

8.1.5
8

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29953 Units: ug/l

Time:			11:22			11:29			16:28			16:34
Sample ID:	ICSA	ICSAB	ICSAL	% Rec	ICSAB1	% Rec	ICSA2	% Rec	ICSAB2	% Rec		
Metal	True	True	Results		Results		Results		Results			
Aluminum	500000	500000	487000	97.4	493000	98.6	492000	98.4	490000	98.0		
Antimony		1000	5.7		1080	108.0	6.0		1090	109.0		
Arsenic		1000	-1.6		1000	100.0	-2.3		1010	101.0		
Barium		500	-1.0		492	98.4	-0.90		491	98.2		
Beryllium		500	0.50		473	94.6	0.60		471	94.2		
Bismuth		500	18.7		506	101.2	19.1		509	101.8		
Boron			-2.0		4.9		-1.7		5.6			
Cadmium		1000	1.5		1010	101.0	1.6		1010	101.0		
Calcium	400000	400000	363000	90.8	360000	90.0	362000	90.5	358000	89.5		
Chromium		500	2.1		453	90.6	2.2		473	94.6		
Cobalt		500	-0.10		452	90.4	0.20		452	90.4		
Copper		500	0.30		495	99.0	0.90		513	102.6		
Iron	200000	200000	182000	91.0	191000	95.5	183000	91.5	190000	95.0		
Lead		1000	0.10		911	91.1	0.80		911	91.1		
Lithium		500	5.1		530	106.0	6.4		525	105.0		
Magnesium	500000	500000	492000	98.4	503000	100.6	495000	99.0	502000	100.4		
Manganese		500	4.1		466	93.2	4.0		487	97.4		
Molybdenum		500	2.7		469	93.8	1.2		468	93.6		
Nickel		1000	-0.50		926	92.6	-0.40		927	92.7		
Palladium		500	13.0		557	111.4	14.4		575	115.0		
Potassium			66.8		51.8		20.4		1.1			
Selenium		1000	-0.60		976	97.6	2.5		980	98.0		
Silicon			-0.40		-5.2		-2.5		-3.8			
Silver		1000	4.6		1030	103.0	4.5		1070	107.0		
Sodium			-32		-26		-23		-14			
Sulfur		500	-6.5		453	90.6	-5.9		454	90.8		
Strontium			0.80		0.80		0.80		0.60			
Thallium		1000	-1.9		905	90.5	-0.10		901	90.1		
Tin			-2.3		-3.2		-2.2		-3.1			
Titanium			0.90		1.0		1.1		0.90			
Tungsten		500	-19		485	97.0	-33		472	94.4		
Vanadium		500	-1.2		457	91.4	-1.2		475	95.0		
Zinc		1000	3.9		906	90.6	3.4		902	90.2		

8.1.6
8

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29953 Units: ug/l

Time:									
Sample ID:									
Metal									

Zirconium	500	1.3	463	92.6	1.5	478	95.6
-----------	-----	-----	-----	------	-----	-----	------

(*) Outside of QC limits
(anr) Analyte not requested

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29953 Units: ug/l

Metal	Time:		00:53		00:59	
	Sample ID:	ICSAB	ICSAB	ICSAB3	ICSAB3	ICSAB3
	True	True	Results	% Rec	Results	% Rec
Aluminum	500000	500000	489000	97.8	498000	99.6
Antimony		1000	4.1		1090	109.0
Arsenic		1000	-0.80		1010	101.0
Barium		500	-1.0		492	98.4
Beryllium		500	0.50		475	95.0
Bismuth		500	17.9		499	99.8
Boron			-2.3		3.6	
Cadmium		1000	1.1		1010	101.0
Calcium	400000	400000	362000	90.5	360000	90.0
Chromium		500	1.7		455	91.0
Cobalt		500	-0.10		448	89.6
Copper		500	1.1		491	98.2
Iron	200000	200000	181000	90.5	191000	95.5
Lead		1000	0.70		914	91.4
Lithium		500	7.9		507	101.4
Magnesium	500000	500000	489000	97.8	499000	99.8
Manganese		500	3.5		465	93.0
Molybdenum		500	0.90		463	92.6
Nickel		1000	-0.10		932	93.2
Palladium		500	16.4		562	112.4
Potassium			-80		-83	
Selenium		1000	-2.8		961	96.1
Silicon			-0.40		-1.4	
Silver		1000	2.7		1030	103.0
Sodium			-23		-24	
Sulfur		500	3.8		459	91.8
Strontium			0.90		0.90	
Thallium		1000	-1.8		886	88.6
Tin			-2.6		-2.0	
Titanium			1.5		1.0	
Tungsten		500	-41		461	92.2
Vanadium		500	-0.80		456	91.2
Zinc		1000	3.5		894	89.4

8.1.6
8

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120112M1.ICP Date Analyzed: 12/01/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29953 Units: ug/l

Time:				
Sample ID:				
Metal				

Zirconium	500	1.2	456	91.2
-----------	-----	-----	-----	------

(*) Outside of QC limits
(anr) Analyte not requested

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H6120412S3.CSV Date Analyzed: 12/04/12 Methods: SW846 7471B
Analyst: CS Run ID: MA29969
Parameters: Hg

Time	Sample Description	Dilution Factor	PS Recov	Comments
16:09	MA29969-STD1	1		B=1.6664e-004,C=-6.9674e-002,R=0.9999228
16:11	MA29969-STD2	1		STDB
16:12	MA29969-STD3	1		STDC
16:13	MA29969-STD4	1		STDD
16:15	MA29969-STD5	1		STDE
16:17	MA29969-STD6	1		STDF
16:20	MA29969-STD7	1		STDB
16:32	MA29969-ICV1	1		
16:33	MA29969-ICB1	1		
16:35	MA29969-CCV1	1		
16:36	MA29969-CCB1	1		
16:38	MA29969-CRI1	1		
16:40	MP68260-MB1	1		
16:41	MP68260-LC1	1		
16:42	MP68260-S1	1		
16:44	MP68260-S2	1		
16:46	JB21912-26	1		(sample used for QC only; not part of login JB21922)
16:48	ZZZZZZ	1		
16:50	ZZZZZZ	1		
16:51	ZZZZZZ	1		
16:53	ZZZZZZ	1		
16:54	MA29969-CCV2	1		
16:56	MA29969-CCB2	1		
16:58	ZZZZZZ	1		
16:59	ZZZZZZ	1		
17:01	ZZZZZZ	1		
17:02	ZZZZZZ	1		
17:04	ZZZZZZ	1		
17:06	ZZZZZZ	1		
17:07	ZZZZZZ	1		
17:09	ZZZZZZ	1		
17:11	ZZZZZZ	1		
17:12	ZZZZZZ	1		

8.2
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H6120412S3.CSV Date Analyzed: 12/04/12 Methods: SW846 7471B
Analyst: CS Run ID: MA29969
Parameters: Hg

Time	Sample Description	Dilution Factor	PS Recov	Comments
17:14	MA29969-CCV3	1		
17:16	MA29969-CCB3	1		
17:18	ZZZZZZ	1		
17:19	ZZZZZZ	1		
17:21	ZZZZZZ	1		
17:22	ZZZZZZ	1		
17:24	ZZZZZZ	1		
17:26	MP68261-MB1	1		
17:27	MP68261-LC1	1		
17:29	MP68261-S1	1		
17:31	MP68261-S2	1		
17:32	JB21912-29	1		(sample used for QC only; not part of login JB21922)
17:34	MA29969-CCV4	1		
17:36	MA29969-CCB4	1		
17:38	ZZZZZZ	1		
17:39	ZZZZZZ	1		
17:41	ZZZZZZ	1		
17:43	ZZZZZZ	1		
17:44	ZZZZZZ	1		
17:46	ZZZZZZ	1		
17:48	ZZZZZZ	1		
17:49	ZZZZZZ	1		
17:51	ZZZZZZ	1		
17:53	MP68262-MB1	1		
17:54	MA29969-CCV5	1		
17:55	MA29969-CCB5	1		
17:57	MP68262-LC1	1		
17:59	MP68262-S1	1		
18:01	MP68262-S2	1		
18:03	JB21900-6AB	1		(sample used for QC only; not part of login JB21922)
18:05	JB21922-1	1		
18:06	JB21922-2	1		
18:07	JB21922-3	1		
----->	Last reportable sample/prep for job JB21922			

8.2
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H6120412S3.CSV Date Analyzed: 12/04/12 Methods: SW846 7471B
Analyst: CS Run ID: MA29969
Parameters: Hg

Time	Sample Description	Dilution Factor	PS Recov	Comments
18:08	ZZZZZZ	1		
18:10	ZZZZZZ	1		
18:12	ZZZZZZ	1		
18:13	MA29969-CCV6	1		
18:15	MA29969-CCB6	1		
----->	Last reportable CCB for job JB21922			
18:16	ZZZZZZ	1		
18:18	ZZZZZZ	1		
18:19	ZZZZZZ	1		
18:21	ZZZZZZ	1		
18:23	ZZZZZZ	1		
18:24	ZZZZZZ	1		
18:25	ZZZZZZ	1		
18:27	ZZZZZZ	1		
18:28	ZZZZZZ	1		
18:29	ZZZZZZ	1		
18:30	MA29969-CCV7	1		
18:31	MA29969-CCB7	1		
18:33	ZZZZZZ	1		
18:35	ZZZZZZ	1		
18:36	MA29969-CCV8	1		
18:38	MA29969-CCB8	1		

Refer to raw data for calibration curve and standards.

8.2
8

BLANK RESULTS SUMMARY
 Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: H6120412S3.CSV Date Analyzed: 12/04/12 Methods: SW846 7471B
 QC Limits: result < RL Run ID: MA29969 Units: ug/l

Time:			16:33			16:36			16:56			17:16
Sample ID:	RL	IDL	ICB1	final	CCB1	final	CCB2	final	CCB3	final	CCB3	final
Metal			raw		raw		raw		raw		raw	
Mercury	0.20	.036	-0.053	<0.20	-0.048	<0.20	-0.061	<0.20	-0.054	<0.20		

(*) Outside of QC limits
 (anr) Analyte not requested

BLANK RESULTS SUMMARY
 Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: H6120412S3.CSV Date Analyzed: 12/04/12 Methods: SW846 7471B
 QC Limits: result < RL Run ID: MA29969 Units: ug/l

	Time:		17:36		17:55		18:15	
	Sample ID:		CCB4		CCB5		CCB6	
Metal	RL	IDL	raw	final	raw	final	raw	final
Mercury	0.20	.036	-0.058	<0.20	-0.061	<0.20	-0.050	<0.20

(*) Outside of QC limits
 (anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H6120412S3.CSV Date Analyzed: 12/04/12 Methods: SW846 7471B
QC Limits: 90 to 110 % Recovery Run ID: MA29969 Units: ug/l

	Time:		16:32		16:35		16:54		
Sample ID:	ICV	ICV1	CCV	CCV1	CCV	CCV2			
Metal	True	Results	% Rec	True	Results	% Rec	True	Results	% Rec
Mercury	3	3.1	103.3	2.5	2.4	96.0	2.5	2.5	100.0

(*) Outside of QC limits
(anr) Analyte not requested

8.2.2
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H6120412S3.CSV Date Analyzed: 12/04/12 Methods: SW846 7471B
QC Limits: 90 to 110 % Recovery Run ID: MA29969 Units: ug/l

	Time:		17:14		17:34		17:54		
Sample ID:	CCV		CCV3	CCV	CCV4	CCV	CCV5		
Metal	True	Results	% Rec	True	Results	% Rec	True	Results	% Rec
Mercury	2.5	2.5	100.0	2.5	2.5	100.0	2.5	2.3	92.0

(*) Outside of QC limits
(anr) Analyte not requested

8.2.2
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H6120412S3.CSV Date Analyzed: 12/04/12 Methods: SW846 7471B
QC Limits: 90 to 110 % Recovery Run ID: MA29969 Units: ug/l

Time:	18:13		
Sample ID: CCV	CCV6		
Metal	True	Results	% Rec

Mercury 2.5 2.4 96.0

(*) Outside of QC limits
(anr) Analyte not requested

8.2.2
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H6120412S3.CSV Date Analyzed: 12/04/12 Methods: SW846 7471B
QC Limits: 50 to 150 % Recovery Run ID: MA29969 Units: ug/l

Time:			16:38	
Sample ID:	CRI	CRIA	CRI1	
Metal	True	True	Results	% Rec

Mercury 0.20 0.15 75.0

(*) Outside of QC limits
(anr) Analyte not requested

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29970
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
09:46	MA29970-STD1	1		STDA
09:52	MA29970-STD2	1		STDB
09:57	MA29970-STD3	1		STDC
10:03	MA29970-STD4	1		STDD
10:09	MA29970-CCV1	1		
10:15	MA29970-CCB1	1		
10:21	MA29970-CRI1	1		See rerun.
10:27	MA29970-CRID1	1		See rerun.
10:34	MA29970-CRIA1	1		
10:40	MA29970-ICV1	1		
10:50	MA29970-ICB1	1		
10:55	MA29970-ICCV1	1		
11:17	MA29970-CCB2	1		
11:22	MA29970-CRI2	1		
11:28	MA29970-CRID2	1		
11:34	MA29970-ICSA1	1		
11:40	MA29970-ICSAB1	1		
11:46	ZZZZZZ	1		
11:52	ZZZZZZ	1		
11:58	ZZZZZZ	1		
12:04	ZZZZZZ	1		
12:10	MA29970-CCV2	1		
12:16	MA29970-CCB3	1		
12:22	MP68182-S2	1		
12:28	ZZZZZZ	3		
12:34	ZZZZZZ	1		
12:40	MP68216-MB1	1		
12:46	ZZZZZZ	1		
12:52	MP68162-LC1	1		
12:58	ZZZZZZ	1		
13:04	ZZZZZZ	2		
13:11	ZZZZZZ	1		
13:17	MA29970-CCV3	1		



Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29970
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
13:23	MA29970-CCB4	1		
13:29	MP68212-MB1	1		
13:35	MP68212-B1	1		
13:41	MP68212-LC1	1		
13:47	JB22672-1	1		(sample used for QC only; not part of login JB21922)
13:53	ZZZZZZ	1		
13:59	ZZZZZZ	1		
14:05	ZZZZZZ	1		
14:11	MP68162-MB2	1		
14:17	ZZZZZZ	1		
14:23	MA29970-CCV4	1		
14:29	MA29970-CCB5	1		
14:35	ZZZZZZ	1		
14:41	ZZZZZZ	5		
14:47	ZZZZZZ	5		
14:53	MP68212-S1	1		
14:59	MP68212-S2	1		
15:05	MP68212-SD1	5		
15:11	MA29970-CCV5	1		
15:17	MA29970-CCB6	1		
15:23	MA29970-CRI3	1		
15:29	MA29970-CRID3	1		
15:38	MA29970-ICSA2	1		
15:44	MA29970-ICSAB2	1		
15:50	ZZZZZZ	1		

Refer to raw data for calibration curve and standards.



INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29970
 Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
09:46	MA29970-STD1	1495 R	10421 R	23508 R	2235 R
09:52	MA29970-STD2	1470	10573	23294	2113
09:57	MA29970-STD3	1430	10600	23049	2037
10:03	MA29970-STD4	1371	10593	22664	1940
10:09	MA29970-CCV1	No results reported for the elements associated with this internal standard.			
10:15	MA29970-CCB1	No results reported for the elements associated with this internal standard.			
10:21	MA29970-CRI1	No results reported for the elements associated with this internal standard.			
10:27	MA29970-CRID1	No results reported for the elements associated with this internal standard.			
10:34	MA29970-CRIA1	1472	10368	23786	2205
10:40	MA29970-ICV1	1412	10540	23046	2020
10:50	MA29970-ICB1	1468	10463	23705	2206
10:55	MA29970-ICCV1	1403	10595	23136	2008
11:17	MA29970-CCB2	1480	10477	23601	2219
11:22	MA29970-CRI2	1456	10576	23483	2172
11:28	MA29970-CRID2	1455	10476	23604	2183
11:34	MA29970-ICSA1	1270	10094	22136	1780
11:40	MA29970-ICSAB1	1269	10110	22159	1786
11:46	ZZZZZZ	1441	10590	23142	2194
11:52	ZZZZZZ	1449	9868	23198	2009
11:58	ZZZZZZ	1452	10529	23611	2127
12:04	ZZZZZZ	1346	10757	22722	1827
12:10	MA29970-CCV2	1407	10566	22807	2015
12:16	MA29970-CCB3	1459	10419	23632	2195
12:22	MP68182-S2	1431	10923	24156	1989
12:28	ZZZZZZ	1428	10645	23383	2063
12:34	ZZZZZZ	1388	10547	23741	2002
12:40	MP68216-MB1	1442	10347	23697	2183
12:46	ZZZZZZ	1458	10387	23617	2202
12:52	MP68162-LC1	1438	10530	23730	2132
12:58	ZZZZZZ	1100	12143	20438	1497 !a
13:04	ZZZZZZ	1207	11842	21355	1661
13:11	ZZZZZZ	1446	10398	23728	2188
13:17	MA29970-CCV3	1370	10537	22696	1973

8.3.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29970
 Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
13:23	MA29970-CCB4	1435	10498	23535	2172
13:29	MP68212-MB1	1431	10495	23778	2185
13:35	MP68212-B1	1431	10526	23405	2092
13:41	MP68212-LC1	1420	10660	23986	2038
13:47	JB22672-1	1476	10890	24671	2056
13:53	ZZZZZ	1428	10969	24379	2049
13:59	ZZZZZ	1368	10898	23893	1947
14:05	ZZZZZ	1399	11044	24149	1992
14:11	MP68162-MB2	1435	10450	23778	2181
14:17	ZZZZZ	1411	10541	23504	2100
14:23	MA29970-CCV4	1366	10607	23046	1970
14:29	MA29970-CCB5	1425	10465	23360	2170
14:35	ZZZZZ	1394	10528	23314	2075
14:41	ZZZZZ	1431	10552	23778	2123
14:47	ZZZZZ	1278	11383	22155	1801
14:53	MP68212-S1	1444	10729	24297	2001
14:59	MP68212-S2	1464	10885	24273	2024
15:05	MP68212-SD1	1453	10642	23687	2144
15:11	MA29970-CCV5	1364	10623	22863	1974
15:17	MA29970-CCB6	1441	10350	23446	2186
15:23	MA29970-CRI3	1411	10550	23304	2123
15:29	MA29970-CRID3	1420	10501	23273	2157
15:38	MA29970-ICSA2	1226	10080	21787	1737
15:44	MA29970-ICSAB2	1226	10098	21742	1744
15:50	ZZZZZ	1410	10397	23235	2147

R = Reference for ISTD limits. ! = Outside limits.

