Interim Remedial Measures #2 Report For Soil Excavation

Proposed Whole Foods Market 220 3rd Street

220 3rd Street Brooklyn, Kings County, New York

NYSDEC BCP SITE No. C224100

Prepared on Behalf of:

WFM Properties Brooklyn, LLC Cambridge, Massachusetts

April 28, 2006

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Prepared by:

BL Companies 355 Research Parkway Meriden, Connecticut 06450

April 28, 2006

Samuel R. Haydock, MS, PG, LEP BL Companies Project Manager	Date
Nicholas C. Tsacoyannis, CPG, LEP BL Companies Field Team Leader	Date

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1.0 INTRODUCTION, REGULATORY PROGRAM STATUS, PROJECT TEAM

1.1 Introduction

On behalf of WFM Properties Brooklyn, LLC, BL Companies has prepared this Interim Remedial Measure (IRM) #2 Report for Soil Excavation for the property located at 220 3rd Street, Brooklyn, Kings County, New York (the site). A site location map is included as an attachment.

1.2 Program Regulatory Status

The IRM #2 Report for Soil Excavation has been prepared under the Brownfield Cleanup Program (BCP) Agreement between WFM Properties Brooklyn, LLC and the New York State Department of Environmental Conservation (NYSDEC). Under the BCP Agreement, the NYSDEC has identified the site as **Site No. C224100**, **Index #W2-1052-05-02**. WFM Brooklyn Properties, LLC, executed the BCP Agreement on March 31, 2005. The BCP Agreement was executed on April 25, 2005 by the NYSDEC. The BCP Agreement represents the Oversight Document between NYSDEC and WFM Properties Brooklyn, LLC.

The site has a long history of industrial and commercial uses as described in Section 2.2. Under the BCP Agreement, the following definitions will apply to the site:

- "Contemplated Use": commercial/retail use with public access promenade along the 4th Street Basin, excluding residential, day care, childcare, and medical care uses.
- "Existing Contamination": contamination that has been identified at the site to date. Some of the existing contaminated material has been removed through partial completion of IRMs (including this one). Volatile organic compounds (VOCs), poly-aromatic hydrocarbons (PAHs)/semi-volatile organic compounds (SVOCs), poly-chlorinated biphenyls (PCBs), metals, and pesticides have been detected in soil at the site. Concentrations of VOCs, PAHs/SVOCs, and metals have been detected in the ground water beneath the site.
- "Site": that parcel of property located at 220 3rd Street, Brooklyn, Kings County, New York, and currently identified on the Kings County Tax Map as Block 978, lot 1, lot 16, and lot 19. The site purchased by WFM Properties Brooklyn, LLC does not include the existing two-story building located on the corner of 3rd Street and 3rd Avenue (360 3rd Avenue).

 "Applicant": WFM Properties Brooklyn, LLC, a Massachusetts Corporation, the current owner (as of January 2005) and developer of the site, with an address of 125 Cambridge Park Drive, Cambridge, MA 02140.

The IRM #2 Report for Soil Excavation has been prepared in general accordance with the draft BCP Guide [May 2004], Technical and Administrative Guidance Memorandum (TAGM) #4042 [Interim Remedial Measures], TAGM #4048 [Interim Remedial Measures-Procedures], TAGM #4046 [Soil Cleanup Criteria], DER-10 [Technical Guidance for Site Investigation and Remediation], and the revised IRM #2 Work Plan submitted to the NYSDEC on July 27, 2005 and approved by the NYSDEC on August 31, 2005.

As defined in the guidance document, "Interim Remedial Measure" or "IRM" means a discrete set of activities to address both emergency and non-emergency site conditions, which can be undertaken without extensive investigation and evaluation, to prevent, mitigate, or remedy human exposure and/or environmental damage or the consequences of human exposure and/or environmental damage attributable to a site. The purpose of IRMs is to contain, stabilize, reduce, or eliminate exposure to contaminants or movement of contaminants through any pathway. IRMs may include, but are not limited to, removal of wastes and contaminated materials including environmental media; construction of diversion ditches, collection systems, or leachate collection systems; free product recovery systems; construction of fences or other barriers; posting of warning signs; and installation of water filters or provision of alternate water supplies. The IRM should also serve to reduce the scope and cost of the final remedy and may become the final remedy if it achieves the remedial goal established for the site.

This IRM is not a final remedy but merely a measure to prevent the potential for existing and future contamination at the site from identified areas of contamination.

IRMs have been further classified into emergency and non-emergency actions. As stated in the guidance document, an emergency IRM is an action taken in response to a situation which requires immediate containment and/or remedial actions to ensure that a release or potential release does not threaten public health and safety or sensitive environmental receptors. A non-emergency IRM is an action which may be taken at any time during the course of the remedial investigation/remedial selection process in response to environmental or public health threats identified at the site. The work completed under this IRM is considered "non-emergency".

The need for a non-emergency IRM at the site was initially recognized by BL Companies based on the existence of several hotspots that were identified during the Remedial Investigation. These hotspot areas, in our opinion, required immediate attention, due to the detection of elevated concentrations of VOCs and PAHs/SVOCs in the soil at the site above NYSDEC clean-up criteria (TAGM #4046).

This document describes the IRM undertaken to address the existing hotspots that required immediate attention.

1.3 Project Team

The individuals directly involved with the site project and their specific responsibilities are outlined below.