LEGEND:

Istd#	Parameter	Limits
Istd#1	Yttrium (2243)	70-130 %
Istd#2	Yttrium (3600)	70-130 %
Istd#3	Yttrium (3710)	70-130 %
Istd#4	Indium	70-130 %

(a) No samples reported for the elements associated with this internal standard.

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29970 Units: ug/l

Metal	Time: Sample ID:		10:50		11:17		12:16		13:23	
	RL	IDL	ICB1	final	CCB2	final	CCB3	final	CCB4	final
Aluminum	200	9	2.4	<200	4.3	<200	2.2	<200	2.5	<200
Antimony	6.0	1.3	0.40	<6.0	-0.40	<6.0	-0.40	<6.0	-0.30	<6.0
Arsenic	3.0	1.3	0.80	<3.0	0.80	<3.0	1.3	<3.0	0.70	<3.0
Barium	200	.3	0.0	<200	0.0	<200	0.10	<200	0.0	<200
Beryllium	1.0	.3	0.0	<1.0	0.10	<1.0	0.10	<1.0	0.0	<1.0
Bismuth	20	2.7								
Boron	100	2.6								
Cadmium	3.0	.3	0.40	<3.0	0.30	<3.0	0.60	<3.0	0.20	<3.0
Calcium	5000	45	15.8	<5000	14.8	<5000	16.3	<5000	0.10	<5000
Chromium	10	.5	-0.80	<10	-1.0	<10	-0.10	<10	0.30	<10
Cobalt	50	.3	0.10	<50	0.0	<50	0.10	<50	0.0	<50
Copper	10	2.5	0.80	<10	1.5	<10	1.4	<10	1.0	<10
Iron	100	6.3	2.8	<100	0.80	<100	5.8	<100	2.6	<100
Lead	3.0	2.3	-0.20	<3.0	0.40	<3.0	-0.60	<3.0	-0.60	<3.0
Lithium	20	1								
Magnesium	5000	43	-12	<5000	-4.1	<5000	-2.3	<5000	6.0	<5000
Manganese	15	.2	0.10	<15	0.20	<15	0.50	<15	0.20	<15
Molybdenum	20	.9								
Nickel	10	.6	0.20	<10	-0.10	<10	0.20	<10	0.20	<10
Palladium	50	1.4								
Potassium	10000	40	-9.4	<10000	-17	<10000	-13	<10000	0.80	<10000
Selenium	10	2.5	1.4	<10	1.3	<10	0.0	<10	1.5	<10
Silicon	200	17								
Silver	10	.5	-0.20	<10	1.4	<10	1.3	<10	1.7	<10
Sodium	10000	26	8.2	<10000	7.1	<10000	5.6	<10000	24.6	<10000
Sulfur	50	9.6								
Strontium	10	.08								
Thallium	2.0	1.6	0.10	<2.0	-0.60	<2.0	0.90	<2.0	0.0	<2.0
Tin	10	.7								
Titanium	10	.5								
Tungsten	50	9.3								
Vanadium	50	.3	0.0	<50	-1.2	<50	-0.50	<50	-0.10	<50
Zinc	20	15	0.20	<20	0.20	<20	0.40	<20	0.30	<20

8.3.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29970 Units: ug/l

Time:
Sample ID:
Metal

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29970 Units: ug/l

Metal	Time:		14:29		15:17	
	Sample ID:	RL	IDL	CCB5	CCB6	final
Aluminum	200	9		raw	raw	final
Antimony	6.0	1.3				
Arsenic	3.0	1.3				
Barium	200	.3				
Beryllium	1.0	.3				
Bismuth	20	2.7				
Boron	100	2.6				
Cadmium	3.0	.3				
Calcium	5000	45				
Chromium	10	.5				
Cobalt	50	.3				
Copper	10	2.5				
Iron	100	6.3				
Lead	3.0	2.3				
Lithium	20	1				
Magnesium	5000	43				
Manganese	15	.2				
Molybdenum	20	.9				
Nickel	10	.6				
Palladium	50	1.4				
Potassium	10000	40				
Selenium	10	2.5				
Silicon	200	17				
Silver	10	.5				
Sodium	10000	26				
Sulfur	50	9.6				
Strontium	10	.08				
Thallium	2.0	1.6				
Tin	10	.7				
Titanium	10	.5				
Tungsten	50	9.3				
Vanadium	50	.3				
Zinc	20	15				

8.3.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29970 Units: ug/l

Time:
Sample ID:
Metal

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial Continuing Calibration Check

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29970 Units: ug/l

Time:	Sample ID:	ICCV	10:55 ICCV1	Results	% Rec
Metal	True				
Aluminum	40000		39600		99.0
Antimony	2000		2010		100.5
Arsenic	2000		2000		100.0
Barium	2000		2030		101.5
Beryllium	2000		2010		100.5
Bismuth					
Boron					
Cadmium	2000		2010		100.5
Calcium	40000		39700		99.3
Chromium	2000		1980		99.0
Cobalt	2000		2030		101.5
Copper	2000		1960		98.0
Iron	40000		40000		100.0
Lead	2000		2020		101.0
Lithium					
Magnesium	40000		39200		98.0
Manganese	2000		1990		99.5
Molybdenum					
Nickel	2000		2020		101.0
Palladium					
Potassium	40000		39900		99.8
Selenium	2000		2000		100.0
Silicon					
Silver	250		246		98.4
Sodium	40000		40500		101.3
Sulfur					
Strontium					
Thallium	2000		2040		102.0
Tin					
Titanium					
Tungsten					
Vanadium	2000		2020		101.0
Zinc	2000		2010		100.5

8.3.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial Continuing Calibration Check

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29970 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29970 Units: ug/l

Time: Sample ID:	ICV	10:40 ICV1		CCV	12:10 CCV2		CCV	13:17 CCV3	
Metal	True	Results	% Rec	True	Results	% Rec	True	Results	% Rec
Aluminum	40000	39900	99.8	40000	39900	99.8	40000	40400	101.0
Antimony	2000	2010	100.5	2000	2020	101.0	2000	2060	103.0
Arsenic	2000	2000	100.0	2000	2010	100.5	2000	2040	102.0
Barium	2000	2040	102.0	2000	2070	103.5	2000	2120	106.0
Beryllium	2000	2030	101.5	2000	2030	101.5	2000	2040	102.0
Bismuth									
Boron									
Cadmium	2000	2000	100.0	2000	2000	100.0	2000	2030	101.5
Calcium	40000	40200	100.5	40000	40300	100.8	40000	39900	99.8
Chromium	2000	2000	100.0	2000	2000	100.0	2000	1990	99.5
Cobalt	2000	2030	101.5	2000	2020	101.0	2000	2050	102.5
Copper	2000	1960	98.0	2000	1970	98.5	2000	1990	99.5
Iron	40000	40400	101.0	40000	40700	101.8	40000	40600	101.5
Lead	2000	2020	101.0	2000	2020	101.0	2000	2030	101.5
Lithium									
Magnesium	40000	39700	99.3	40000	39700	99.3	40000	39000	97.5
Manganese	2000	2000	100.0	2000	2010	100.5	2000	2010	100.5
Molybdenum									
Nickel	2000	2020	101.0	2000	2010	100.5	2000	2030	101.5
Palladium									
Potassium	40000	40100	100.3	40000	40400	101.0	40000	40900	102.3
Selenium	2000	2000	100.0	2000	2000	100.0	2000	2040	102.0
Silicon									
Silver	250	246	98.4	250	247	98.8	250	248	99.2
Sodium	40000	40800	102.0	40000	40900	102.3	40000	41900	104.8
Sulfur									
Strontium									
Thallium	2000	2040	102.0	2000	2030	101.5	2000	2040	102.0
Tin									
Titanium									
Tungsten									
Vanadium	2000	2040	102.0	2000	2040	102.0	2000	2030	101.5
Zinc	2000	2020	101.0	2000	2000	100.0	2000	2010	100.5

8.3.4
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29970 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29970 Units: ug/l

Metal	Time:	14:23			15:11		
	Sample ID:	CCV	CCV4	% Rec	CCV	CCV5	% Rec
Aluminum	40000	39600	99.0	40000	39700	99.3	
Antimony	2000	2050	102.5	2000	2050	102.5	
Arsenic	2000	2030	101.5	2000	2030	101.5	
Barium	2000	2090	104.5	2000	2090	104.5	
Beryllium	2000	2000	100.0	2000	2010	100.5	
Bismuth							
Boron							
Cadmium	2000	2010	100.5	2000	2010	100.5	
Calcium	40000	38700	96.8	40000	39100	97.8	
Chromium	2000	1940	97.0	2000	1950	97.5	
Cobalt	2000	2030	101.5	2000	2020	101.0	
Copper	2000	1970	98.5	2000	1970	98.5	
Iron	40000	39600	99.0	40000	40100	100.3	
Lead	2000	2010	100.5	2000	2000	100.0	
Lithium							
Magnesium	40000	37700	94.3	40000	38100	95.3	
Manganese	2000	1980	99.0	2000	1970	98.5	
Molybdenum							
Nickel	2000	2010	100.5	2000	2000	100.0	
Palladium							
Potassium	40000	40100	100.3	40000	40300	100.8	
Selenium	2000	2030	101.5	2000	2040	102.0	
Silicon							
Silver	250	243	97.2	250	244	97.6	
Sodium	40000	41900	104.8	40000	41500	103.8	
Sulfur							
Strontium							
Thallium	2000	2010	100.5	2000	2000	100.0	
Tin							
Titanium							
Tungsten							
Vanadium	2000	1980	99.0	2000	2000	100.0	
Zinc	2000	1970	98.5	2000	1960	98.0	

8.3.4
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29970 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29970 Units: ug/l

Time:	10:34	11:22	11:28						
Sample ID:	CRI1	CRI2	CRID2	Results	% Rec				
Metal	True	True	True	Results	% Rec				
Aluminum	200	500	100	500	100.0	197	98.5	95.6	95.6
Antimony	6.0	20	3.0	20.5	102.5	6.1	101.7	3.4	113.3
Arsenic	8.0	20	3.0	20.0	100.0	8.3	103.8	3.4	113.3
Barium	200		4.0			203	101.5	3.9	97.5
Beryllium	2.0		1.0			2.0	100.0	1.0	100.0
Bismuth	20								
Boron	100		10						
Cadmium	3.0		1.0			3.2	106.7	1.0	100.0
Calcium	5000		1000			5020	100.4	1020	102.0
Chromium	10		2.0			10.5	105.0	2.8	140.0*(a)
Cobalt	50		3.0			53.7	107.4	3.0	100.0
Copper	10		2.0			9.1	91.0	1.8U	0.0* (a)
Iron	100	500		561	112.2	109	109.0		
Lead	3.0	20	2.5	19.3	96.5	3.0	100.0	2.7	108.0
Lithium	20								
Magnesium	5000		100			4870	97.4	98.6	98.6
Manganese	15		3.0			14.6	97.3	2.9	96.7
Molybdenum	20		4.0						
Nickel	10		4.0			9.9	99.0	3.8	95.0
Palladium	50								
Potassium	5000		2000			4720	94.4	1950	97.5
Selenium	10	20	5.0	21.2	106.0	9.6	96.0	5.1	102.0
Silicon	200								
Silver	5.0		1.0			5.8	116.0	1.7	170.0*(a)
Sodium	5000		1000			4970	99.4	1020	102.0
Sulfur	50	50	50						
Strontium	10								
Thallium	10		2.0			10.0	100.0	2.0	100.0
Tin	10								
Titanium	10								
Tungsten	50								
Vanadium	50		2.0			47.8	95.6	1.1	55.0*(a)
Zinc	20		10			21.4	107.0	10.3U	0.0* (a)

8.3.5
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29970 Units: ug/l

Time:		
Sample ID:		
Metal		

Zirconium 10 5.0

- (*) Outside of QC limits
- (anr) Analyte not requested
- (a) No samples reported for this element at this RL in the area bracketed by this QC.

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29970 Units: ug/l

Time:	Sample ID:	CRI	CRIA	CRID	15:23 CRI3	% Rec	15:29 CRID3	% Rec
Metal	True	True	True	Results		Results	% Rec	
Aluminum	200	500	100	198	99.0	96.4	96.4	
Antimony	6.0	20	3.0	6.5	108.3	3.1	103.3	
Arsenic	8.0	20	3.0	9.0	112.5	2.8	93.3	
Barium	200		4.0	207	103.5	4.0	100.0	
Beryllium	2.0		1.0	2.0	100.0	1.0	100.0	
Bismuth	20							
Boron	100		10					
Cadmium	3.0		1.0	3.2	106.7	1.2	120.0	
Calcium	5000		1000	4880	97.6	999	99.9	
Chromium	10		2.0	9.7	97.0	0.10U	0.0* (a)	
Cobalt	50		3.0	53.9	107.8	3.0	100.0	
Copper	10		2.0	9.3	93.0	2.1U	0.0* (a)	
Iron	100	500		109	109.0			
Lead	3.0	20	2.5	2.7	90.0	2.3	92.0	
Lithium	20							
Magnesium	5000		100	4680	93.6	91.9	91.9	
Manganese	15		3.0	14.3	95.3	3.0	100.0	
Molybdenum	20		4.0					
Nickel	10		4.0	10.0	100.0	3.9	97.5	
Palladium	50							
Potassium	5000		2000	4700	94.0	1920	96.0	
Selenium	10	20	5.0	10.0	100.0	6.3	126.0	
Silicon	200							
Silver	5.0		1.0	5.0	100.0	0.50	50.0* (a)	
Sodium	5000		1000	5100	102.0	1040	104.0	
Sulfur	50	50	50					
Strontium	10							
Thallium	10		2.0	10.2	102.0	1.6	80.0	
Tin	10							
Titanium	10							
Tungsten	50							
Vanadium	50		2.0	47.2	94.4	1.8	90.0	
Zinc	20		10	21.0	105.0	10.6U	0.0* (a)	

8.3.5
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29970 Units: ug/l

Time:			
Sample ID:			
Metal			

Zirconium 10 5.0

- (*) Outside of QC limits
- (anr) Analyte not requested
- (a) No samples reported for this element at this RL in the area bracketed by this QC.