- Mr. Mark Mobley, WFM Properties Brooklyn, LLC, Project Manager
- Mr. Tim White, WFM Properties Brooklyn, LLC, Director of Construction
- James Quinn, Environmental Engineer, NYSDEC Project Manager: Review and approve Quality Assurance Project Plans (QAPP) and subsequent revisions in terms of project scope and objectives. Ensure QAPP implementation. Conduct assessments of field activities, as necessary.
- Javier Perez, NYSDEC Project Supervisor: Provide programmatic oversight, review remedial investigation and alternative selection.
- Michael Lesser, Project Attorney, Division of Environmental Enforcement, NYSDEC: NYSDEC Legal Representative, Coordinate BCP Agreement.
- Christopher M. Doroski, NYSDOH Public Health Specialist 2, Review Remedial Investigation Report (RIR) and RAWP.
- Samuel R. Haydock, BL Companies Project Manager: Senior project management. Review and approval of QAPP. Ensure QAPP implementation. Conduct in-house audits of field operations.
- Nicholas C. Tsacoyannis, BL Companies Field Team Leader: Coordination of all subcontractors. Direct the sampling operations according to the QAPP. Provide data analysis and reporting.
- Mark Koellner, QA Manager: Overall quality of work product.
- Severn Trent Laboratories, Inc., Lab Director: Coordination and scheduling of lab analysis, data review, and coordination of all laboratory activities.
- Carole Tomlins, Data Quality Indicator & Associates, Inc.: Data validation and preparation of the Data Usability Summary Reports.

1.4 Submittals and Approvals

1.4.1 Submittals

- Submit IRM #2 and associated Fact Sheet 6/3/05
- Distribute IRM #2 and Fact Sheet for IRM #2 to contact list and place in repositories – 6/10/05
- Re-submit IRM #2 6/27/05
- Re-submit IRM #2, and SMP 7/27/05

1.4.2 NYSDEC Approvals

• IRM #2 Work Plan Approval Letter – August 31, 2005

This report only covers IRM #2.

2.0 SITE DESCRIPTION AND HISTORY

2.1 Site Description

The irregular-shaped site is situated on approximately 2.155-acres of land located on the southern side of 3rd Street, approximately 30-feet west of the 3rd Street and 3rd Avenue intersection in the Borough of Brooklyn, City of New York, Kings County, New York. The City of New York Assessor's office lists the parcels as Block 978, Lots 1, 16, and 19. The property covers the following former addresses, 210 to 220 3rd Street and 370 and 376 to 384 3rd Avenue.

The site used to consist of several interconnected buildings and an open, rear area at the northwest corner of 3rd Street and 3rd Avenue. The former buildings consisted of a one-story warehouse building and a two-story auto repair shop that was located on the eastern portion of the site, and an one/two-story building formerly used for truck repairs that was located on the northwestern portion of the site. The site also contained a one/two-story building/loading dock (currently vacant) that was located on the northern portion of the site. The remaining area (rear) was an open area that bordered the Gowanus Canal and was used for parking and/or storage when the site was occupied. Access to the site was from 3rd Street via a paved driveway. Public water and natural gas serviced the buildings. Septic systems provided on-site wastewater treatment. A site plan is presented as Figure SP-01 in Appendix A.

When the warehouse was occupied, it contained radiators (mostly new) and heat exchangers for automobiles and trucks. At one time, radiators were manufactured in this building.

An unoccupied loading dock/building was used as a storage area for metal scaffolding and structure supports.

The former truck repair building contained office space on the upper and lower levels, a repair area, a storage area and employee area.

The site is located in a commercial area and is zoned as "Medium Manufacturing District". The site is bordered by 3rd Street and Verizon, followed by a Jewish Center and commercial properties to the north; by a two-story office building, 3rd Avenue, followed by MB Contracting, Novarts, Staples, and commercial properties to the east; by the Fourth Street Basin followed by Hochburg Brothers, Schan Inc., Hollywood Signs and commercial properties to the south; and by All Boro Building Materials, followed by Red Hook Rock Crushers, Gowanus Canal and residential and commercial properties to the west.

2.2 Site History

The usage history of the site has been reconstructed from information obtained during interviews with site representatives and review of topographic maps, street directories, and Sanborn™ Fire Insurance Maps. Aerial photographs were not reviewed for the area of the site.

Prior to 1890, the site was part of the Edwin Clarke and Grace Hill Litchfield Estate. The 1886 Sanborn™ Fire Insurance Map depicts the site as developed with a two-story building, the Hopkins and Ennis Coal Yard, A. Polhemus & Son Long Island Ice Company, and a portion of the J. E. Litchfield and Co.'s Lumber Yard. The Hopkins and Ennis Coal Yard consisted of a coal pile located in the southeastern portion of the site, a two-story office building located in the northern portion of the site, and an outbuilding located to the south of the office building. The A. Polhemus & Son Long Island Ice Company consisted of an office building located in the northwestern portion of the site and an outbuilding located in the central portion of the site.

The 1904 Sanborn™ Fire Insurance Map depicts the site as developed with the existing two-story garage listed as a Shoppe, the Schroeder and Horstman Coal Yard and the Powell and Titus Coal Yard. The coal yards consisted of office buildings located along Third Street, storage buildings located in the central portion of the site, and coal sheds located in the southeastern and southwestern portions of the site. The 1904 Sanborn™ Fire Insurance Map also indicates the presence of Pure Oil Company located on the western portion of the site, which had a 200,000-gallon oil tank located in the northwestern portion of the site.

The 1915 Sanborn™ Fire Insurance Map depicts the site as developed with the Schroeder and Horstman Coal Yard and the Powell and Titus Coal Yard. The site was also developed with the John Morton Sons Co. Building Materials in the western portion. The 200,000-gallon oil tank is no longer present.

The 1938 Sanborn™ Fire Insurance Map depicts the site as developed with the Horstman and Higley Co., Inc. Coal Yard, the Powell and Titus Coal Yard, and Carroll Trucking Corp. The layout of the coal yards had not significantly changed since the 1915 Sanborn™ Fire Insurance Map. The Carroll Trucking Corp. was depicted on the western portion of the site.

The 1950 Sanborn™ Fire Insurance Map depicts the site as developed with a lumberyard and a freight depot on the southern portion and an auto junkyard and auto repair on the northern portion.

The 1969 Sanborn™ Fire Insurance Map shows the site as developed with the all of the current buildings. Freight storage is depicted along most of 3rd Avenue and on the southeastern portion of the site. Auto repair is depicted at 370 3rd Avenue where the

most recent former radiator repair shop was located. A loading dock/building is depicted on the central portion of the site, with the most recent former truck engine repair building depicted on the northwestern portion of the site. Storage areas for brick and tile are depicted on the western and southwestern portions of the site.

2.3 Previous Remedial Investigations and Reporting

A Phase I Environmental Site Assessment (ESA) was completed by BL Companies in December 2003. The Phase I ESA recommended additional investigation of the site based on the past use of the property by auto and truck repair businesses, as a coal yard, and as a bulk petroleum storage facility. In addition, two above ground storage tanks with associated staining, one confirmed and one suspected underground storage tank, on-site septic tanks/leachfields (still active), hydraulic lifts in the buildings, open vats of antifreeze and oil, and 55-gallon drums of unidentified material stored throughout the site, including outside on the gravel parking areas and inside the buildings, were identified as specific areas of concern requiring additional investigation. Copies of the Phase I and II reports were submitted to the NYSDEC with the BCP application and prior to the September 8, 2004 pre-application meeting.

A Phase II Site Investigation (SI) was completed by BL Companies in February 2004. During completion of the Phase II SI, VOCs, PAHs/SVOCs, and metals were identified in the soil and ground water beneath the site.

The BCP (BCP) application was submitted by Robinson & Cole LLP on behalf of WFM Properties Brooklyn, LLC to the NYSDEC on October 27, 2004. As a BCP Volunteer, WFM Properties Brooklyn, LLC has committed to both on-site investigation and remediation to achieve appropriate clean-up goals and objectives.

WFM Properties Brooklyn, LLC is a Volunteer under the BCP that has never operated at or owned the site. WFM Properties Brooklyn, LLC has conducted sufficient investigation to perform a qualitative on- and off-site exposure assessment.

A draft Remedial Investigation Report (RIR) was completed by BL Companies in April 2006. The RIR was prepared in general accordance with the draft NYSDEC BCP Guide, the Draft DER – 10, Technical Guidance for Site Investigation and Remediation, and the final Remedial Investigation Work Plan that was submitted to the NYSDEC on May 17, 2005 and approved by the NYSDEC on July 12, 2005. The main goals of the voluntary cleanup investigation included:

- Investigation of each areas of concern (AOCs) identified during the Phase I ESA.
- Identifying contaminant source areas (if present).

- Defining the nature and extent of contamination at the site, both aerially and vertically
- Producing data of sufficient quantity and quality to support the development of an acceptable RAWP. This included generating sufficient data to properly characterize soil that will be displaced by construction (currently estimated at 15,000 cubic yards) for off-site disposal and/or re-use on other portions of the site, and to determine if additional excavation and/or in-situ treatment is required for soil that will not be displaced by construction.

The RIR concluded the following:

- A VOC source area related to gasoline constituents was identified beneath the former truck repair building.
- Several SVOC/PAH hotspots were identified at the site.
- No significant soil vapor concentrations have been detected outside the footprint of the former truck repair building.
- The ground water plumes (VOC and SVOC) have been substantially delineated. The highest concentrations for VOCs have been shown to be near the existing historic building on the corner of 3rd Street and 3rd and may be originating from off site. The highest concentration for PAHs/SVOCs appears to be centered downgradient of the former truck repair building which is also the former location of a 200,000-gallon above-ground storage tank in the early 1900's.
- Potential impacts to indoor air have been evaluated by the collection of soil vapor samples from temporary and permanent soil vapor monitoring wells that were installed at the site.
- No other significant exposure pathways were identified.

The RIR recommended that a Remedial Action Work Plan (RAWP) be prepared and submitted to the NYSDEC based upon the RIR findings. Additionally, the RIR recommended that the following alternatives be considered:

- 1. No additional action.
- 2. Soil excavation and removal.
- 3. Utilize in-situ remediation (i.e., bio/chemical remediation techniques) in smear zones and below the water table at specific locations.
- 4. Encapsulation of contamination (institutional/engineering controls).
- 5. Monitor ground water via natural attenuation.

A fish and wildlife study was conducted at the site. Specifically, the FWIA focused on the site's actual, on-going potential contributions of contaminants to the 4th Street basin. As part of the study, three test borings were advanced on site along the canal using a hollow stem auger drill rig operated by Aquifer Drilling & Testing under the supervision of a BL Companies scientist and three canal bottom sediment samples were collected adjacent to the test borings. Generally, the concentrations of detected compounds in the SED-1 and SED-3 canal sediments samples were greater than the CEB-1 and CEB-3 soil samples. However, in general, the concentrations of detected compounds in CEB-2 soil samples were greater than the SED-2 canal sediments. Metals were detected in the canal sediment samples at concentrations that exceeded NYSDEC standards. Some of the regulated compounds that exceeded calculated background levels included barium, cadmium, lead, selenium, silver, and mercury. CEB borings were not analyzed for metals because other borings in the area had been. When the laboratory analytical results of the other borings in the area were compared to the detected concentrations of metals from the canal sediments samples, it was noted that the concentrations of canal sediments were far greater than the on-site metal concentrations. While similar types of contaminants (VOCs, PAHs/SVOCs, and metals) have been detected both on the site as well as in the canal, there is no clear indication that releases at the site have adversely impacted the canal. Contamination in the canal sediments is more likely a result of area wide filling activities, with potential contributions from any former and existing sites along the canal. The FWIA report is detailed in the Remedial Investigation Report dated April 2006.