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29970 Units: ug/l

Time:			11:34			11:40			15:38			15:44
Sample ID:	ICSA	ICSAB	ICSAL	% Rec	ICSAB1	% Rec	ICSAB2	% Rec	ICSAB2	% Rec		
Metal	True	True	Results		Results		Results		Results			
Aluminum	500000	500000	494000	98.8	498000	99.6	495000	99.0	504000	100.8		
Antimony		1000	7.9		1010	101.0	3.8		1030	103.0		
Arsenic		1000	1.2		1070	107.0	3.4		1080	108.0		
Barium		500	-1.0		506	101.2	-0.90		522	104.4		
Beryllium		500	0.50		473	94.6	0.50		475	95.0		
Bismuth		500	34.3		573	114.6	35.9		586	117.2		
Boron			-0.40		-2.9		-2.3		-2.4			
Cadmium		1000	2.0		1040	104.0	2.3		1040	104.0		
Calcium	400000	400000	368000	92.0	355000	88.8	364000	91.0	354000	88.5		
Chromium		500	0.70		498	99.6	3.0		486	97.2		
Cobalt		500	0.20		462	92.4	0.30		460	92.0		
Copper		500	-5.9		570	114.0	-3.6		575	115.0		
Iron	200000	200000	186000	93.0	195000	97.5	185000	92.5	194000	97.0		
Lead		1000	-0.30		904	90.4	3.6		893	89.3		
Lithium		500	6.0		545	109.0	5.4		554	110.8		
Magnesium	500000	500000	505000	101.0	514000	102.8	492000	98.4	504000	100.8		
Manganese		500	-1.4		515	103.0	-2.1		513	102.6		
Molybdenum		500	-1.5		500	100.0	-2.0		498	99.6		
Nickel		1000	-0.30		917	91.7	-0.70		904	90.4		
Palladium		500										
Potassium			60.7		11.3		17.2		-30			
Selenium		1000	6.0		1050	105.0	1.6		1060	106.0		
Silicon			0.10		-1.2		2.3		1.3			
Silver		1000	0.0		1110	111.0	-0.20		1110	111.0		
Sodium			-14		-13		1.5		0.30			
Sulfur		500	0.30		487	97.4	-2.0		490	98.0		
Strontium			0.90		0.80		1.4		1.4			
Thallium		1000	-0.10		952	95.2	-1.2		931	93.1		
Tin			-2.0		-0.60		-1.9		-1.7			
Titanium			2.7		3.0		2.8		2.7			
Tungsten		500	-42		458	91.6	-51		458	91.6		
Vanadium		500	1.1		506	101.2	0.90		500	100.0		
Zinc		1000	3.6		911	91.1	3.5		885	88.5		

8.3.6
8

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M1.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29970 Units: ug/l

Time:								
Sample ID:								
Metal								

Zirconium	500	-9.8	450	90.0	-10	440	88.0
-----------	-----	------	-----	------	-----	-----	------

(*) Outside of QC limits
(anr) Analyte not requested

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29971
Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
17:03	MA29971-STD1	1		STDA
17:09	MA29971-STD2	1		STDB
17:15	MA29971-STD3	1		STDC
17:21	MA29971-STD4	1		STDD
17:27	MA29971-CCV1	1		
17:33	MA29971-CCB1	1		
17:39	MA29971-CRI1	1		
17:45	MA29971-CRID1	1		
17:51	MA29971-CRIA1	1		
17:57	MA29971-CRI2	1		
18:03	ZZZZZ	10		
18:09	MA29971-ICV1	1		
18:15	MA29971-ICB1	1		
18:21	MA29971-CCV2	1		
18:27	MA29971-CCB2	1		
18:33	MA29971-ICSA1	1		
18:39	MA29971-ICSAB1	1		
18:45	ZZZZZ	1		
18:51	ZZZZZ	1		
18:58	MA29971-CCV3	1		
19:03	MA29971-CCB3	1		
19:09	MP68220-MB1	1		
19:16	MP68220-LC1	1		
19:21	MP68220-S1	5		Needs higher dilution for Na
19:28	MP68220-S2	5		Needs higher dilution for Na
19:34	JB22374-1	5		(sample used for QC only; not part of login JB21922)
19:40	MP68220-SD1	25		Needs higher dilution for Na
19:46	ZZZZZ	3		
19:52	ZZZZZ	5		
19:58	ZZZZZ	10		
20:04	MA29971-CCV4	1		
20:10	MA29971-CCB4	1		
20:16	ZZZZZ	1		

8.4
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29971
Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
20:22	ZZZZZZ	5		
20:28	ZZZZZZ	10		
20:35	ZZZZZZ	2		
20:41	ZZZZZZ	2		
20:47	ZZZZZZ	1		
20:53	ZZZZZZ	1		
20:59	ZZZZZZ	1		
21:05	ZZZZZZ	1		
21:11	MA29971-CCV5	1		
21:17	MA29971-CCB5	1		
21:23	MP68213-PS1	1		
21:29	ZZZZZZ	2		
21:35	ZZZZZZ	2		
21:41	ZZZZZZ	2		
21:47	ZZZZZZ	2		
21:53	ZZZZZZ	2		
21:59	ZZZZZZ	3		
22:05	ZZZZZZ	2		
22:11	ZZZZZZ	2		
22:17	MA29971-CCV6	1		
22:23	MA29971-CCB6	1		
22:29	MA29971-CRI3	1		
22:35	MA29971-CRID2	1		
22:41	MA29971-CRIA2	1		
22:47	MA29971-ICSA2	1		
22:53	MA29971-ICSAB2	1		
22:59	MA29971-CCV7	1		
23:05	MA29971-CCB7	1		
23:11	ZZZZZZ	1		
23:17	ZZZZZZ	5		
23:23	MP68214-B1	1		
23:29	MP68214-MB1	1		
23:35	MP68214-LC1	1		

8.4
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29971
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
23:41	MP68214-S1	1		
23:47	MP68214-S2	1		
23:53	JB22583-6	1		(sample used for QC only; not part of login JB21922)
23:59	MP68214-SD1	5		
00:05	MA29971-CCV8	1		
00:11	MA29971-CCB8	1		
00:17	ZZZZZ	1		
00:23	ZZZZZ	1		
00:29	ZZZZZ	1		
00:35	ZZZZZ	1		
00:41	ZZZZZ	1		
00:47	ZZZZZ	1		
00:53	ZZZZZ	1		
00:59	ZZZZZ	1		
01:05	ZZZZZ	1		
01:11	MA29971-CCV9	1		
01:17	MA29971-CCB9	1		
01:23	ZZZZZ	1		
01:29	ZZZZZ	1		
01:35	ZZZZZ	1		
01:41	ZZZZZ	1		
01:47	ZZZZZ	1		
01:53	ZZZZZ	1		
01:59	ZZZZZ	1		
02:05	ZZZZZ	1		
02:11	MA29971-CCV10	1		
02:17	MA29971-CCB10	1		
02:23	ZZZZZ	1		
02:29	ZZZZZ	1		
02:35	MP68224-MB1	1		
02:41	MP68224-B1	1		
02:47	MP68224-S1	1		
02:53	MP68224-S2	1		

8.4
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29971
Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Dilution Factor	PS Recov	Comments
02:59	JB21900-6A	1		(sample used for QC only; not part of login JB21922)
03:05	MP68224-SD1	5		
03:12	ZZZZZZ	1		
03:18	ZZZZZZ	1		
03:24	MA29971-CCV11	1		
03:30	MA29971-CCB11	1		
03:36	ZZZZZZ	1		
03:42	ZZZZZZ	1		
03:48	ZZZZZZ	1		
03:54	ZZZZZZ	1		
04:00	ZZZZZZ	1		
04:07	ZZZZZZ	1		
04:13	ZZZZZZ	1		
04:19	MP68245-MB1	1		
04:25	MP68245-B1	1		
04:31	MP68245-B2	1		
04:37	MA29971-CCV12	1		
04:43	MA29971-CCB12	1		
04:49	MP68245-SD1	5		
04:55	JB21970-2	1		(sample used for QC only; not part of login JB21922)
05:01	ZZZZZZ	1		
05:07	JB21922-1	1		Tl hit
05:13	JB21922-2	1		
05:18	JB21922-3	1		
05:24	ZZZZZZ	1		
05:30	ZZZZZZ	1		
05:37	ZZZZZZ	1		
05:43	ZZZZZZ	1		
05:49	MA29971-CCV13	1		
05:54	MA29971-CCB13	1		
06:01	MA29971-CRI4	1		
06:07	MA29971-CRID3	1		
06:13	MA29971-CRIA3	1		

8.4
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29971
Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Dilution PS		Comments
		Factor	Recov	

06:19	ZZZZZ		1	
06:25	MA29971-ICSA3		1	
06:31	MA29971-ICSAB3		1	

Refer to raw data for calibration curve and standards.

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29971
 Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
17:03	MA29971-STD1	1379 R	10290 R	23269 R	2111 R
17:09	MA29971-STD2	1341	10492	22925	1969
17:15	MA29971-STD3	1324	10551	22712	1923
17:21	MA29971-STD4	1288	10385	22061	1855
17:27	MA29971-CCV1	No results reported for the elements associated with this internal standard.			
17:33	MA29971-CCB1	No results reported for the elements associated with this internal standard.			
17:39	MA29971-CRI1	No results reported for the elements associated with this internal standard.			
17:45	MA29971-CRID1	1389	10383	23196	2121
17:51	MA29971-CRIA1	1389	10382	23401	2125
17:57	MA29971-CRI2	1377	10526	23141	2090
18:03	ZZZZZ	1379	10356	23050	2108
18:09	MA29971-ICV1	1318	10497	22743	1918
18:15	MA29971-ICB1	1389	10429	23507	2129
18:21	MA29971-CCV2	1333	10597	22827	1937
18:27	MA29971-CCB2	1394	10433	23370	2132
18:33	MA29971-ICSA1	1208	10076	21719	1716
18:39	MA29971-ICSAB1	1203	10061	21693	1718
18:45	ZZZZZ	1373	10662	23343	2125
18:51	ZZZZZ	1374	9889	23153	1937
18:58	MA29971-CCV3	1316	10591	22822	1918
19:03	MA29971-CCB3	1397	10386	23349	2147
19:09	MP68220-MB1	1390	10321	23620	2135
19:16	MP68220-LC1	1381	10450	23562	2083
19:21	MP68220-S1	1184	11711	21548	1675
19:28	MP68220-S2	1172	11622	21409	1658
19:34	JB22374-1	1173	11731	21578	1664
19:40	MP68220-SD1	1314	11023	22679	1923
19:46	ZZZZZ	1115	11935	20877	1562
19:52	ZZZZZ	1109	12135	20860	1548
19:58	ZZZZZ	1203	11771	21716	1699
20:04	MA29971-CCV4	1305	10564	22877	1907
20:10	MA29971-CCB4	1383	10416	23495	2126
20:16	ZZZZZ	802 !	12558	17580	1102 !

8.4.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29971
 Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
20:22	ZZZZZZ	1110	12124	20815	1552
20:28	ZZZZZZ	1190	11745	21694	1689
20:35	ZZZZZZ	1090	11968	20943	1530
20:41	ZZZZZZ	No results reported for the elements associated with this internal standard.			
20:47	ZZZZZZ	1375	10305	23735	2121
20:53	ZZZZZZ	1331	10913	23343	1951
20:59	ZZZZZZ	1335	10882	24379	1939
21:05	ZZZZZZ	1394	10729	24405	2022
21:11	MA29971-CCV5	1323	10609	22823	1932
21:17	MA29971-CCB5	1391	10395	23346	2138
21:23	MP68213-PS1	1310	11394	23794	1794
21:29	ZZZZZZ	1378	10804	23961	2039
21:35	ZZZZZZ	1378	10723	23589	2014
21:41	ZZZZZZ	1378	10673	23387	2018
21:47	ZZZZZZ	1360	10728	23381	1994
21:53	ZZZZZZ	1384	10681	23442	2033
21:59	ZZZZZZ	1389	10641	23659	2045
22:05	ZZZZZZ	1387	10888	23869	2016
22:11	ZZZZZZ	No results reported for the elements associated with this internal standard.			
22:17	MA29971-CCV6	1337	10567	22769	1953
22:23	MA29971-CCB6	1410	10454	23384	2173
22:29	MA29971-CRI3	1383	10518	23358	2111
22:35	MA29971-CRID2	1399	10473	23204	2151
22:41	MA29971-CRIA2	1405	10398	23389	2162
22:47	MA29971-ICSA2	1214	10023	21693	1738
22:53	MA29971-ICSAB2	1217	10085	21574	1749
22:59	MA29971-CCV7	1344	10605	22637	1968
23:05	MA29971-CCB7	1410	10380	23097	2172
23:11	ZZZZZZ	1322	10478	23062	1919
23:17	ZZZZZZ	1533	11625	25580	2079
23:23	MP68214-B1	1373	10341	23219	2055
23:29	MP68214-MB1	1360	10480	23412	2115
23:35	MP68214-LC1	1383	10609	23707	2023

8.4.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29971
 Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
23:41	MP68214-S1	1368	11010	24144	1936
23:47	MP68214-S2	1378	10964	23990	1955
23:53	JB22583-6	1383	11036	24060	1964
23:59	MP68214-SD1	1396	10584	23310	2088
00:05	MA29971-CCV8	1341	10618	22678	1965
00:11	MA29971-CCB8	1410	10435	23369	2176
00:17	ZZZZZ	1416	10775	24058	2047
00:23	ZZZZZ	1422	10784	23868	2083
00:29	ZZZZZ	1420	10782	23521	2063
00:35	ZZZZZ	1404	10766	23974	2058
00:41	ZZZZZ	1405	10766	23981	2053
00:47	ZZZZZ	1413	10831	24003	2071
00:53	ZZZZZ	1409	10809	23870	2053
00:59	ZZZZZ	1436	10776	24106	2095
01:05	ZZZZZ	1421	10767	24031	2075
01:11	MA29971-CCV9	1342	10685	22492	1974
01:17	MA29971-CCB9	1425	10508	23183	2197
01:23	ZZZZZ	1404	10751	23876	2038
01:29	ZZZZZ	1418	10823	24258	2065
01:35	ZZZZZ	1400	10862	23839	2059
01:41	ZZZZZ	1412	10810	23802	2077
01:47	ZZZZZ	1407	10788	23662	2111
01:53	ZZZZZ	1403	11092	24004	2005
01:59	ZZZZZ	1408	10873	23917	2047
02:05	ZZZZZ	1424	11215	24419	2023
02:11	MA29971-CCV10	1343	10678	22687	1972
02:17	MA29971-CCB10	1416	10483	23310	2188
02:23	ZZZZZ	1405	10966	23998	2055
02:29	ZZZZZ	1394	10693	23625	2070
02:35	MP68224-MB1	1193	12251	21469	1693
02:41	MP68224-B1	1202	12122	21587	1700
02:47	MP68224-S1	1206	12189	21680	1693
02:53	MP68224-S2	1205	12172	21785	1694

8.4.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29971
 Parameters: Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
02:59	JB21900-6A	1202	12342	21629	1694
03:05	MP68224-SD1	1324	11395	22516	1931
03:12	ZZZZZZ	1111	12012	20862	1574
03:18	ZZZZZZ	1194	12290	21585	1687
03:24	MA29971-CCV11	1350	10768	22735	1984
03:30	MA29971-CCB11	1421	10611	23288	2199
03:36	ZZZZZZ	1202	12211	21493	1696
03:42	ZZZZZZ	1195	12118	21337	1685
03:48	ZZZZZZ	1199	12246	21533	1697
03:54	ZZZZZZ	1204	12122	21495	1697
04:00	ZZZZZZ	1193	12291	21540	1684
04:07	ZZZZZZ	1205	12259	21547	1698
04:13	ZZZZZZ	1404	10469	23261	2182
04:19	MP68245-MB1	1399	10526	23299	2179
04:25	MP68245-B1	1388	10455	23115	2078
04:31	MP68245-B2	1396	10566	23162	2090
04:37	MA29971-CCV12	1350	10707	22588	1981
04:43	MA29971-CCB12	1425	10561	22902	2199
04:49	MP68245-SD1	1406	10554	23008	2149
04:55	JB21970-2	1344	10564	22860	2035
05:01	ZZZZZZ	1350	10753	23038	1978
05:07	JB21922-1	1401	11551	23651	1948
05:13	JB21922-2	1415	11004	23472	2043
05:18	JB21922-3	1424	11070	23551	2051
05:24	ZZZZZZ	1464	11162	23991	2089
05:30	ZZZZZZ	1464	11181	23775	2066
05:37	ZZZZZZ	1456	11075	24040	2065
05:43	ZZZZZZ	1461	11229	24486	2061
05:49	MA29971-CCV13	1357	10753	22525	1990
05:54	MA29971-CCB13	1437	10550	22868	2216
06:01	MA29971-CRI4	1415	10623	22767	2162
06:07	MA29971-CRID3	1427	10577	22899	2192
06:13	MA29971-CRIA3	1434	10539	22905	2206

8.4.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29971
 Parameters: Al,Sb,As,Ba,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Ni,K,Se,Ag,Na,Tl,V,Zn

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
06:19	ZZZZZ	1407	10687	22781	2148
06:25	MA29971-ICSA3	1230	10186	21355	1762
06:31	MA29971-ICSAB3	1230	10232	21423	1765

R = Reference for ISTD limits. ! = Outside limits.

LEGEND:

Istd#	Parameter	Limits
Istd#1	Yttrium (2243)	70-130 %
Istd#2	Yttrium (3600)	70-130 %
Istd#3	Yttrium (3710)	70-130 %
Istd#4	Indium	70-130 %

8.4.1
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29971 Units: ug/l

Metal	Time:		18:15		18:27		19:03		20:10	
	Sample ID:	RL	IDL	ICB1	final	CCB2	final	CCB3	final	CCB4
Aluminum	200	9	1.5	<200	3.4	<200	1.2	<200	0.10	<200
Antimony	6.0	1.3	-0.10	<6.0	1.4	<6.0	0.40	<6.0	0.10	<6.0
Arsenic	3.0	1.3	1.5	<3.0	0.80	<3.0	1.3	<3.0	1.1	<3.0
Barium	200	.3	0.20	<200	0.20	<200	0.20	<200	0.20	<200
Beryllium	1.0	.3	0.10	<1.0	0.20	<1.0	0.0	<1.0	0.10	<1.0
Bismuth	20	2.7								
Boron	100	2.6								
Cadmium	3.0	.3	0.30	<3.0	0.50	<3.0	0.40	<3.0	0.30	<3.0
Calcium	5000	45	3.2	<5000	5.5	<5000	3.3	<5000	2.7	<5000
Chromium	10	.5	-0.60	<10	0.30	<10	-1.0	<10	-0.60	<10
Cobalt	50	.3	0.40	<50	0.70	<50	0.50	<50	0.30	<50
Copper	10	2.5	0.10	<10	1.2	<10	0.50	<10	1.2	<10
Iron	100	6.3	4.7	<100	6.3	<100	4.4	<100	4.0	<100
Lead	3.0	2.3	0.70	<3.0	-0.10	<3.0	-0.10	<3.0	-0.50	<3.0
Lithium	20	1								
Magnesium	5000	43	5.8	<5000	10.6	<5000	6.3	<5000	11.6	<5000
Manganese	15	.2	0.20	<15	0.20	<15	0.0	<15	0.10	<15
Molybdenum	20	.9								
Nickel	10	.6	-0.10	<10	0.40	<10	0.20	<10	0.20	<10
Palladium	50	1.4								
Potassium	10000	40	32.6	<10000	27.5	<10000	16.2	<10000	18.5	<10000
Selenium	10	2.5	1.1	<10	2.1	<10	0.80	<10	1.4	<10
Silicon	200	17	anr							
Silver	10	.5	0.0	<10	0.20	<10	0.80	<10	-1.9	<10
Sodium	10000	26	0.20	<10000	1.7	<10000	-2.6	<10000	25.6	<10000
Sulfur	50	9.6								
Strontium	10	.08								
Thallium	2.0	1.6	1.7	<2.0	0.60	<2.0	1.5	<2.0	0.0	<2.0
Tin	10	.7								
Titanium	10	.5								
Tungsten	50	9.3								
Vanadium	50	.3	0.10	<50	1.2	<50	1.3	<50	0.70	<50
Zinc	20	15	0.20	<20	0.40	<20	0.30	<20	0.30	<20

8.4.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29971 Units: ug/l

Time:
Sample ID:
Metal

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29971 Units: ug/l

Time: Sample ID:			21:17 CCB5		22:23 CCB6		23:05 CCB7		00:11 CCB8	
Metal	RL	IDL	raw	final	raw	final	raw	final	raw	final
Aluminum	200	9	2.9	<200	4.3	<200	4.7	<200	-0.20	<200
Antimony	6.0	1.3	1.3	<6.0	0.10	<6.0	0.30	<6.0	0.90	<6.0
Arsenic	3.0	1.3	0.90	<3.0	0.60	<3.0	0.70	<3.0	1.4	<3.0
Barium	200	.3	0.30	<200	0.40	<200	0.20	<200	0.30	<200
Beryllium	1.0	.3	0.20	<1.0	0.20	<1.0	0.10	<1.0	0.0	<1.0
Bismuth	20	2.7								
Boron	100	2.6								
Cadmium	3.0	.3	0.50	<3.0	0.40	<3.0	0.40	<3.0	0.10	<3.0
Calcium	5000	45	3.2	<5000	1.2	<5000	0.0	<5000	-4.7	<5000
Chromium	10	.5	0.0	<10	-0.40	<10	-0.80	<10	0.30	<10
Cobalt	50	.3	0.50	<50	0.40	<50	0.50	<50	0.20	<50
Copper	10	2.5	1.3	<10	-0.40	<10	0.10	<10	0.30	<10
Iron	100	6.3	8.2	<100	9.5	<100	7.3	<100	4.5	<100
Lead	3.0	2.3	0.40	<3.0	0.90	<3.0	0.70	<3.0	0.30	<3.0
Lithium	20	1								
Magnesium	5000	43	13.4	<5000	0.80	<5000	12.0	<5000	-3.7	<5000
Manganese	15	.2	0.40	<15	0.30	<15	0.40	<15	0.20	<15
Molybdenum	20	.9								
Nickel	10	.6	0.20	<10	0.40	<10	0.10	<10	-0.10	<10
Palladium	50	1.4								
Potassium	10000	40	15.3	<10000	9.1	<10000	-7.4	<10000	6.5	<10000
Selenium	10	2.5	1.5	<10	0.50	<10	0.0	<10	0.10	<10
Silicon	200	17	anr							
Silver	10	.5	1.7	<10	0.60	<10	-1.1	<10	0.70	<10
Sodium	10000	26	26.0	<10000	22.7	<10000	17.4	<10000	12.6	<10000
Sulfur	50	9.6								
Strontium	10	.08								
Thallium	2.0	1.6	1.1	<2.0	1.6	<2.0	1.3	<2.0	0.40	<2.0
Tin	10	.7								
Titanium	10	.5								
Tungsten	50	9.3								
Vanadium	50	.3	1.1	<50	1.1	<50	2.0	<50	1.1	<50
Zinc	20	15	0.20	<20	0.20	<20	0.10	<20	0.10	<20

8.4.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29971 Units: ug/l

Time:
Sample ID:
Metal

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

8.4.2

8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29971 Units: ug/l

Time: Sample ID:			01:17 CCB9		02:17 CCB10		03:30 CCB11		04:43 CCB12	
Metal	RL	IDL	raw	final	raw	final	raw	final	raw	final
Aluminum	200	9	-2.8	<200	0.40	<200	3.5	<200	7.3	<200
Antimony	6.0	1.3	1.2	<6.0	0.60	<6.0	0.30	<6.0	0.80	<6.0
Arsenic	3.0	1.3	1.1	<3.0	1.3	<3.0	1.9	<3.0	1.7	<3.0
Barium	200	.3	0.40	<200	0.40	<200	0.60	<200	0.60	<200
Beryllium	1.0	.3	0.10	<1.0	0.20	<1.0	0.20	<1.0	0.30	<1.0
Bismuth	20	2.7								
Boron	100	2.6								
Cadmium	3.0	.3	0.10	<3.0	0.20	<3.0	0.40	<3.0	0.60	<3.0
Calcium	5000	45	-3.2	<5000	-3.2	<5000	-3.1	<5000	1.1	<5000
Chromium	10	.5	0.10	<10	-0.50	<10	0.70	<10	0.0	<10
Cobalt	50	.3	0.30	<50	0.30	<50	0.50	<50	0.80	<50
Copper	10	2.5	-1.6	<10	-0.60	<10	-1.2	<10	-1.3	<10
Iron	100	6.3	7.4	<100	10.3	<100	10.7	<100	11.6	<100
Lead	3.0	2.3	2.0	<3.0	0.50	<3.0	0.70	<3.0	0.60	<3.0
Lithium	20	1								
Magnesium	5000	43	2.2	<5000	-1.9	<5000	13.1	<5000	8.0	<5000
Manganese	15	.2	0.40	<15	0.40	<15	0.50	<15	0.40	<15
Molybdenum	20	.9								
Nickel	10	.6	0.30	<10	0.40	<10	0.20	<10	0.30	<10
Palladium	50	1.4								
Potassium	10000	40	-1.0	<10000	19.6	<10000	7.7	<10000	12.5	<10000
Selenium	10	2.5	0.30	<10	0.80	<10	0.80	<10	1.2	<10
Silicon	200	17	anr							
Silver	10	.5	-0.80	<10	-0.30	<10	1.4	<10	0.30	<10
Sodium	10000	26	9.1	<10000	8.6	<10000	71.7	<10000	24.8	<10000
Sulfur	50	9.6								
Strontium	10	.08								
Thallium	2.0	1.6	0.80	<2.0	0.80	<2.0	0.30	<2.0	1.2	<2.0
Tin	10	.7								
Titanium	10	.5								
Tungsten	50	9.3								
Vanadium	50	.3	0.80	<50	2.0	<50	1.7	<50	2.2	<50
Zinc	20	15	0.10	<20	0.20	<20	0.20	<20	0.50	<20

8.4.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29971 Units: ug/l

Time:
Sample ID:
Metal

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

BLANK RESULTS SUMMARY
 Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: result < RL Run ID: MA29971 Units: ug/l

Metal	RL	IDL	05:54 CCB13 raw	final
Aluminum	200	9	9.6	<200
Antimony	6.0	1.3	0.40	<6.0
Arsenic	3.0	1.3	1.8	<3.0
Barium	200	.3	0.70	<200
Beryllium	1.0	.3	0.40	<1.0
Bismuth	20	2.7		
Boron	100	2.6		
Cadmium	3.0	.3	0.60	<3.0
Calcium	5000	45	2.6	<5000
Chromium	10	.5	0.0	<10
Cobalt	50	.3	0.70	<50
Copper	10	2.5	-0.80	<10
Iron	100	6.3	16.8	<100
Lead	3.0	2.3	0.10	<3.0
Lithium	20	1		
Magnesium	5000	43	4.4	<5000
Manganese	15	.2	0.60	<15
Molybdenum	20	.9		
Nickel	10	.6	0.30	<10
Palladium	50	1.4		
Potassium	10000	40	9.0	<10000
Selenium	10	2.5	0.20	<10
Silicon	200	17	anr	
Silver	10	.5	-0.60	<10
Sodium	10000	26	22.5	<10000
Sulfur	50	9.6		
Strontium	10	.08		
Thallium	2.0	1.6	1.3	<2.0
Tin	10	.7		
Titanium	10	.5		
Tungsten	50	9.3		
Vanadium	50	.3	2.0	<50
Zinc	20	15	0.60	<20

8.4.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29971 Units: ug/l

Time:
Sample ID:
Metal

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Time: Sample ID:	ICV	18:09 ICV1		CCV	18:21 CCV2		CCV	18:58 CCV3	
Metal	True	Results	% Rec	True	Results	% Rec	True	Results	% Rec
Aluminum	40000	39500	98.8	40000	39400	98.5	40000	39200	98.0
Antimony	2000	2010	100.5	2000	1990	99.5	2000	2010	100.5
Arsenic	2000	2010	100.5	2000	1980	99.0	2000	2010	100.5
Barium	2000	2010	100.5	2000	2000	100.0	2000	1990	99.5
Beryllium	2000	2010	100.5	2000	2010	100.5	2000	2000	100.0
Bismuth									
Boron									
Cadmium	2000	2000	100.0	2000	1990	99.5	2000	2000	100.0
Calcium	40000	39900	99.8	40000	40000	100.0	40000	39900	99.8
Chromium	2000	1970	98.5	2000	1970	98.5	2000	1970	98.5
Cobalt	2000	2030	101.5	2000	2010	100.5	2000	2030	101.5
Copper	2000	1930	96.5	2000	1920	96.0	2000	1910	95.5
Iron	40000	40400	101.0	40000	40400	101.0	40000	40100	100.3
Lead	2000	2030	101.5	2000	2020	101.0	2000	2020	101.0
Lithium									
Magnesium	40000	39500	98.8	40000	39700	99.3	40000	39400	98.5
Manganese	2000	1970	98.5	2000	1970	98.5	2000	1970	98.5
Molybdenum									
Nickel	2000	2020	101.0	2000	2020	101.0	2000	2020	101.0
Palladium									
Potassium	40000	39700	99.3	40000	39400	98.5	40000	38700	96.8
Selenium	2000	2010	100.5	2000	1990	99.5	2000	2010	100.5
Silicon	anr								
Silver	250	243	97.2	250	243	97.2	250	242	96.8
Sodium	40000	40000	100.0	40000	39800	99.5	40000	40000	100.0
Sulfur									
Strontium									
Thallium	2000	2020	101.0	2000	2010	100.5	2000	2030	101.5
Tin									
Titanium									
Tungsten									
Vanadium	2000	2010	100.5	2000	2000	100.0	2000	1990	99.5
Zinc	2000	2020	101.0	2000	2020	101.0	2000	2010	100.5

8.4.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Metal	Time:	20:04			21:11			22:17		
	Sample ID:	CCV	CCV4	% Rec	CCV	CCV5	% Rec	CCV	CCV6	% Rec
Aluminum	40000	39300	98.3	40000	39500	98.8	40000	39500	98.8	
Antimony	2000	2020	101.0	2000	2010	100.5	2000	2000	100.0	
Arsenic	2000	2010	100.5	2000	1970	98.5	2000	1940	97.0	
Barium	2000	2000	100.0	2000	2000	100.0	2000	2010	100.5	
Beryllium	2000	2000	100.0	2000	2010	100.5	2000	1990	99.5	
Bismuth										
Boron										
Cadmium	2000	2000	100.0	2000	2000	100.0	2000	1990	99.5	
Calcium	40000	39600	99.0	40000	39900	99.8	40000	40100	100.3	
Chromium	2000	1970	98.5	2000	1940	97.0	2000	1950	97.5	
Cobalt	2000	2030	101.5	2000	2010	100.5	2000	2000	100.0	
Copper	2000	1920	96.0	2000	1940	97.0	2000	1960	98.0	
Iron	40000	40100	100.3	40000	40500	101.3	40000	40200	100.5	
Lead	2000	2010	100.5	2000	2020	101.0	2000	2000	100.0	
Lithium										
Magnesium	40000	39200	98.0	40000	39500	98.8	40000	39700	99.3	
Manganese	2000	1970	98.5	2000	1970	98.5	2000	1960	98.0	
Molybdenum										
Nickel	2000	2020	101.0	2000	2010	100.5	2000	2010	100.5	
Palladium										
Potassium	40000	38800	97.0	40000	38900	97.3	40000	38600	96.5	
Selenium	2000	2010	100.5	2000	2010	100.5	2000	2000	100.0	
Silicon	anr									
Silver	250	242	96.8	250	243	97.2	250	242	96.8	
Sodium	40000	39700	99.3	40000	39500	98.8	40000	39500	98.8	
Sulfur										
Strontium										
Thallium	2000	2030	101.5	2000	1980	99.0	2000	1960	98.0	
Tin										
Titanium										
Tungsten										
Vanadium	2000	1980	99.0	2000	1990	99.5	2000	2000	100.0	
Zinc	2000	2000	100.0	2000	2010	100.5	2000	2000	100.0	

8.4.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Metal	Time: 22:59			Time: 00:05			Time: 01:11		
	Sample ID: CCV	CCV7	Results % Rec	Sample ID: CCV	CCV8	Results % Rec	Sample ID: CCV	CCV9	Results % Rec
Aluminum	40000	39900	99.8	40000	40500	101.3	40000	40500	101.3
Antimony	2000	2000	100.0	2000	2020	101.0	2000	2020	101.0
Arsenic	2000	1920	96.0	2000	1930	96.5	2000	1910	95.5
Barium	2000	2020	101.0	2000	2040	102.0	2000	2040	102.0
Beryllium	2000	2000	100.0	2000	2000	100.0	2000	2000	100.0
Bismuth									
Boron									
Cadmium	2000	1990	99.5	2000	2000	100.0	2000	1990	99.5
Calcium	40000	40200	100.5	40000	40400	101.0	40000	40700	101.8
Chromium	2000	1930	96.5	2000	1930	96.5	2000	1900	95.0
Cobalt	2000	1990	99.5	2000	2000	100.0	2000	1980	99.0
Copper	2000	1960	98.0	2000	1980	99.0	2000	1990	99.5
Iron	40000	40500	101.3	40000	40800	102.0	40000	41000	102.5
Lead	2000	2000	100.0	2000	2010	100.5	2000	2000	100.0
Lithium									
Magnesium	40000	39900	99.8	40000	40000	100.0	40000	40300	100.8
Manganese	2000	1960	98.0	2000	1970	98.5	2000	1960	98.0
Molybdenum									
Nickel	2000	2000	100.0	2000	2020	101.0	2000	2000	100.0
Palladium									
Potassium	40000	38700	96.8	40000	39300	98.3	40000	39200	98.0
Selenium	2000	2020	101.0	2000	2040	102.0	2000	2050	102.5
Silicon	anr								
Silver	250	245	98.0	250	245	98.0	250	245	98.0
Sodium	40000	39400	98.5	40000	40100	100.3	40000	39700	99.3
Sulfur									
Strontium									
Thallium	2000	1920	96.0	2000	1920	96.0	2000	1870	93.5
Tin									
Titanium									
Tungsten									
Vanadium	2000	2000	100.0	2000	2020	101.0	2000	2000	100.0
Zinc	2000	2010	100.5	2000	2020	101.0	2000	2000	100.0