A draft IRM #1 Report for Underground Storage Tank and Septic System Removal was submitted to the NYSDEC on April 21, 2006. The draft IRM #1 Report was prepared in general accordance with the draft BCP Guide [May 2004], Technical and Administrative Guidance Memorandum (TAGM) #4042 [Interim Remedial Measures], TAGM #4048 [Interim Remedial Measures-Procedures], TAGM #4046 [Soil Cleanup Criteria], DER-10 [Technical Guidance for Site Investigation and Remediation], and the revised IRM #1 Work Plan submitted to the NYSDEC on August 10, 2006 and approved by the NYSDEC on August 10, 2006.

IRM #1 was successful in accomplishing the goals identified in the IRM #1 Work Plan. Several potential sources of past, existing and future contamination were removed from the site and included:

- Four USTS were removed from the site and surrounding soil excavated.
- Two drywells were removed from the site and surrounding soil excavated.
- One septic tank and associated cesspool were removed from the site and surrounding soil excavated.

IRM #1 concluded:

- Confirmation samples from HS 4/5, W-2, HS 4/5, B-2, UST-2B, UST-3B, UST-3E, UST-3S, and UST-3W support compliance with TAGM/STARS regulatory criteria.
- With the exception of confirmation samples UST-1S, UST-3N, UST138/142-B, UST138/142-E, UST138/142-S, UST138/142-W, DW1-N, DW1-W1, DW-2N, DW-2E, DW-2S, and DW-2W, the remaining 12 confirmation samples support compliance with Proposed Site-Specific Alternative Criteria.
- Concentrations of regulated compounds that exceeded the regulatory criteria have been observed to varying degrees in confirmation samples collected from tank/drywell graves.
- Concentrations of regulated compounds that exceeded the Site Specific Alternative Proposed levels have been minimally observed in samples collected from tank/drywell graves.

Recommendations from IRM #1 included:

- The removal of UST-4 and UST-4a
- The remediation and/or institutional/engineering control of remaining soil containing elevated concentrations of regulated compounds that exceed regulatory criteria, or if approved, that exceed the Site Specific Alternative Proposed levels, under an approved RAWP and during construction of proposed site improvements.

No further action was contemplated under IRM #1, which was terminated.

Remedial action items will be further discussed in detail in the RAWP and Alternatives Analysis that will be submitted following the submission of this report.

3.0 TOPOGRAPHIC, GEOLOGIC, AND HYDROGEOLOGIC SETTING

3.1 Topographic Setting

According to the United States Geological Survey (USGS) topographic quadrangle of Brooklyn, New York, the topography in the area of the site slopes to the southwest. The site has an approximate average elevation of 6.5 feet AMSL. The southwestern portion of the site next to the 4th Street basin has an elevation of 2.36 feet AMSL and the northeastern portion of the site next to 3rd Street has an elevation of 9.30 feet AMSL.

The site has been filled during its development. Prior to the demolition of the onsite buildings, the northeastern portion of the site was level with 3rd Street and the southeastern portion of the property was level with 3rd Avenue with first floor building access present on the street sides. The elevation of 3rd street increases towards 3rd Avenue and the elevation of 3rd Avenue increases away from 3rd Street. At the current time, the original access road into the site exists on the 3rd Street site but the property is 4 feet lower in elevation than the street on the northeastern portion of the site and approximately 12 feet lower than the street in the extreme southern corner of the site. A concrete bulkhead for the Gowanus Canal/4th Street Basin is present along the southwestern portion of the property.

The topography within a quarter mile of the site is relatively flat with a slight slope to the northwest towards the Gowanus Canal.

3.2 Geologic Setting

The site is located in the Atlantic Coastal Plain Physiographic Province and is underlain by Coastal Plain deposits. The Coastal Plain deposits consist of approximately 54 feet of glacial till, over approximately 50 feet of fine to very coarse sand and gravel with a few layers of clay and silt of the Jamaco Aquifer. The Jamaco Aquifer is underlain by approximately 50 feet of clay, silt, and a few layers of sand, known as Gardiners Clay. Bedrock underlies the Gardiners Clay and is approximately 154 feet below ground surface.

Based on information obtained from geotechnical and environmental exploration borings, the site is underlain by approximately fill, underlain by an organic layer composed of varying proportions of silt and clay, underlain by a layer of sandy silt and silty clay, underlain by fine to medium sands that coarsen with depth to approximately 77 feet below grade.

The bedrock surface was not encountered in any of the test borings.

3.3 Soil Cross Section

Geologic cross sections were constructed from the information obtained during the advancement of both environmental and geotechnical test borings across the site. Based on information obtained from geotechnical and environmental exploration borings, the site is underlain by fill that varies in thickness from approximately 5 feet to 25 feet. The fill is underlain by an organic layer composed of varying proportions of silt and clay that varied in thickness from approximately 10 feet to 25 feet. The organic layer is underlain by a mixture of fine to coarse sands that had increasing percentages of gravel and coarser sands with depth (coarsening downward sequence). Exploration borings were advanced to a total depth of approximately 77 feet below grade.