8.4.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Metal	Time: 02:11			Time: 03:24			Time: 04:37		
	Sample ID: CCV	CCV10	% Rec	Sample ID: CCV	CCV11	% Rec	Sample ID: CCV	CCV12	% Rec
Aluminum	40000	40000	100.0	40000	40000	100.0	40000	40000	100.0
Antimony	2000	2020	101.0	2000	2010	100.5	2000	2020	101.0
Arsenic	2000	1910	95.5	2000	1900	95.0	2000	1910	95.5
Barium	2000	2040	102.0	2000	2040	102.0	2000	2040	102.0
Beryllium	2000	1990	99.5	2000	1980	99.0	2000	1980	99.0
Bismuth									
Boron									
Cadmium	2000	2000	100.0	2000	1990	99.5	2000	2000	100.0
Calcium	40000	39900	99.8	40000	39800	99.5	40000	39900	99.8
Chromium	2000	1910	95.5	2000	1890	94.5	2000	1910	95.5
Cobalt	2000	1990	99.5	2000	1980	99.0	2000	1980	99.0
Copper	2000	1970	98.5	2000	1970	98.5	2000	1980	99.0
Iron	40000	40300	100.8	40000	40000	100.0	40000	39800	99.5
Lead	2000	2000	100.0	2000	1990	99.5	2000	2000	100.0
Lithium									
Magnesium	40000	39400	98.5	40000	39100	97.8	40000	39200	98.0
Manganese	2000	1970	98.5	2000	1960	98.0	2000	1960	98.0
Molybdenum									
Nickel	2000	2010	100.5	2000	2000	100.0	2000	2010	100.5
Palladium									
Potassium	40000	38800	97.0	40000	38800	97.0	40000	39000	97.5
Selenium	2000	2040	102.0	2000	2050	102.5	2000	2030	101.5
Silicon	anr								
Silver	250	245	98.0	250	242	96.8	250	243	97.2
Sodium	40000	39800	99.5	40000	39300	98.3	40000	39600	99.0
Sulfur									
Strontium									
Thallium	2000	1890	94.5	2000	1850	92.5	2000	1880	94.0
Tin									
Titanium									
Tungsten									
Vanadium	2000	1990	99.5	2000	1980	99.0	2000	1990	99.5
Zinc	2000	2010	100.5	2000	2000	100.0	2000	2010	100.5

8.4.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

8.4.3

8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Metal	Sample ID: CCV	True	Results	% Rec
Aluminum	40000	40100	40100	100.3
Antimony	2000	2010	2010	100.5
Arsenic	2000	1910	1910	95.5
Barium	2000	2050	2050	102.5
Beryllium	2000	1980	1980	99.0
Bismuth				
Boron				
Cadmium	2000	2000	2000	100.0
Calcium	40000	39800	39800	99.5
Chromium	2000	1920	1920	96.0
Cobalt	2000	1990	1990	99.5
Copper	2000	1970	1970	98.5
Iron	40000	39600	39600	99.0
Lead	2000	2000	2000	100.0
Lithium				
Magnesium	40000	38900	38900	97.3
Manganese	2000	1970	1970	98.5
Molybdenum				
Nickel	2000	2010	2010	100.5
Palladium				
Potassium	40000	39100	39100	97.8
Selenium	2000	2030	2030	101.5
Silicon	anr			
Silver	250	245	245	98.0
Sodium	40000	39900	39900	99.8
Sulfur				
Strontium				
Thallium	2000	1890	1890	94.5
Tin				
Titanium				
Tungsten				
Vanadium	2000	2000	2000	100.0
Zinc	2000	2010	2010	100.5

8.4.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29971 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29971 Units: ug/l

Time:				17:45			17:51			17:57		
Sample ID:	CRI	CRIA	CRID	CRID1	% Rec	Results	% Rec	Results	% Rec	Results	% Rec	
Metal	True	True	True									
Aluminum	200	500	100		99.1	99.1		498	99.6	200	100.0	
Antimony	6.0	20	3.0					20.8	104.0	6.7	111.7	
Arsenic	8.0	20	3.0	3.4	113.3			20.1	100.5	8.8	110.0	
Barium	200		4.0	4.0	100.0					199	99.5	
Beryllium	2.0		1.0	1.0	100.0					2.1	105.0	
Bismuth	20											
Boron	100		10									
Cadmium	3.0		1.0	1.0	100.0					3.2	106.7	
Calcium	5000		1000	1030	103.0					5020	100.4	
Chromium	10		2.0							9.1	91.0	
Cobalt	50		3.0	3.5	116.7					54.0	108.0	
Copper	10		2.0							8.2	82.0	
Iron	100	500						565	113.0	114	114.0	
Lead	3.0	20	2.5					20.4	102.0	3.7	123.3	
Lithium	20											
Magnesium	5000		100	97.9	97.9					4920	98.4	
Manganese	15		3.0	3.1	103.3					14.4	96.0	
Molybdenum	20		4.0									
Nickel	10		4.0	4.0	100.0					9.7	97.0	
Palladium	50											
Potassium	5000		2000	1930	96.5					4670	93.4	
Selenium	10	20	5.0	5.1	102.0	19.8	99.0			8.1	81.0	
Silicon	200											
Silver	5.0		1.0							4.8	96.0	
Sodium	5000		1000	989	98.9					4840	96.8	
Sulfur	50	50	50									
Strontium	10											
Thallium	10		2.0	2.0	100.0					10.5	105.0	
Tin	10											
Titanium	10											
Tungsten	50											
Vanadium	50		2.0							47.9	95.8	
Zinc	20		10							21.8	109.0	

8.4.4
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29971 Units: ug/l

Time:			
Sample ID:			
Metal			

Zirconium 10 5.0

(*) Outside of QC limits
(anr) Analyte not requested

8.4.4

8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29971 Units: ug/l

Time:	22:29	22:35	22:41						
Sample ID:	CRI3	CRID2	CRIA2	Results	% Rec				
Metal	True	True	True	Results	% Rec				
Aluminum	200	500	100	200	100.0	97.3	97.3	490	98.0
Antimony	6.0	20	3.0	7.4	123.3			20.4	102.0
Arsenic	8.0	20	3.0	9.3	116.3	3.5	116.7	18.9	94.5
Barium	200		4.0	198	99.0	4.2	105.0		
Beryllium	2.0		1.0	2.0	100.0	1.0	100.0		
Bismuth	20								
Boron	100		10						
Cadmium	3.0		1.0	3.0	100.0	1.2	120.0		
Calcium	5000		1000	4970	99.4	1030	103.0		
Chromium	10		2.0	9.9	99.0				
Cobalt	50		3.0	53.5	107.0	3.4	113.3		
Copper	10		2.0	8.3	83.0				
Iron	100	500		113	113.0			550	110.0
Lead	3.0	20	2.5	3.5	116.7			20.3	101.5
Lithium	20								
Magnesium	5000		100	4880	97.6	103	103.0		
Manganese	15		3.0	14.7	98.0	3.2	106.7		
Molybdenum	20		4.0						
Nickel	10		4.0	9.9	99.0	4.1	102.5		
Palladium	50								
Potassium	5000		2000	4540	90.8	1880	94.0		
Selenium	10	20	5.0	10.1	101.0	5.8	116.0	20.8	104.0
Silicon	200			anr					
Silver	5.0		1.0	3.9	78.0				
Sodium	5000		1000	4750	95.0	993	99.3		
Sulfur	50	50	50						
Strontium	10								
Thallium	10		2.0	10.1	101.0	2.3	115.0		
Tin	10								
Titanium	10								
Tungsten	50								
Vanadium	50		2.0	47.7	95.4				
Zinc	20		10	21.3	106.5				

8.4.4
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29971 Units: ug/l

Time:			
Sample ID:			
Metal			

Zirconium 10 5.0

(*) Outside of QC limits
(anr) Analyte not requested

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29971 Units: ug/l

Time:				06:01			06:07			06:13
Sample ID:	CRI	CRIA	CRID	CRIA4	% Rec	CRID3	% Rec	CRIA3	% Rec	
Metal	True	True	True	Results		Results		Results		
Aluminum	200	500	100	206	103.0	98.8	98.8	493	98.6	
Antimony	6.0	20	3.0	6.9	115.0			20.6	103.0	
Arsenic	8.0	20	3.0	8.7	108.8	3.7	123.3	19.3	96.5	
Barium	200		4.0	204	102.0	4.2	105.0			
Beryllium	2.0		1.0	2.0	100.0	1.0	100.0			
Bismuth	20									
Boron	100		10							
Cadmium	3.0		1.0	3.1	103.3	1.1	110.0			
Calcium	5000		1000	4960	99.2	1000	100.0			
Chromium	10		2.0	9.1	91.0					
Cobalt	50		3.0	52.5	105.0	3.3	110.0			
Copper	10		2.0	7.8	78.0					
Iron	100	500		112	112.0			544	108.8	
Lead	3.0	20	2.5	3.5	116.7			20.0	100.0	
Lithium	20									
Magnesium	5000		100	4830	96.6	95.6	95.6			
Manganese	15		3.0	14.4	96.0	3.1	103.3			
Molybdenum	20		4.0							
Nickel	10		4.0	9.9	99.0	4.0	100.0			
Palladium	50									
Potassium	5000		2000	4580	91.6	1880	94.0			
Selenium	10	20	5.0	7.9	79.0	3.8	76.0	19.7	98.5	
Silicon	200			anr						
Silver	5.0		1.0	3.7	74.0					
Sodium	5000		1000	4800	96.0	980	98.0			
Sulfur	50	50	50							
Strontium	10									
Thallium	10		2.0	9.2	92.0	1.5	75.0			
Tin	10									
Titanium	10									
Tungsten	50									
Vanadium	50		2.0	47.9	95.8					
Zinc	20		10	21.2	106.0					

8.4.4
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29971 Units: ug/l

Time:		
Sample ID:		
Metal		

Zirconium 10 5.0

(*) Outside of QC limits
(anr) Analyte not requested

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29971 Units: ug/l

Metal	Time:		18:33		18:39		22:47		22:53	
	Sample ID:	ICSA	ICSAB	ICSAL	ICSAB1	ICSAB2	ICSAB2	ICSAB2	ICSAB2	ICSAB2
	True	True	Results	% Rec	Results	% Rec	Results	% Rec	Results	% Rec
Aluminum	500000	500000	494000	98.8	500000	100.0	495000	99.0	505000	101.0
Antimony		1000	7.2		998	99.8	5.3		1000	100.0
Arsenic		1000	-0.90		1050	105.0	1.2		1020	102.0
Barium		500	-0.90		495	99.0	-0.70		501	100.2
Beryllium		500	0.60		475	95.0	0.60		473	94.6
Bismuth		500	35.4		563	112.6	32.1		565	113.0
Boron			-1.3		-3.6		-0.90		-3.2	
Cadmium		1000	2.4		1020	102.0	2.0		1020	102.0
Calcium	400000	400000	375000	93.8	362000	90.5	371000	92.8	361000	90.3
Chromium		500	0.60		494	98.8	1.8		488	97.6
Cobalt		500	1.0		453	90.6	0.60		450	90.0
Copper		500	-0.30		566	113.2	0.40		575	115.0
Iron	200000	200000	186000	93.0	197000	98.5	186000	93.0	197000	98.5
Lead		1000	-2.1		894	89.4	2.6		893	89.3
Lithium		500	6.2		533	106.6	5.6		529	105.8
Magnesium	500000	500000	514000	102.8	528000	105.6	512000	102.4	529000	105.8
Manganese		500	-1.4		513	102.6	-2.8		509	101.8
Molybdenum		500	2.9		492	98.4	0.60		483	96.6
Nickel		1000	-1.1		905	90.5	-0.20		903	90.3
Palladium		500	12.2		607	121.4*	18.5		619	123.8*
Potassium			47.9		9.8		118		25.2	
Selenium		1000	4.8		1040	104.0	7.0		1040	104.0
Silicon			-3.8		-6.6		-3.7		-6.1	
Silver		1000	8.6		1040	104.0	0.90		1050	105.0
Sodium			-18		-16		16.0		15.7	
Sulfur		500	-1.3		482	96.4	-3.8		478	95.6
Strontium			0.50		0.50		0.50		0.40	
Thallium		1000	0.80		930	93.0	-0.40		897	89.7
Tin			-2.2		-1.2		-1.6		-1.9	
Titanium			2.7		3.2		3.1		4.6	
Tungsten		500	-35		452	90.4	-43		446	89.2
Vanadium		500	1.6		504	100.8	2.8		507	101.4
Zinc		1000	3.7		901	90.1	3.6		902	90.2

8.4.5
8

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29971 Units: ug/l

Time:								
Sample ID:								
Metal								

Zirconium	500	-8.7	439	87.8	-10	435	87.0
-----------	-----	------	-----	------	-----	-----	------

(*) Outside of QC limits
(anr) Analyte not requested

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29971 Units: ug/l

Metal	Time:		06:25		06:31	
	Sample ID:	ICSAB	ICSAB	ICSAB3	ICSAB3	ICSAB3
	True	True	Results	% Rec	Results	% Rec
Aluminum	500000	500000	502000	100.4	504000	100.8
Antimony		1000	5.7		1000	100.0
Arsenic		1000	-1.4		1010	101.0
Barium		500	-0.70		508	101.6
Beryllium		500	0.60		464	92.8
Bismuth		500	33.5		565	113.0
Boron			-1.0		-2.3	
Cadmium		1000	2.1		1020	102.0
Calcium	400000	400000	368000	92.0	357000	89.3
Chromium		500	0.50		478	95.6
Cobalt		500	1.0		447	89.4
Copper		500	-1.4		573	114.6
Iron	200000	200000	180000	90.0	188000	94.0
Lead		1000	5.1		890	89.0
Lithium		500	5.2		538	107.6
Magnesium	500000	500000	500000	100.0	508000	101.6
Manganese		500	-4.0		507	101.4
Molybdenum		500	1.1		480	96.0
Nickel		1000	-0.40		902	90.2
Palladium		500	21.4		613	122.6*
Potassium			112		3.4	
Selenium		1000	3.1		1050	105.0
Silicon			-2.7		-2.8	
Silver		1000	-5.7		1030	103.0
Sodium			4.7		0.20	
Sulfur		500	-5.5		473	94.6
Strontium			0.50		0.60	
Thallium		1000	-0.50		884	88.4
Tin			-2.0		-0.40	
Titanium			3.4		2.5	
Tungsten		500	-42		449	89.8
Vanadium		500	4.7		502	100.4
Zinc		1000	3.6		900	90.0

8.4.5
8

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120412M2.ICP Date Analyzed: 12/04/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29971 Units: ug/l

Time:				
Sample ID:				
Metal				

Zirconium	500	-9.8	424	84.8
-----------	-----	------	-----	------

(*) Outside of QC limits
(anr) Analyte not requested

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
Analyst: DP Run ID: MA29973
Parameters: Hg

Time	Sample Description	Dilution Factor	PS Recov	Comments
12:10	MA29973-STD1	1		STDA
12:11	MA29973-STD2	1		STDB
12:12	MA29973-STD3	1		STDC
12:13	MA29973-STD4	1		STDD
12:15	MA29973-STD5	1		STDE
12:17	MA29973-STD6	1		STDF
12:22	MA29973-ICV1	1		
12:23	MA29973-ICB1	1		
12:25	MA29973-ICCV1	1		
12:26	MA29973-CCB1	1		
12:28	MA29973-CRI1	1		
12:45	MP68174-MB3	1		
12:47	MP68174-LC2	1		
12:49	ZZZZZZ	1		
12:50	MP68263-MB1	1		
12:51	MP68263-B1	1		
12:53	MP68263-S1	1		
12:54	MP68263-S2	1		
12:56	JB21900-6A	1		(sample used for QC only; not part of login JB21922)
12:58	ZZZZZZ	1		
13:00	MA29973-CCV1	1		
13:01	MA29973-CCB2	1		
13:02	ZZZZZZ	1		
13:04	ZZZZZZ	1		
13:05	ZZZZZZ	1		
13:06	ZZZZZZ	1		
13:07	ZZZZZZ	1		
13:09	ZZZZZZ	1		
13:10	ZZZZZZ	1		
13:11	MP68230-MB2	1		
13:12	MP68230-LC1	1		
13:14	ZZZZZZ	1		
13:15	MA29973-CCV2	1		

8.5
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV
Analyst: DP
Parameters: Hg

Date Analyzed: 12/04/12
Run ID: MA29973

Methods: EPA 245.1, SW846 7470A

Time	Sample Description	Dilution Factor	PS Recov	Comments
13:17	MA29973-CCB3	1		
13:18	ZZZZZZ	1		
13:20	ZZZZZZ	1		
13:21	MP68264-MB1	1		
13:23	MP68264-B1	1		
13:24	MP68264-S1	1		
13:26	MP68264-S2	1		
13:27	JB21839-15R	1		(sample used for QC only; not part of login JB21922)
13:29	MP68231-MB2	1		
13:30	MP68231-LC1	1		
13:32	ZZZZZZ	1		
13:33	MA29973-CCV3	1		
13:34	MA29973-CCB4	1		
13:36	ZZZZZZ	1		
13:38	ZZZZZZ	1		
13:39	ZZZZZZ	1		
13:40	ZZZZZZ	1		
13:41	ZZZZZZ	1		
13:42	ZZZZZZ	1		
13:44	ZZZZZZ	1		
13:45	ZZZZZZ	1		
13:46	ZZZZZZ	1		
13:47	ZZZZZZ	1		
13:49	MA29973-CCV4	1		
13:50	MA29973-CCB5	1		
13:52	ZZZZZZ	1		
13:53	ZZZZZZ	1		
13:54	ZZZZZZ	1		
14:27	MP68274-MB1	1		
14:28	MP68274-LC1	1		
14:30	ZZZZZZ	1		
14:31	ZZZZZZ	1		
14:33	ZZZZZZ	1		

8.5
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
Analyst: DP Run ID: MA29973
Parameters: Hg

Time	Sample Description	Dilution Factor	PS Recov	Comments
------	--------------------	-----------------	----------	----------

14:34	JB21922-4	1		
----->	Last reportable sample/prep for job JB21922			
14:35	ZZZZZ	1		
14:36	MA29973-CCV5	1		
14:38	MA29973-CCB6	1		
14:40	ZZZZZ	1		
14:41	ZZZZZ	1		
14:42	ZZZZZ	1		
14:44	MP68275-MB1	1		
14:45	MP68275-LC1	1		
14:46	MP68275-S1	1		
14:48	MP68275-S2	1		
14:50	JB22214-1	1		(sample used for QC only; not part of login JB21922)
14:53	ZZZZZ	1		
14:54	ZZZZZ	1		
14:55	MA29973-CCV6	1		
14:57	MA29973-CCB7	1		
14:59	ZZZZZ	1		
15:00	ZZZZZ	1		
15:01	ZZZZZ	1		
15:04	ZZZZZ	1		
15:05	ZZZZZ	1		
15:06	ZZZZZ	1		
15:08	ZZZZZ	1		
15:09	ZZZZZ	1		
15:10	ZZZZZ	1		
15:11	ZZZZZ	1		
15:13	MA29973-CCV7	1		
15:14	MA29973-CCB8	1		
15:16	ZZZZZ	1		
15:17	ZZZZZ	1		
15:19	ZZZZZ	1		
15:20	ZZZZZ	1		
15:21	ZZZZZ	1		

8.5
8

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
Analyst: DP Run ID: MA29973
Parameters: Hg

Time	Sample Description	Dilution Factor	PS Recov	Comments
15:23	ZZZZZZ	1		
15:24	ZZZZZZ	1		
15:33	ZZZZZZ	2		
15:38	ZZZZZZ	20		
15:42	ZZZZZZ	1		
15:44	MA29973-CCV8	1		
15:45	MA29973-CCB9	1		
15:50	MP68275-PS1	1		
15:51	MA29973-CRI2	1		
15:55	ZZZZZZ	50		
15:58	MP68276-MB1	1		
15:59	MP68276-LC1	1		
16:00	MP68276-S1	1		
16:02	MP68276-S2	1		
16:04	JB21882-1	1		(sample used for QC only; not part of login JB21922)
16:05	MA29973-CCV9	1		
16:07	MA29973-CCB10	1		
----->	Last reportable CCB for job JB21922			
16:09	ZZZZZZ	1		
16:10	ZZZZZZ	1		
16:11	ZZZZZZ	1		
16:12	ZZZZZZ	1		
16:14	ZZZZZZ	1		
16:15	MA29973-CCV10	1		
16:17	MA29973-CCB11	1		

Refer to raw data for calibration curve and standards.

8.5
8

BLANK RESULTS SUMMARY
 Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
 QC Limits: result < RL Run ID: MA29973 Units: ug/l

Time:			12:23			12:26			13:01			13:17
Sample ID:	RL	IDL	ICB1	final	CCB1	final	CCB2	final	CCB3	final	CCB3	final
Metal			raw		raw		raw		raw		raw	
Mercury	0.20	.023	-0.0071	<0.20	-0.033	<0.20	-0.021	<0.20	-0.022	<0.20		

(*) Outside of QC limits
 (anr) Analyte not requested

BLANK RESULTS SUMMARY
 Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
 QC Limits: result < RL Run ID: MA29973 Units: ug/l

	Time:		13:34		13:50		14:38		14:57	
	Sample ID:		CCB4		CCB5		CCB6		CCB7	
Metal	RL	IDL	raw	final	raw	final	raw	final	raw	final
Mercury	0.20	.023	-0.0080	<0.20	-0.035	<0.20	-0.0052	<0.20	-0.021	<0.20

(*) Outside of QC limits
 (anr) Analyte not requested

BLANK RESULTS SUMMARY
 Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
 QC Limits: result < RL Run ID: MA29973 Units: ug/l

	Time:		15:14		15:45		16:07	
	Sample ID:		CCB8		CCB9		CCB10	
Metal	RL	IDL	raw	final	raw	final	raw	final
Mercury	0.20	.023	-0.016	<0.20	-0.016	<0.20	-0.038	<0.20

(*) Outside of QC limits
 (anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial Continuing Calibration Check

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
QC Limits: 95 to 105 % Recovery Run ID: MA29973 Units: ug/l

Time:		12:25	
Sample ID:	ICCV	ICCV1	
Metal	True	Results	% Rec

Mercury 2.5 2.4 96.0

(*) Outside of QC limits
(anr) Analyte not requested

8.5.2

8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
QC Limits: 90 to 110 % Recovery Run ID: MA29973 Units: ug/l

	Time:		12:22		13:00		13:15		
Sample ID:	ICV	ICV1	CCV	CCV1	CCV	CCV2			
Metal	True	Results	% Rec	True	Results	% Rec	True	Results	% Rec
Mercury	3	2.8	93.3	2.5	2.4	96.0	2.5	2.4	96.0

(*) Outside of QC limits
(anr) Analyte not requested

8.5.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
QC Limits: 90 to 110 % Recovery Run ID: MA29973 Units: ug/l

	Time:		13:33		13:49		14:36			
	Sample ID:	CCV	CCV3	CCV	CCV4	CCV	CCV5			
Metal		True	Results	% Rec	True	Results	% Rec	True	Results	% Rec
Mercury		2.5	2.4	96.0	2.5	2.4	96.0	2.5	2.4	96.0

(*) Outside of QC limits
(anr) Analyte not requested

8.5.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
QC Limits: 90 to 110 % Recovery Run ID: MA29973 Units: ug/l

Time:	14:55	15:13	15:44
Sample ID:	CCV6	CCV7	CCV8
Metal	Results	Results	Results
Mercury	2.4	2.4	2.5
	% Rec	% Rec	% Rec
	96.0	96.0	100.0

(*) Outside of QC limits
(anr) Analyte not requested

8.5.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
QC Limits: 90 to 110 % Recovery Run ID: MA29973 Units: ug/l

Time:		16:05	
Sample ID:	CCV	CCV9	
Metal	True	Results	% Rec
Mercury	2.5	2.5	100.0

(*) Outside of QC limits
(anr) Analyte not requested

8.5.3
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: H5120412W1.CSV Date Analyzed: 12/04/12 Methods: EPA 245.1, SW846 7470A
 QC Limits: 50 to 150 % Recovery Run ID: MA29973 Units: ug/l

	Time:		12:28		15:51	
Sample ID:	CRI	CRIA	CRI1		CRI2	
Metal	True	True	Results	% Rec	Results	% Rec
Mercury	0.20		0.22	110.0	0.17	85.0

(*) Outside of QC limits
 (anr) Analyte not requested

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP
Analyst: ND
Parameters: T1

Date Analyzed: 12/05/12
Run ID: MA29979

Methods: EPA 200.7, SW846 6010C

Time	Sample Description	Dilution Factor	PS Recov	Comments
09:36	MA29979-STD1	1		STDA
09:42	MA29979-STD2	1		STDB
09:48	MA29979-STD3	1		STDC
09:54	MA29979-STD4	1		STDD
10:00	MA29979-CCV1	1		
10:06	MA29979-CCB1	1		
10:12	MA29979-CRI1	1		
10:18	MA29979-CRID1	1		
10:24	MA29979-CRIA1	1		
10:31	MA29979-ICV1	1		
10:42	MA29979-CCB2	1		
10:48	MA29979-ICCV1	1		
11:00	MA29979-CCB3	1		
11:04	ZZZZZZ	1		
11:10	MA29979-ICSA1	1		
11:17	MA29979-ICSAB1	1		
11:23	ZZZZZZ	1		
11:29	ZZZZZZ	1		
11:35	ZZZZZZ	1		
11:41	ZZZZZZ	1		
11:47	ZZZZZZ	1		
11:53	ZZZZZZ	1		
11:59	MA29979-CCV2	1		
12:05	MA29979-CCB4	1		
12:11	ZZZZZZ	1		
12:17	ZZZZZZ	1		
12:23	ZZZZZZ	1		
12:29	ZZZZZZ	1		
12:35	ZZZZZZ	1		
12:41	ZZZZZZ	1		
12:47	ZZZZZZ	1		
12:53	ZZZZZZ	1		
12:59	ZZZZZZ	1		

Accutest Laboratories Instrument Runlog
Inorganics Analyses

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP
Analyst: ND
Parameters: Tl

Date Analyzed: 12/05/12
Run ID: MA29979

Methods: EPA 200.7, SW846 6010C

Time	Sample Description	Dilution Factor	PS Recov	Comments
13:06	MA29979-CCV3	1		
13:11	MA29979-CCB5	1		
13:18	ZZZZZZ	1		
13:24	ZZZZZZ	1		
13:30	ZZZZZZ	1		
13:36	JB21922-1	1		
13:42	ZZZZZZ	1		
13:47	ZZZZZZ	2		
13:54	ZZZZZZ	3		
13:59	MP68165-MB2	1		To reanalysis for Tl.
14:06	MP68165-LC2	1		To reanalysis for Tl.
14:11	MA29979-CCV4	1		
14:17	MA29979-CCB6	1		
14:23	ZZZZZZ	1		
14:29	ZZZZZZ	3		
14:35	ZZZZZZ	3		
14:41	ZZZZZZ	3		
14:47	ZZZZZZ	3		
14:53	ZZZZZZ	3		
14:59	ZZZZZZ	10		
15:05	ZZZZZZ	2		
15:11	ZZZZZZ	1		
15:17	MA29979-CCV5	1		
15:23	MA29979-CCB7	1		
15:29	MA29979-CRI2	1		
15:35	MA29979-CRID2	1		
15:41	MA29979-ICSA2	1		
15:48	MA29979-ICSAB2	1		
15:54	ZZZZZZ	1		
16:00	ZZZZZZ	1		

Refer to raw data for calibration curve and standards.

8.8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29979
 Parameters: Tl

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
09:36	MA29979-STD1	1431 R	47087 R	23978 R	2220 R
09:42	MA29979-STD2	1441	45545	23583	2144
09:48	MA29979-STD3	1404	44393	23248	2065
09:54	MA29979-STD4	1347	43145	23071	1965
10:00	MA29979-CCV1	No results reported for the elements associated with this internal standard.			
10:06	MA29979-CCB1	No results reported for the elements associated with this internal standard.			
10:12	MA29979-CRI1	1456	46341	23557	2242
10:18	MA29979-CRID1	1493	47660	24187	2317
10:24	MA29979-CRIA1	1486	47142	23864	2312
10:31	MA29979-ICV1	1396	44278	23211	2056
10:42	MA29979-CCB2	1464	46857	24129	2283
10:48	MA29979-ICCV1	1394	44269	23129	2053
11:00	MA29979-CCB3	1483	47060	23717	2309
11:04	ZZZZZ	11460 !	257130 !	94076 !	14820 !
11:10	MA29979-ICSA1	1242	40086	21629	1763
11:17	MA29979-ICSAB1	1257	40627	21946	1788
11:23	ZZZZZ	1504	46076	22359	2037
11:29	ZZZZZ	1441	46039	23399	2284
11:35	ZZZZZ	1483	47881	24642	2187
11:41	ZZZZZ	1458	46560	24406	2188
11:47	ZZZZZ	1478	47929	24895	2169
11:53	ZZZZZ	1453	47173	24437	2165
11:59	MA29979-CCV2	1379	44276	23196	2038
12:05	MA29979-CCB4	1513	46837	23031	2314
12:11	ZZZZZ	1488	46394	23394	2056
12:17	ZZZZZ	1515	46628	23489	2236
12:23	ZZZZZ	1491	46339	23250	2214
12:29	ZZZZZ	1717	54642	27806	2081
12:35	ZZZZZ	1473	45909	23380	2061
12:41	ZZZZZ	1550	48854	24490	2058
12:47	ZZZZZ	1488	46130	22928	2195
12:53	ZZZZZ	1504	47198	23832	2061
12:59	ZZZZZ	1517	47498	23812	2135

8.6.1
8

INTERNAL STANDARD SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
 Analyst: ND Run ID: MA29979
 Parameters: Tl

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
13:06	MA29979-CCV3	1420	44132	22145	2071
13:11	MA29979-CCB5	1523	49462	23031	2335
13:18	ZZZZZZ	1405	44362	22749	2072
13:24	ZZZZZZ	1544	48048	24266	2177
13:30	ZZZZZZ	1535	47733	24023	2184
13:36	JB21922-1	1496	47337	24251	2045
13:42	ZZZZZZ	1453	45616	22974	2100
13:47	ZZZZZZ	1494	46726	23611	2166
13:54	ZZZZZZ	1501	46437	23387	2207
13:59	MP68165-MB2	1518	47574	23467	2344
14:06	MP68165-LC2	1444	46092	22738	2181
14:11	MA29979-CCV4	1438	44474	22374	2094
14:17	MA29979-CCB6	1505	46833	22863	2315
14:23	ZZZZZZ	1424	45099	22760	2161
14:29	ZZZZZZ	1562	44858	24802	2144
14:35	ZZZZZZ	1485	46266	23420	2157
14:41	ZZZZZZ	1518	47372	23716	2164
14:47	ZZZZZZ	1484	46371	23391	2149
14:53	ZZZZZZ	1465	46578	23427	2144
14:59	ZZZZZZ	1484	46399	23063	2252
15:05	ZZZZZZ	1493	46494	23450	2182
15:11	ZZZZZZ	1292	41723	21683	1908
15:17	MA29979-CCV5	1400	43915	22401	2058
15:23	MA29979-CCB7	1478	46432	22946	2279
15:29	MA29979-CRI2	1475	46312	23016	2257
15:35	MA29979-CRID2	1481	46499	22994	2276
15:41	MA29979-ICSA2	1297	40767	22083	1823
15:48	MA29979-ICSAB2	1298	41500	21781	1832
15:54	ZZZZZZ	1473	46443	22899	2268
16:00	ZZZZZZ	1332	42030	21626	1965

R = Reference for ISTD limits. ! = Outside limits.

LEGEND:

Istd#	Parameter	Limits
Istd#1	Yttrium (2243)	70-130 %
Istd#2	Yttrium (3600)	70-130 %
Istd#3	Yttrium (3710)	70-130 %

INTERNAL STANDARD SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
Analyst: ND Run ID: MA29979
Parameters: Tl

Time	Sample Description	Istd#1	Istd#2	Istd#3	Istd#4
Istd#4	Indium		70-130 %		

8.6.1

8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29979 Units: ug/l

Metal	RL	IDL	10:42	11:00		12:05		13:11		
			CCB2	raw	final	raw	final	raw	final	raw
Aluminum	200	9	anr							
Antimony	6.0	1.3	anr							
Arsenic	3.0	1.3	anr							
Barium	200	.3	anr							
Beryllium	1.0	.3	anr							
Bismuth	20	2.7								
Boron	100	2.6								
Cadmium	3.0	.3	anr							
Calcium	5000	45	anr							
Chromium	10	.5	anr							
Cobalt	50	.3	anr							
Copper	10	2.5	anr							
Iron	100	6.3	anr							
Lead	3.0	2.3	anr							
Lithium	20	1								
Magnesium	5000	43	anr							
Manganese	15	.2	anr							
Molybdenum	20	.9								
Nickel	10	.6	anr							
Palladium	50	1.4								
Potassium	10000	40	anr							
Selenium	10	2.5	anr							
Silicon	200	17								
Silver	10	.5	anr							
Sodium	10000	26	anr							
Sulfur	50	9.6								
Strontium	10	.08								
Thallium	2.0	1.6	0.20	<2.0	-0.10	<2.0	0.0	<2.0	0.20	<2.0
Tin	10	.7								
Titanium	10	.5								
Tungsten	50	9.3								
Vanadium	50	.3	anr							
Zinc	20	15	anr							

8.6.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29979 Units: ug/l

Time:
Sample ID:
Metal

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

BLANK RESULTS SUMMARY
 Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: result < RL Run ID: MA29979 Units: ug/l

Metal	RL	IDL	14:17 CCB6		15:23 CCB7	
			raw	final	raw	final
Aluminum	200	9	anr			
Antimony	6.0	1.3	anr			
Arsenic	3.0	1.3	anr			
Barium	200	.3	anr			
Beryllium	1.0	.3	anr			
Bismuth	20	2.7				
Boron	100	2.6				
Cadmium	3.0	.3	anr			
Calcium	5000	45	anr			
Chromium	10	.5	anr			
Cobalt	50	.3	anr			
Copper	10	2.5	anr			
Iron	100	6.3	anr			
Lead	3.0	2.3	anr			
Lithium	20	1				
Magnesium	5000	43	anr			
Manganese	15	.2	anr			
Molybdenum	20	.9				
Nickel	10	.6	anr			
Palladium	50	1.4				
Potassium	10000	40	anr			
Selenium	10	2.5	anr			
Silicon	200	17				
Silver	10	.5	anr			
Sodium	10000	26	anr			
Sulfur	50	9.6				
Strontium	10	.08				
Thallium	2.0	1.6	0.10	<2.0	-0.10	<2.0
Tin	10	.7				
Titanium	10	.5				
Tungsten	50	9.3				
Vanadium	50	.3	anr			
Zinc	20	15	anr			