Based on laboratory analytical results obtained from soil samples collected across the site (horizontally and vertically), impacted soils have been identified to be coincident with the fill material and the top portion of the organic layer, which appears to be acting as an aquitard or confining layer. Limited sampling of ground water and soil from the lower portion of the organic layer and the upper portion of the aquifer below the organic layer indicate that contamination has not migrated into the deep portion of the aquifer.

3.4 Hydrogeologic Setting

Shallow ground water is present in the fill material beneath the site. Depth to shallow ground water has been measured on several occasions. Depth to shallow ground water ranges from 3.19 feet bgs at MW-4 to 7.59 feet bgs at MW-1.

Elevation surveys were conducted on June 29, 2004 to determine the ground water flow direction across the site. Another elevation survey was conducted on June 16, 2005 after the installation of additional monitoring wells. Ground water generally flows towards the Gowanus Canal/4th Street Basin in both high and low tide conditions. The average horizontal gradient across the site is 0.01 foot per foot.

Vertical hydraulic gradient was measured at the shallow/intermediate/deep well triplet (MW-18S/MW-18I, MW-18D) located in the central portion of the site. The vertical gradient was slightly upward between the shallow and intermediate wells while the vertical gradient was slightly downward between the deep and both the shallow and intermediate wells. The vertical gradient is greatest between the deep and intermediate wells at 0.99 foot per foot (downwards) and least between the intermediate and shallow wells at 0.28 foot per foot (upwards). The vertical gradient between the shallow and deep wells is 0.71 foot per foot.

4.0 INTERIM REMEDIAL MEASURES COMPLETED

4.1 IRM #2 Work Plan Objectives

Work conducted during the RI identified the presence of several distinct areas (hotspots) where concentrations of certain regulated compounds significantly exceeded the applicable NYCDEC clean-up criteria (TAGM #4046). Classes of compounds of concern included VOCs, PAHs/SVOCs, PCBs, and metals. The objective of IRM #2 was to excavate these hotspots. Identification labels have been awarded to each hotspot, numbered HOTSPOT #1 through HOTSPOT #9 and HOTSPOT PCB (Figure 3: SP-02). All work was completed in accordance with the Health and Safety Plan (HASP) detailed in the IRM #2 Work Plan dated July 27, 2005.

4.2 Excavation of Hotspots

HOTSPOTs #1 through #5, HOTSPOT PCB, and three additional areas (these areas, E-1, E-2, and E-3, were excavated as a result of construction activities and were not necessarily related to remediation efforts) were excavated during the months of September through November 2005. Rossini Excavating Corporation of Mount Vernon, New York, who provided the equipment and operator, completed the excavations. During excavation activities, a mobile analytical laboratory, photoionization detector (PID), and visual and/or olfactory detection of contamination guided efforts to attain thorough removal of impacted soil. As a result, the excavation of HOTSPOTs #1 and #2 extended beyond the limits initially proposed, ultimately combining into one large excavation. Similarly, the excavation of HOTSPOTS #4 and #5 resulted in a large-scale excavation, of which the horizontal limits are shown in Figure 4 (SP-03). Excavated soil from the hotspots was handled in accordance with the Soil Management Plan developed in the IRM #2 Work Plan. Soil transportation was performed by Top Soil Depot Inc. of Wayne, New Jersey, throughout the excavation process. Impacted soil was transported to Clean Earth in Carteret, New Jersey for disposal/thermal recycling. Truck load tickets are included in Appendix E. Safety fencing was placed around the open excavations, which have not been backfilled, to prevent any unauthorized entry. A total of over 11,272 tons of soil containing regulated compounds above TAGM #4046 has been removed from the site from activities under this IRM, IRM #1, and the unrelated construction activities.

HOTSPOTS #6, #7, #8, and #9 have not been excavated and will be addressed as part of the RAWP.

4.3 Community Air Monitoring Plan

Based upon the nature of known or potential contaminants at the site, real-time air monitoring for VOCs and particulate levels at the perimeter of the site was necessary.

4.3.1 Continuous Monitoring

Continuous monitoring was conducted for all ground-intrusive activities, including the demolition of contaminated or potentially contaminated structures. Other ground-intrusive activities included soil/waste excavation and handling, test pitting or trenching, and the installation of soil borings or monitoring wells.

4.3.2 Periodic Monitoring

Periodic monitoring for VOCs was conducted during non-intrusive activities. Non-intrusive activities included the collection of surface soil and sediment samples, the collection of ground water samples from existing monitoring wells, the opening of a well cap, overturning soil, and well bailing/purging. In addition, monitoring for VOCs was conducted upon arrival to and departure from the site.

4.3.3 VOC Monitoring, Response Levels and Actions

VOCs were monitored at the downwind perimeter of the site on a continuous basis during ground-intrusive activities. Upwind concentrations were measured at the start of each workday and periodically thereafter to establish background conditions. Monitoring to evaluate for total organic vapors (TOVs) was achieved using a *Mini*RAE 2000 PID, equipped with a 10.6 electron volt lamp calibrated to an isobutylene standard. 15-minute running average concentrations were calculated, and were compared to the following action levels:

- If the ambient air concentration of total organic vapors at the downwind perimeter
 of the site exceeded 5 parts per million (ppm) above background for the 15minute average, work activities were temporarily halted and monitoring
 continued. If the total organic vapor level readily decreased (per instantaneous
 readings) below 5 ppm over background, work activities resumed with continued
 monitoring.
- If total organic vapor levels at the down gradient perimeter of the site persisted at levels in excess of 5 ppm over background but less than 25 ppm, work activities were halted, the source of the vapors identified, corrective actions were taken to abate emissions, and monitoring continued. After these steps, work activities resumed provided that the total organic vapor level 200 feet downwind of the site or half the distance to the nearest potential receptor or residential/commercial

structure, whichever was less – but in no case less than 20 feet, was below 5 ppm background for the 15-minute average.

• If the total organic vapor level was above 25 ppm at the perimeter of the site, activities were shutdown.

VOCs were never detected by the PID at the upwind or downwind perimeters of the site. Therefore, action levels were never exceeded and response actions were never required.

4.3.4 Particulate Monitoring, Response Levels and Actions

Particulate concentrations were monitored continuously at the upwind and downwind perimeters of the site at temporary particulate monitoring stations. The particulate monitoring was 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 actions levels. The equipment was equipped with an audible alarm to indicate exceedance of the action level. In addition, fugitive dust migration was visually assessed during all work activities. The following were the action levels for particulates:

- If the downwind PM-10 particulate level was 100 micrograms per cubic meter (mcg/m³) greater than background (upwind perimeter) for the 15-minute period or if airborne dust was observed leaving the site, then dust suppression techniques were employed. Work continued with dust suppression techniques provided that downwind PM-10 particulate levels did not exceed 150 mcg/m³ above the upwind level and provided that no visible dust was migrating from the site.
- If, after implementation of dust suppression techniques, downwind PM-10 particulate levels were greater than 150 mcg/m³ above the upwind level, work was stopped and there was a re-evaluation of activities initiated. Work resumed provided that dust suppression measures and other controls were successful in reducing the downwind PM-10 particulate concentrations to within 150 mcg/m³ of the upwind level and in preventing visible dust migration.

At no time did the downwind particulate levels exceed the upwind particulate levels by more the 100 mcg/m³. All readings were recorded and are presented in Appendix D.

5.0 SOIL SAMPLING AND LABORATORY RESULTS

5.1 Collection of Soil Samples

Confirmation/post-excavation soil sampling occurred on September 15 and 30, 2005, October 4, 2005, and November 3, 2005. Soil samples were collected from the sides and bottom of excavated hotspots for laboratory analysis for the presence of Target Compound List (TCL) VOCs, TCL SVOCs, Target Analyte List metals, pesticides and/or PCBs by EPA Methods 8260B, 8270C, 6010B, 8081, and 8082, respectively. The samples were transported on ice under proper chain of custody protocols to STL for analysis.

HOTSPOTs #1 and #2 were located at the southern corner of the site, at the intersection of the Gowanus Canal and 3rd Avenue. Preliminary excavation of the hotspots indicated that impacted soils extended beyond the limits proposed in Figure 3 (SP-02). Additional excavation of the hotspots to the east and north extended the limits to that depicted in Figure 4 (SP-03). Nine confirmation samples were collected along the perimeter and bottom of the excavation (Figure 5, SP-04). The excavation extended to approximately 7 ft below ground surface (bgs).

HOTSPOT #3 was located 15 ft northeast of HOTSPOT #2 near the southwestern portion of the site. Five confirmation samples were collected, one from each sidewall and one from the bottom of the excavation (Figure 5, SP-04). The excavation extended to approximately 4 ft bgs.

HOTSPOTs #4 and #5 were located along the northern and northwestern portions of the site. Similar to HOTSPOTS #1 and #2, initial excavation of the revealed that impacted soil extended beyond the limits proposed in Figure 3 (SP-02). Additional excavation of the hotspots was to the east of HOTSPOT 4a and 4b and radially from HOTSPOT #5 (Figure 4 SP-3). Eight confirmation samples were collected along the perimeter and bottom of the excavation (Figure 6, SP-05). The excavation extended to average depths of approximately 12 ft bgs to approximately 20 ft bgs, from the southern to northern portions of the excavation, respectively.

HOTSPOT PCB was located along northeastern perimeter of the site, adjacent to 3rd Street southeast of the existing site entrance. Five confirmation samples were collected, one from each sidewall and one from the bottom of the excavation (Figure 7, SP-06). The excavation extended to approximately 12 ft bgs.

Quality Assurance/ Quality Control

BL Companies conducted the sampling in accordance with the QAPP and Standard Operating Procedures, which are included in Appendix F of the Remedial Investigation

Work Plan. Soil samples were collected and preserved with ice. The time of collection, location, sample section size, and the sample depth was recorded on field sheets produced by BL Companies or in field books. The chain of custody for each sample batch included the following information, Project Name, Project Location, BL Companies Job Number, Analysis Status, Sample ID, Sample Matrix, Preservation, Analysis Requested, Date, Time, Containers, and Reporting Requirements. Duplicate and field blank samples were submitted for analysis.

5.2 Results of Chemical Analysis

The results of the laboratory analyses performed on the confirmation soil samples are summarized in Tables 1 through 4, located in Appendix B. Copies of the laboratory analytical reports are included in Appendix C.

The NYSDEC has established two sets of soil standards: the Soil Cleanup Objectives and the Cleanup Levels specified in the NYSDEC Division of Hazardous Waste Remediation's Technical and Administrative Guidance Memorandum (TAGM) #4046 and the Guidance Values for Gasoline and Fuel Oil Contaminated Soil in the Division of Spills Management's STARS Memo #1, Petroleum-Contaminated Soil Guidance Policy. TAGM #4046 Guidance values, along with Site Specific Alternative Criteria proposed by BL Companies in a letter to the NYSDEC dated December 28, 2005, were used for comparative purposes to evaluate soil at the site.