8.6.2
8

BLANK RESULTS SUMMARY
Part 1 - Initial and Continuing Calibration Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: result < RL Run ID: MA29979 Units: ug/l

Time:	
Sample ID:	
Metal	

Zirconium 10 .5

(*) Outside of QC limits
(anr) Analyte not requested

CALIBRATION CHECK STANDARDS SUMMARY
Initial Continuing Calibration Check

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29979 Units: ug/l

Metal	Sample ID: ICCV	True	Time: 10:48 ICCV1 Results	% Rec
Aluminum		anr		
Antimony		anr		
Arsenic		anr		
Barium		anr		
Beryllium		anr		
Bismuth				
Boron				
Cadmium		anr		
Calcium		anr		
Chromium		anr		
Cobalt		anr		
Copper		anr		
Iron		anr		
Lead		anr		
Lithium				
Magnesium		anr		
Manganese		anr		
Molybdenum				
Nickel		anr		
Palladium				
Potassium		anr		
Selenium		anr		
Silicon				
Silver		anr		
Sodium		anr		
Sulfur				
Strontium				
Thallium	2000	2090		104.5
Tin				
Titanium				
Tungsten				
Vanadium		anr		
Zinc		anr		

8.6.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial Continuing Calibration Check

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29979 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

8.6.3
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29979 Units: ug/l

Metal	Time:	10:31			11:59			13:06		
	Sample ID:	ICV	ICV1	% Rec	CCV	CCV2	% Rec	CCV	CCV3	% Rec
Aluminum	anr									
Antimony	anr									
Arsenic	anr									
Barium	anr									
Beryllium	anr									
Bismuth										
Boron										
Cadmium	anr									
Calcium	anr									
Chromium	anr									
Cobalt	anr									
Copper	anr									
Iron	anr									
Lead	anr									
Lithium										
Magnesium	anr									
Manganese	anr									
Molybdenum										
Nickel	anr									
Palladium										
Potassium	anr									
Selenium	anr									
Silicon										
Silver	anr									
Sodium	anr									
Sulfur										
Strontium										
Thallium	2000	2080	104.0		2000	2090	104.5	2000	2110	105.5
Tin										
Titanium										
Tungsten										
Vanadium	anr									
Zinc	anr									

8.6.4
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29979 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

8.6.4

8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29979 Units: ug/l

	Time:		14:11		15:17	
	Sample ID:	CCV	CCV4	CCV	CCV5	
Metal	True	Results	% Rec	True	Results	% Rec
Aluminum	anr					
Antimony	anr					
Arsenic	anr					
Barium	anr					
Beryllium	anr					
Bismuth						
Boron						
Cadmium	anr					
Calcium	anr					
Chromium	anr					
Cobalt	anr					
Copper	anr					
Iron	anr					
Lead	anr					
Lithium						
Magnesium	anr					
Manganese	anr					
Molybdenum						
Nickel	anr					
Palladium						
Potassium	anr					
Selenium	anr					
Silicon						
Silver	anr					
Sodium	anr					
Sulfur						
Strontium						
Thallium	2000	2090	104.5	2000	2090	104.5
Tin						
Titanium						
Tungsten						
Vanadium	anr					
Zinc	anr					

8.6.4
8

CALIBRATION CHECK STANDARDS SUMMARY
Initial and Continuing Calibration Checks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 95 to 105 % Recovery Run ID: MA29979 Units: ug/l

Time:
Sample ID:
Metal

Zirconium

(*) Outside of QC limits
(anr) Analyte not requested

8.6.4

8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29979 Units: ug/l

Time:	10:12	10:18	10:24						
Sample ID:	CRI	CRIA	CRID	CRI1	CRID1	CRI1	CRID1	CRI1	CRID1
Metal	True	True	True	Results	% Rec	Results	% Rec	Results	% Rec
Aluminum	200	500	100	anr					
Antimony	6.0	20	3.0	anr					
Arsenic	8.0	20	3.0	anr					
Barium	200		4.0	anr					
Beryllium	2.0		1.0	anr					
Bismuth	20								
Boron	100		10						
Cadmium	3.0		1.0	anr					
Calcium	5000		1000	anr					
Chromium	10		2.0	anr					
Cobalt	50		3.0	anr					
Copper	10		2.0	anr					
Iron	100	500		anr					
Lead	3.0	20	2.5	anr					
Lithium	20								
Magnesium	5000		100	anr					
Manganese	15		3.0	anr					
Molybdenum	20		4.0						
Nickel	10		4.0	anr					
Palladium	50								
Potassium	5000		2000	anr					
Selenium	10	20	5.0	anr					
Silicon	200								
Silver	5.0		1.0	anr					
Sodium	5000		1000	anr					
Sulfur	50	50	50						
Strontium	10								
Thallium	10		2.0	9.4	94.0	0.80U	0.0* (a)		
Tin	10								
Titanium	10								
Tungsten	50								
Vanadium	50		2.0	anr					
Zinc	20		10	anr					

8.6.5
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29979 Units: ug/l

Time:		
Sample ID:		
Metal		

Zirconium 10 5.0

- (*) Outside of QC limits
- (anr) Analyte not requested
- (a) No samples reported for this element at this RL in the area bracketed by this QC.

8.6.5

8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
 QC Limits: 70 to 130 % Recovery Run ID: MA29979 Units: ug/l

Time:	Sample ID:	CRI	CRIA	CRID	15:29 CRI2	% Rec	15:35 CRID2	% Rec
Metal	True	True	True	Results		Results	% Rec	
Aluminum	200	500	100	anr				
Antimony	6.0	20	3.0	anr				
Arsenic	8.0	20	3.0	anr				
Barium	200		4.0	anr				
Beryllium	2.0		1.0	anr				
Bismuth	20							
Boron	100		10					
Cadmium	3.0		1.0	anr				
Calcium	5000		1000	anr				
Chromium	10		2.0	anr				
Cobalt	50		3.0	anr				
Copper	10		2.0	anr				
Iron	100	500		anr				
Lead	3.0	20	2.5	anr				
Lithium	20							
Magnesium	5000		100	anr				
Manganese	15		3.0	anr				
Molybdenum	20		4.0					
Nickel	10		4.0	anr				
Palladium	50							
Potassium	5000		2000	anr				
Selenium	10	20	5.0	anr				
Silicon	200							
Silver	5.0		1.0	anr				
Sodium	5000		1000	anr				
Sulfur	50	50	50					
Strontium	10							
Thallium	10		2.0	9.3	93.0	0.70U	0.0* (a)	
Tin	10							
Titanium	10							
Tungsten	50							
Vanadium	50		2.0	anr				
Zinc	20		10	anr				

8.6.5
8

LOW CALIBRATION CHECK STANDARDS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 70 to 130 % Recovery Run ID: MA29979 Units: ug/l

Time:		
Sample ID:		
Metal		

Zirconium 10 5.0

- (*) Outside of QC limits
- (anr) Analyte not requested
- (a) No samples reported for this element at this RL in the area bracketed by this QC.

8.6.5

8

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29979 Units: ug/l

Time:			11:10			11:17			15:41			15:48
Sample ID:	ICSA	ICSAB	ICSAL	% Rec	ICSAB1	% Rec	ICSAB2	% Rec	ICSAB2	% Rec		
Metal	True	True	Results		Results		Results		Results			
Aluminum	500000	500000	522000	104.4	521000	104.2	488000	97.6	502000	100.4		
Antimony		1000	6.5		1020	102.0	5.4		989	98.9		
Arsenic		1000	-1.4		1080	108.0	-1.4		1050	105.0		
Barium		500	-1.0		518	103.6	-1.0		496	99.2		
Beryllium		500	0.60		493	98.6	0.60		489	97.8		
Bismuth		500	31.7		561	112.2	31.8		544	108.8		
Boron			-2.4		-3.6		-4.2		-3.5			
Cadmium		1000	2.3		1050	105.0	2.1		1030	103.0		
Calcium	400000	400000	389000	97.3	372000	93.0	378000	94.5	373000	93.3		
Chromium		500	2.6		465	93.0	1.8		463	92.6		
Cobalt		500	0.80		463	92.6	0.60		456	91.2		
Copper		500	0.80		519	103.8	0.0		501	100.2		
Iron	200000	200000	194000	97.0	202000	101.0	187000	93.5	200000	100.0		
Lead		1000	4.6		922	92.2	-3.0		914	91.4		
Lithium		500	6.5		570	114.0	6.0		517	103.4		
Magnesium	500000	500000	539000	107.8	541000	108.2	522000	104.4	544000	108.8		
Manganese		500	1.8		479	95.8	2.1		472	94.4		
Molybdenum		500	-0.50		502	100.4	-2.5		491	98.2		
Nickel		1000	-0.50		935	93.5	-0.90		926	92.6		
Palladium		500										
Potassium			25.6		37.6		54.2		51.0			
Selenium		1000	0.10		1060	106.0	3.3		1030	103.0		
Silicon			-1.5		-4.3		-3.3		-5.1			
Silver		1000	8.7		1000	100.0	10.6		984	98.4		
Sodium			-0.50		-9.9		-16		-16			
Sulfur		500	-9.9		479	95.8	-5.6		472	94.4		
Strontium			1.0		0.90		0.40		0.30			
Thallium		1000	2.2		975	97.5	0.60		965	96.5		
Tin			-1.2		-1.2		-2.1		-2.2			
Titanium			1.1		1.2		0.90		1.0			
Tungsten		500	-31		483	96.6	-57		432	86.4		
Vanadium		500	0.60		471	94.2	0.30		464	92.8		
Zinc		1000	3.8		918	91.8	3.6		914	91.4		

8.6.6
8

INTERFERING ELEMENT CHECK STANDARDS SUMMARY
Part 1 - ICSA and ICSAB Standards

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

File ID: SC120512M1.ICP Date Analyzed: 12/05/12 Methods: EPA 200.7, SW846 6010C
QC Limits: 80 to 120 % Recovery Run ID: MA29979 Units: ug/l

Time:									
Sample ID:									
Metal									

Zirconium	500	2.3	462	92.4	1.6	450	90.0
-----------	-----	-----	-----	------	-----	-----	------

(*) Outside of QC limits
(anr) Analyte not requested

8.6.8

8

BLANK RESULTS SUMMARY
Part 2 - Method Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68200
Matrix Type: AQUEOUS

Methods: SW846 6010C
Units: ug/l

Prep Date: 11/30/12

Metal	RL	IDL	MDL	MB raw	final
Aluminum	200	9	16	-2.1	<200
Antimony	6.0	1.3	1.4	0.0	<6.0
Arsenic	3.0	1.3	.97	-0.10	<3.0
Barium	200	.3	.66	0.40	<200
Beryllium	1.0	.3	.44	0.0	<1.0
Bismuth	20	2.7	1		
Boron	100	2.6	1		
Cadmium	3.0	.3	.24	0.0	<3.0
Calcium	5000	45	39	14.7	<5000
Chromium	10	.5	.91	0.20	<10
Cobalt	50	.3	.59	-0.30	<50
Copper	10	2.5	1.3	2.6	<10
Iron	100	6.3	24	5.5	<100
Lead	3.0	2.3	1.7	0.20	<3.0
Lithium	20	1	2.7		
Magnesium	5000	43	16	-14	<5000
Manganese	15	.2	.4	0.0	<15
Molybdenum	20	.9	1.5		
Nickel	10	.6	.94	0.50	<10
Palladium	50	1.4	1.8		
Potassium	10000	40	62	-25	<10000
Selenium	10	2.5	2.4	-0.80	<10
Silicon	200	17	18		
Silver	10	.5	.85	-0.70	<10
Sodium	10000	26	13	-13	<10000
Sulfur	50	9.6	5		
Strontium	10	.08	.25		
Thallium	2.0	1.6	1.7	0.80	<2.0
Tin	10	.7	1.3		
Titanium	10	.5	.81		
Tungsten	50	9.3	9.3		
Vanadium	50	.3	.77	0.10	<50
Zinc	20	15	2.8	0.60	<20

8.7.1
8

BLANK RESULTS SUMMARY
Part 2 - Method Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68200
Matrix Type: AQUEOUS

Methods: SW846 6010C
Units: ug/l

Prep Date:

Metal

Zirconium 10 .5 1.7

Associated samples MP68200: JB21922-4

Results < IDL are shown as zero for calculation purposes
(*) Outside of QC limits
(anr) Analyte not requested

8.7.1

8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68200
 Matrix Type: AQUEOUS

Methods: SW846 6010C
 Units: ug/l

Prep Date: 11/30/12

Metal	LCS Result	Spikelot MPLCW3	% Rec	QC Limits
Aluminum	4980	5000	99.6	80-120
Antimony	492	500	98.4	80-120
Arsenic	497	500	99.4	80-120
Barium	515	500	103.0	80-120
Beryllium	519	500	103.8	80-120
Bismuth				
Boron				
Cadmium	507	500	101.4	80-120
Calcium	5620	5500	102.2	80-120
Chromium	521	500	104.2	80-120
Cobalt	528	500	105.6	80-120
Copper	496	500	99.2	80-120
Iron	5730	5500	104.2	80-120
Lead	512	500	102.4	80-120
Lithium				
Magnesium	5330	5500	96.9	80-120
Manganese	521	500	104.2	80-120
Molybdenum				
Nickel	517	500	103.4	80-120
Palladium				
Potassium	9940	10000	99.4	80-120
Selenium	493	500	98.6	80-120
Silicon				
Silver	192	200	96.0	80-120
Sodium	10200	10000	102.0	80-120
Sulfur				
Strontium				
Thallium	505	500	101.0	80-120
Tin				
Titanium				
Tungsten				
Vanadium	505	500	101.0	80-120
Zinc	524	500	104.8	80-120

8.7.2
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental

Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68200

Methods: SW846 6010C

Matrix Type: AQUEOUS

Units: ug/l

Prep Date:

Metal

Zirconium

Associated samples MP68200: JB21922-4

Results < IDL are shown as zero for calculation purposes

(*) Outside of QC limits

(anr) Analyte not requested

8.7.2

8

BLANK RESULTS SUMMARY
Part 2 - Method Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212
Matrix Type: SOLID

Methods: SW846 6010C
Units: mg/kg

Prep Date: 12/03/12

Metal	RL	IDL	MDL	MB raw	final
Aluminum	50	.9	.74	1.4	<50
Antimony	2.0	.13	.15	-0.020	<2.0
Arsenic	2.0	.13	.13	0.15	<2.0
Barium	20	.03	.054	0.030	<20
Beryllium	0.20	.03	.02	0.0	<0.20
Bismuth	2.0	.27	.14		
Boron	10	.26	.14		
Cadmium	0.50	.03	.025	0.010	<0.50
Calcium	500	4.5	2.3	0.87	<500
Chromium	1.0	.05	.11	-0.010	<1.0
Cobalt	5.0	.03	.031	0.010	<5.0
Copper	2.5	.25	.13	0.16	<2.5
Iron	50	.63	.79	1.8	<50
Lead	2.0	.23	.11	-0.040	<2.0
Lithium	2.0	.1	.25		
Magnesium	500	4.3	3.1	-1.3	<500
Manganese	1.5	.02	.048	0.030	<1.5
Molybdenum	2.0	.09	.074		
Nickel	4.0	.06	.11	0.030	<4.0
Palladium	5.0	.14	.17		
Potassium	1000	4	14	0.82	<1000
Selenium	2.0	.25	.24	0.21	<2.0
Silicon	20	1.7	1.9		
Silver	0.50	.05	.063	-0.020	<0.50
Sodium	1000	2.6	13	2.2	<1000
Strontium	1.0	.008	.17		
Sulfur	5.0	.96	.65		
Thallium	1.0	.16	.22	0.14	<1.0
Tin	5.0	.07	1.5		
Titanium	1.0	.05	.62		
Tungsten	5.0	.93	1.1		
Vanadium	5.0	.03	.1	0.090	<5.0
Zinc	2.0	1.5	.19	0.19	<2.0

BLANK RESULTS SUMMARY
Part 2 - Method Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212
Matrix Type: SOLID

Methods: SW846 6010C
Units: mg/kg

Prep Date:

Metal

Zirconium 2.0 .05 .1

Associated samples MP68212: JB21922-1, JB21922-2, JB21922-3

Results < IDL are shown as zero for calculation purposes
(*) Outside of QC limits
(anr) Analyte not requested

8.8.1

8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212
 Matrix Type: SOLID

Methods: SW846 6010C
 Units: mg/kg

Prep Date: 12/03/12

Metal	JB22672-1 Original MS		SpikeLot MPIRS1	% Rec	QC Limits
Aluminum	14700	22700	6170	129.7N(a)	75-125
Antimony	0.55	58.1	114	50.4N(a)	75-125
Arsenic	5.1	401	457	86.7	75-125
Barium	50.3	474	457	92.8	75-125
Beryllium	0.66	10.9	11.4	89.7	75-125
Bismuth					
Boron					
Cadmium	0.31	11.1	11.4	94.5	75-125
Calcium	935	2310	1430	96.3	75-125
Chromium	18.9	62.8	45.7	96.1	75-125
Cobalt	5.1	107	114	89.2	75-125
Copper	16.9	74.7	57.1	101.2	75-125
Iron	17100	23000	5940	99.4	75-125
Lead	78.1	180	114	89.2	75-125
Lithium					
Magnesium	2100	3540	1430	100.9	75-125
Manganese	333	457	114	108.6	75-125
Molybdenum					
Nickel	16.1	122	114	92.7	75-125
Palladium					
Potassium	672	2190	1430	106.3	75-125
Selenium	0.66	394	457	86.1	75-125
Silicon					
Silver	0.85	11.5	11.4	93.3	75-125
Sodium	315	1710	1430	97.7	75-125
Strontium					
Sulfur					
Thallium	0.0	388	457	84.9	75-125
Tin					
Titanium					
Tungsten					
Vanadium	55.3	165	114	96.1	75-125
Zinc	97.6	219	114	106.3	75-125

8.8.2
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212
Matrix Type: SOLID

Methods: SW846 6010C
Units: mg/kg

Prep Date:

Metal

Zirconium

Associated samples MP68212: JB21922-1, JB21922-2, JB21922-3

Results < IDL are shown as zero for calculation purposes

(*) Outside of QC limits

(N) Matrix Spike Rec. outside of QC limits

(anr) Analyte not requested

(a) Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.