HOTSPOT #1 and #2

VOCs were detected in post-excavation/confirmatory soil samples EX1-2, B-1 and B-2. Detected compounds included:

- Methylene chloride was detected in samples EX1-2, B-1 and B-2 at concentrations of 8.9 ppb and 12 ppb, respectively.
- 2-Butanone was detected in sample EX1-2, B-2 at a concentration of 14 ppb.
- MTBE was detected in sample EX1-2, B-2 at a concentration of 3.6 ppb.

PAHs/SVOCs were detected in samples EX 1/2 1-2, EX 1/2 2-2, HS-1/2-3, HS-1/2-4, HS-1/2-6, and EX1-2, B-2. Detected compounds included:

- Naphthalene was detected in sample EX 1/2 2-2 at a concentration of 646 ppb.
- Benzo(a)anthracene was detected in samples EX1-2, B-2; EX 1/2 1-2; EX 1/2 2-2; HS-1/2-3; HS-1/2-4; and HS-1/2-6 at concentrations ranging from 381 ppb to 4,630 ppb.
- Chrysene was detected in samples EX1-2, B-2; EX 1/2 1-2; EX 1/2 2-2; HS-1/2-3; HS-1/2-4; and HS-1/2-6 at concentrations ranging from 359 ppb to 4,530 ppb.

- Benzo(b)fluoranthene was detected in samples EX1-2, B-2; EX 1/2 1-2; EX 1/2 2-2; HS-1/2-3; HS-1/2-4; and HS-1/2-6 at concentrations ranging from 333 ppb to 2,960 ppb.
- Benzo(k)fluoranthene was detected in samples EX1-2, B-2; EX 1/2 1-2; EX 1/2 2-2; HS-1/2-4; and HS-1/2-6 at concentrations ranging from 250 ppb to 2,560 ppb.
- Benzo(a)pyrene was detected in samples EX1-2, B-2; EX 1/2 1-2; EX 1/2 2-2; and HS-1/2-6 at concentrations ranging from 450 ppb to 2,430 ppb.
- Dibenzo(a,h)anthracene was detected in samples EX1-2, B-2 and EX 1/2 2-2 at concentrations of 76 ppb and 598 ppb, respectively.

Metals were detected in samples EX1-2, B-1 and B-2. Detected compounds included:

- Arsenic was detected in samples EX1-2, B-1 and B-2 at concentrations of 3.2 ppm and 7.7 ppm, respectively.
- Barium was detected in samples EX1-2, B-1 and B-2 at concentrations of 17.6 ppm and 72.6 ppm, respectively.
- Chromium was detected in samples EX1-2, B-1 and B-2 at concentrations of 10.4 ppm and 8.2 ppm, respectively.
- Mercury was detected in samples EX1-2, B-1 and B-2 at concentrations of 0.029 ppm and 1.1 ppm, respectively.

HOTSPOT #3

VOCs were detected in post-excavation/confirmatory soil samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W. Detected compounds included:

- Methylene chloride was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 10 ppb to 45 ppb.
- 2-Butanone was detected in samples EX3, B and EX3, N at a concentration of 12 ppb.

PAHs/SVOCs were detected in samples EX3, B, N, S, E, and W. Detected compounds included:

- Naphthalene was detected in samples EX3, B; EX3, S; EX3, E; and EX3, W at concentrations ranging from 270 ppb to 430 ppb.
- Benzo(a)anthracene was detected in samples EX3, B; EX3, N; EX3, S; EX3, E, and EX3, W at concentrations ranging from 280 ppb to 2,400 ppb.
- Chrysene was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 330 ppb to 2,700 ppb.
- Benzo(b)fluoranthene was detected in samples EX3, B; EX3, N; EX3, S; EX3, E, and EX3, W at concentrations ranging from 370 ppb to 2,900 ppb.

- Benzo(k)fluoranthene was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 130 ppb to 1,100 ppb.
- Benzo(a)pyrene was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 310 ppb to 2,500 ppb.
- Dibenzo(a,h)anthracene was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 76 ppb to 520 ppb.

Metals were detected in samples EX3, B, N, S, E, and W. Detected compounds included:

- Arsenic was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 3.4 ppm to 6.4 ppm.
- Barium was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 47.9 ppm to 300 ppm.
- Cadmium was detected in samples EX3, S; EX3, E; and EX3, W at concentrations of 1.1 ppm, 1.9 ppm and 1.4 ppm, respectively.
- Chromium was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 7.7 ppm to 21.2 ppm.
- Mercury was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 0.19 ppm to 0.90 ppm.

PCBs were detected in samples EX3,N; EX3,S; EX3, E; and EX3, W. Detected compounds included:

- Aroclor 1248 was detected in sample EX3, E at a concentration of 63 ppb.
- Aroclor 1254 was detected in sample EX3, W at a concentration of 63 ppb.
- Aroclor 1260 was detected in samples EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 23 ppb to 81 ppb.

One of the five confirmation soil samples collected from Hotspot 3 was analyzed for the presence of pesticides. The following pesticides were detected in confirmation soil sample EX3, S:

- Endosulfan I 14 ppb
- 4,4'-DDE 9.2 ppb
- 4.4'-DDD 18 ppb
- Endosulfan sulfate 2.6 ppb
- Chlordane (alpha) 6.5 ppb
- Chlordane (gamma) 3.3 ppb

HOTSPOT #4 and #5

VOCs were detected in samples HS 4/5 B-1, B-2, and N-1, and EX4-5, S, SE, and NE. Detected compounds included:

- Methylene chloride was detected in samples HS 4/5 B-2; HS 4/5 N-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 7.7 ppb to 160 ppb.
- o-Xylene was detected in sample HS 4/5 B-1 at a concentration of 160 ppb.