8.8.2

8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212
 Matrix Type: SOLID

Methods: SW846 6010C
 Units: mg/kg

Prep Date: 12/03/12

Metal	JB22672-1 Original MSD		SpikeLot MPIRS1	% Rec	MSD RPD	QC Limit
Aluminum	14700	22100	6350	116.5	2.7	20
Antimony	0.55	60.4	118	50.9N(a)	3.9	20
Arsenic	5.1	406	470	85.2	1.2	20
Barium	50.3	482	470	91.8	1.7	20
Beryllium	0.66	11.2	11.8	89.6	2.7	20
Bismuth						
Boron						
Cadmium	0.31	11.2	11.8	92.6	0.9	20
Calcium	935	2380	1470	98.3	3.0	20
Chromium	18.9	62.0	47	91.6	1.3	20
Cobalt	5.1	108	118	87.5	0.9	20
Copper	16.9	73.8	58.8	96.8	1.2	20
Iron	17100	22200	6110	83.4	3.5	20
Lead	78.1	178	118	85.0	1.1	20
Lithium						
Magnesium	2100	3650	1470	105.5	3.1	20
Manganese	333	458	118	106.3	0.2	20
Molybdenum						
Nickel	16.1	123	118	90.9	0.8	20
Palladium						
Potassium	672	2150	1470	100.6	1.8	20
Selenium	0.66	399	470	84.7	1.3	20
Silicon						
Silver	0.85	11.6	11.8	91.4	0.9	20
Sodium	315	1710	1470	94.9	0.0	20
Strontium						
Sulfur						
Thallium	0.0	395	470	84.0	1.8	20
Tin						
Titanium						
Tungsten						
Vanadium	55.3	161	118	89.9	2.5	20
Zinc	97.6	208	118	93.9	5.2	20

8.8.2
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212
Matrix Type: SOLID

Methods: SW846 6010C
Units: mg/kg

Prep Date:

Metal

Zirconium

Associated samples MP68212: JB21922-1, JB21922-2, JB21922-3

Results < IDL are shown as zero for calculation purposes

(*) Outside of QC limits

(N) Matrix Spike Rec. outside of QC limits

(anr) Analyte not requested

(a) Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.

8.8.2

8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212
 Matrix Type: SOLID

Methods: SW846 6010C
 Units: mg/kg

Prep Date: 12/03/12 12/03/12

Metal	BSP Result	Spikelot MPIRS1	% Rec	QC Limits	LCS Result	Spikelot MPLC78540	% Rec	QC Limits
Aluminum	5160	5400	95.6	80-120	9630	8360	115.2	40-159
Antimony	96.8	100	96.8	80-120	97.9	92.9	105.4	8-192
Arsenic	373	400	93.3	80-120	86.8	94.5	91.9	82-117
Barium	400	400	100.0	80-120	157	166	94.6	83-116
Beryllium	9.7	10	97.0	80-120	48.1	52.6	91.4	84-116
Bismuth								
Boron								
Cadmium	10.2	10	102.0	80-120	57.1	59.9	95.3	84-116
Calcium	1180	1250	94.4	80-120	5770	6160	93.7	82-118
Chromium	37.4	40	93.5	80-120	64.9	69.3	93.7	81-119
Cobalt	98.6	100	98.6	80-120	97.8	101	96.8	84-116
Copper	46.9	50	93.8	80-120	71.3	78	91.4	84-116
Iron	5300	5200	101.9	80-120	13400	12800	104.7	51-149
Lead	92.4	100	92.4	80-120	81.8	91.7	89.2	82-118
Lithium								
Magnesium	1130	1250	90.4	80-120	2810	3030	92.7	76-124
Manganese	95.4	100	95.4	80-120	287	283	101.4	82-118
Molybdenum								
Nickel	96.8	100	96.8	80-120	55.6	56.6	98.2	82-118
Palladium								
Potassium	1180	1250	94.4	80-120	3800	3820	99.5	74-126
Selenium	371	400	92.8	80-120	149	159	93.7	79-121
Silicon								
Silver	9.5	10	95.0	80-120	30.7	33.9	90.6	66-134
Sodium	1250	1250	100.0	80-120	658	652	100.9	74-126
Strontium								
Sulfur								
Thallium	370	400	92.5	80-120	113	119	95.0	81-119
Tin								
Titanium								
Tungsten								
Vanadium	90.8	100	90.8	80-120	55.8	56.3	99.1	73-127
Zinc	96.4	100	96.4	80-120	129	137	94.2	81-119

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: JB21922

Account: LANGAN - Langan Engineering & Environmental

Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212

Methods: SW846 6010C

Matrix Type: SOLID

Units: mg/kg

Prep Date:

Metal

Zirconium

Associated samples MP68212: JB21922-1, JB21922-2, JB21922-3

Results < IDL are shown as zero for calculation purposes

(*) Outside of QC limits

(anr) Analyte not requested

8.8.3

8

SERIAL DILUTION RESULTS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212
 Matrix Type: SOLID

Methods: SW846 6010C
 Units: ug/l

Prep Date: 12/03/12

Metal	JB22672-1 Original	SDL 1:5	%DIF	QC Limits
Aluminum	123000	131000	6.3	0-10
Antimony	4.60	0.00	100.0(a)	0-10
Arsenic	42.8	53.2	24.3 (a)	0-10
Barium	419	456	8.8	0-10
Beryllium	5.50	5.80	5.5	0-10
Bismuth				
Boron				
Cadmium	2.60	2.10	19.2 (a)	0-10
Calcium	7790	9340	19.9*(b)	0-10
Chromium	158	163	3.5	0-10
Cobalt	42.5	45.8	7.8	0-10
Copper	141	146	3.5	0-10
Iron	142000	161000	13.2*(b)	0-10
Lead	651	686	5.4	0-10
Lithium				
Magnesium	17500	18900	7.8	0-10
Manganese	2780	2890	4.1	0-10
Molybdenum				
Nickel	135	139	3.0	0-10
Palladium				
Potassium	5610	5760	2.7	0-10
Selenium	5.50	0.00	100.0(a)	0-10
Silicon				
Silver	7.10	9.70	36.6 (a)	0-10
Sodium	2620	2910	11.0*(b)	0-10
Strontium				
Sulfur				
Thallium	0.00	0.00	NC	0-10
Tin				
Titanium				
Tungsten				
Vanadium	461	481	4.4	0-10
Zinc	814	901	10.6*(b)	0-10

8.8.4
8

SERIAL DILUTION RESULTS SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68212
Matrix Type: SOLID

Methods: SW846 6010C
Units: ug/l

Prep Date:

Metal

Zirconium

Associated samples MP68212: JB21922-1, JB21922-2, JB21922-3

Results < IDL are shown as zero for calculation purposes

(*) Outside of QC limits

(anr) Analyte not requested

(a) Percent difference acceptable due to low initial sample concentration (< 50 times IDL).

(b) Serial dilution indicates possible matrix interference.

BLANK RESULTS SUMMARY
Part 2 - Method Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68262
Matrix Type: SOLID

Methods: SW846 7471B
Units: mg/kg

Prep Date: 12/04/12

Metal	RL	IDL	MDL	MB raw	final
Mercury	0.033	.006	.016	-0.019	<0.033

Associated samples MP68262: JB21922-1, JB21922-2, JB21922-3

Results < IDL are shown as zero for calculation purposes
(*) Outside of QC limits
(anr) Analyte not requested

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68262
 Matrix Type: SOLID

Methods: SW846 7471B
 Units: mg/kg

Prep Date: 12/04/12

Metal	JB21900-6AB Original MS	Spike lot	HGPWS1	% Rec	QC Limits
-------	----------------------------	--------------	--------	-------	--------------

Mercury 0.0 0.45 0.338 133.0N(a) 75-125

Associated samples MP68262: JB21922-1, JB21922-2, JB21922-3

Results < IDL are shown as zero for calculation purposes

(*) Outside of QC limits

(N) Matrix Spike Rec. outside of QC limits

(anr) Analyte not requested

(a) Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: JB21922
 Account: LANGAN - Langan Engineering & Environmental
 Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68262
 Matrix Type: SOLID

Methods: SW846 7471B
 Units: mg/kg

Prep Date: 12/04/12

Metal	JB21900-6AB Original MSD	SpikeLot HGPWS1	% Rec	MSD RPD	QC Limit
Mercury	0.0	0.48	0.352	136.3N(a) 6.5	20

Associated samples MP68262: JB21922-1, JB21922-2, JB21922-3

Results < IDL are shown as zero for calculation purposes

(*) Outside of QC limits

(N) Matrix Spike Rec. outside of QC limits

(anr) Analyte not requested

(a) Spike recovery indicates possible matrix interference and/or sample nonhomogeneity.

8.9.2

8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68262
Matrix Type: SOLID

Methods: SW846 7471B
Units: mg/kg

Prep Date: 12/04/12

Metal	LCS Result	Spikelot HGLCS76540% Rec	QC Limits
Mercury	2.9	3.73	77.7 72-128

Associated samples MP68262: JB21922-1, JB21922-2, JB21922-3

Results < IDL are shown as zero for calculation purposes
(*) Outside of QC limits
(anr) Analyte not requested

8.9.3
8

BLANK RESULTS SUMMARY
Part 2 - Method Blanks

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68274
Matrix Type: AQUEOUS

Methods: SW846 7470A
Units: ug/l

Prep Date: 12/04/12

Metal	RL	IDL	MDL	MB raw	final
Mercury	0.20	.023	.095	0.054	<0.20

Associated samples MP68274: JB21922-4

Results < IDL are shown as zero for calculation purposes
(*) Outside of QC limits
(anr) Analyte not requested

8.10.1

8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: JB21922
Account: LANGAN - Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

QC Batch ID: MP68274
Matrix Type: AQUEOUS

Methods: SW846 7470A
Units: ug/l

Prep Date: 12/04/12

Metal	LCS Result	Spikelot HGPW2	% Rec	QC Limits
Mercury	1.9	2	95.0	80-120

Associated samples MP68274: JB21922-4

Results < IDL are shown as zero for calculation purposes
(*) Outside of QC limits
(anr) Analyte not requested

8.10.2
8

Instrument Detection Limits

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Instrument ID: LEEMANHG5	Effective Date: 10/22/12
---------------------------------	---------------------------------

Analyte	IDL ug/l
Mercury	.0232

The above applies to the following instrument runs:
MA29973

Instrument Detection Limits

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Instrument ID: LEEMANHG6	Effective Date: 10/22/12
---------------------------------	---------------------------------

Analyte	IDL ug/l
Mercury	.036

The above applies to the following instrument runs:
MA29969

Instrument Detection Limits

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Instrument ID: SSTRACE3	Effective Date: 10/18/12
-------------------------	--------------------------

Analyte	IDL ug/l
Aluminum	9
Antimony	1.3
Arsenic	1.3
Barium	.3
Beryllium	.3
Bismuth	2.7
Boron	2.6
Cadmium	.3
Calcium	45.3
Chromium	.5
Cobalt	.3
Copper	2.5
Iron	6.3
Lead	2.3
Lithium	1
Magnesium	43.2
Manganese	.2
Molybdenum	.9
Nickel	.6
Palladium	1.4
Potassium	39.5
Selenium	2.5
Silicon	17.1
Silver	.5
Sodium	26.1
Sulfur	9.6
Strontium	.08
Thallium	1.6
Tin	.7
Titanium	.5
Tungsten	9.3
Vanadium	.3
Zinc	14.5
Zirconium	.5

The above applies to the following instrument runs:
MA29953,MA29970,MA29971,MA29979

8.11
8

Instrument Linear Ranges

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Instrument ID: SSTRACE3	Effective Date: 07/23/12
-------------------------	--------------------------

Analyte	Linear Range ug/l
Aluminum	750000
Antimony	50000
Arsenic	10000
Barium	50000
Beryllium	10000
Bismuth	50000
Boron	50000
Cadmium	10000
Calcium	1000000
Chromium	50000
Cobalt	50000
Copper	50000
Iron	400000
Lead	50000
Lithium	50000
Magnesium	1000000
Manganese	10000
Molybdenum	50000
Nickel	25000
Palladium	50000
Potassium	750000
Selenium	50000
Silicon	50000
Silver	2000
Sodium	500000
Sulfur	100000
Strontium	10000
Thallium	25000
Tin	50000
Titanium	50000
Tungsten	25000
Vanadium	50000
Zinc	50000
Zirconium	50000

The above applies to the following instrument runs:
MA29953,MA29970,MA29971,MA29979

8.11
8

General Chemistry

QC Data Summaries

Includes the following where applicable:

- Percent Solids Raw Data Summary

Percent Solids Raw Data Summary

Job Number: JB21922
Account: LANGAN Langan Engineering & Environmental
Project: 400 Park Avenue South, New York, NY

Sample: JB21922-1	Analyzed: 28-NOV-12 by KP	Method: ASTM 4643-00
ClientID: PE-1		
Wet Weight (Total)	29.7	g
Tare Weight	22.66	g
Dry Weight (Total)	27.93	g
Solids, Percent	74.9	%

Sample: JB21922-2	Analyzed: 28-NOV-12 by KP	Method: ASTM 4643-00
ClientID: PE-2		
Wet Weight (Total)	27.38	g
Tare Weight	20.13	g
Dry Weight (Total)	26.13	g
Solids, Percent	82.8	%

Sample: JB21922-3	Analyzed: 28-NOV-12 by KP	Method: ASTM 4643-00
ClientID: DUP-1		
Wet Weight (Total)	25.41	g
Tare Weight	19.77	g
Dry Weight (Total)	25	g
Solids, Percent	92.7	%

9.1
9

APPENDIX G

Sustainability Report

SUSTAINABILITY REPORT

The implemented Remedial Action Work Plan provided for sustainable remediation and redevelopment through a variety of means that are defined in this Sustainability Report.

Reuse of Clean, Recyclable Materials. Reuse of clean, recyclable materials reduces consumption of non-renewable virgin resources and can provide energy savings and greenhouse gas reduction since these materials can be locally-derived.

Of the material excavated from the site, 18,977 tons of native, clean soil was beneficially re-used as cap material on a nearby brownfield site.

Recontamination Control. Recontamination after cleanup and redevelopment is completed undermines the value of work performed, may result in a property that is less protective of public health or the environment, and may necessitate additional cleanup work later that could impede future redevelopment. Recontamination can arise from future releases that occur within the property or by influx of existing contamination from off-Site.

The area of the Site that utilizes recontamination controls under this plan is 100% of the property footprint or 19,275 square feet. Recontamination control from offsite sources of soil vapor is provided by the vapor barrier system and the composite cover provides mitigation against recontamination from exposure to residual soil/fill remaining on Site.

Storm-water Retention. Storm-water retention improves water quality by lowering the rate of combined storm-water and sewer discharges to NYC's sewage treatment plants during periods of precipitation, and reduces the volume of untreated influent to local surface waters.

Due to the size of the Site, storm-water retention measures were not required by the Department of Buildings and therefore not installed.

Paperless Brownfield Cleanup Program. ET 400 PAS, LLC participated in OER's Paperless Brownfield Cleanup Program. Under this program, submission of electronic documents replaced submission of hard copies for the review of project documents, communications and milestone reports. It is estimated that 25 pounds of paper were conserved using this program.

Low-Energy Project Management Program. ET 400 PAS, LLC participated in OER's low-energy project management program. Under this program, whenever possible, meetings were held using remote communication technologies, such as videoconferencing and

teleconferencing to reduce energy consumption and traffic congestion associated with personal transportation. It is estimated that 150 miles of personal transportation were avoided using this program.

Trees and Plantings. Trees and other plantings provide habitat and add to NYC's environmental quality in a wide variety of ways. Native plant species and native habitat provide optimal support to local fauna, promote local biodiversity, and require less maintenance.

Landscaped courtyards occupy more than 1,577 square feet of the Site along the residential and retail entrances on Park Avenue and 28th Street.

\\langan.com\data\EP\data6\100271601\Engineering Data\Environmental\Reports\NYCBCP RCR - 2013-10\Appendix G - Sustainability Report\SUSTAINABILITY REPORT.docx