PAHs/SVOCs were detected in samples HS 4/5 B-1, B-2, W-1, and N-1, and EX4-5, S, SE, and NE. Detected compounds included:

- Naphthalene was detected in sample HS 4/5 W-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 100 ppb to 2,500 ppb.
- Benzo(a)anthracene was detected in samples HS 4/5 B-1; HS 4/5 W-1; HS 4/5 N-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 90 ppb to 20,000 ppb.
- Chrysene was detected in samples HS 4/5 B-1; HS 4/5 W-1; HS 4/5 N-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 100 ppb to 22,000 ppb.
- Benzo(b)fluoranthene was detected in samples HS 4/5 N-1; HS 4/5 W-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 160 ppb to 20,000 ppb.
- Benzo(k)fluoranthene was detected in samples HS 4/5 W-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 110 ppb to 8,600 ppb.
- Benzo(a)pyrene was detected in samples HS 4/5 B-1; HS 4/5 W-1; HS 4/5 N-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 87 ppb to 19,000 ppb.
- Dibenzo(a,h)anthracene was detected in samples EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations of 4,200 ppb, 610 ppb, and 61 ppb, respectively.

Metals were detected in samples HS 4/5 B-1, B-2, W-1, W-2, and N-1, and EX4-5, S, SE, and NE. Detected compounds included:

- Arsenic was detected in samples HS 4/5 B-1; HS 4/5 B-2; HS 4/5 W-1; HS 4/5 W-2; HS 4/5 N-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 1.9 ppm to 7.4 ppm.
- Barium was detected in samples HS 4/5 B-1; HS 4/5 B-2; HS 4/5 W-1; HS 4/5 W-2; HS 4/5 N-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 19.0 ppm to 113 ppm.
- Chromium was detected in samples HS 4/5 B-1; HS 4/5 B-2; HS 4/5 W-1; HS 4/5 W-2; HS 4/5 N-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 6.3 ppm to 19.0 ppm.

- Lead was detected in samples HS 4/5 B-1; HS 4/5 B-2; HS 4/5 W-1; HS 4/5 W-2; HS 4/5 N-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 7.2 ppm to 466 ppm.
- Mercury was detected in samples HS 4/5 B-1; HS 4/5 B-2; HS 4/5 W-1; HS 4/5 W-2; HS 4/5 N-1; EX4-5, S; and EX4-5, SE at concentrations ranging from 0.085 ppm to 0.88 ppm.

The PCB, Aroclor 1260, was detected in sample EX4-5, S at a concentration of 6.9 ppb.

One of the confirmation samples collected from Hotspot 4/5 was submitted for analysis for the presence of pesticides. The following pesticides were detected in sample EX4-5, S:

- Heptachlor 5.0 ppb
- Endosulfan I 62 ppb
- 4,4'-DDE 45 ppb
- Chlordane (gamma) 1.9 ppb
- Endrin ketone 22 ppb

HOTSPOT PCB

The five confirmation samples collected following the excavation of HOTSPOT PCB were solely analyzed for PCBs. Detected compounds included:

- PCB 1248 was detected in sample PCB-1E at a concentration of 48 ppb.
- PCB 1260 was detected in samples PCB-1E and PCB-1W at concentrations of 13 ppb and 5.4 ppb, respectively.

Data Validation and Usability

A DUSR was generated for each of the sample packages sent from the laboratory by Carole Tomlins of The Data Quality Indicator & Associates, Inc. The DUSR was completed in accordance with the NYSDEC Guidance for the Development of Data Usability Summary Reports (6/99). According to the DUSR:

Some of the results for confirmation soil samples were rejected due to deficiencies in the ability of the laboratory to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified. The following samples were rejected:

 The non-detect results for the compound 2-chloroethylvinylether in samples EX3, B; EX3, N; EX3, S; EX3, E; EX3, W; EX1-2, B-1; EX1-2, B-2; EX4-5, NE; EX4-5, SE; and EX4-5, S. Data validation reports were evaluated by BL Companies. The rejected data values were found to be consistent with results from similar, validated, samples and sample locations. This data is believed to offer valuable insight regarding the general composition of regulated compounds and the overall environmental characterization of the site. Therefore, data rejected due to the uncertainty of the sample to meet laboratory quality control criteria, and not due to specific collection, holding, or methodology-based violations, were considered usable for this report.

A copy of the DUSR for these data is included in Appendix K of the RIR dated April 2006.

5.3 Regulatory Significance

Confirmation samples with concentrations of regulated compounds that exceed TAGM #4046 standards are depicted in bold font in the soil tables in Appendix B, and pictorially in Figures 8 and 10 (SP-07 and SP-09) in Appendix A. Implementation of the Proposed Site Specific Alternative Criteria significantly reduces the number of regulated compounds in exceedance of said criteria. Such exceedances are depicted in dark shading in the soil tables in Appendix B, and shown pictorially in Figures 9 and 11 (SP-08 and SP-10) in Appendix A.

5.3.1 TAGM #4046 Exceedances

HOTSPOT #1 and #2

VOCs, metals, PCBs, and pesticides were not detected above TAGM #4046 standards in the confirmation samples analyzed from hotspot excavation #1 and #2.

PAHs/SVOCs were detected above TAGM #4046 standards in samples EX1-2, B-2, EX 1/2 1-2, EX 1/2 2-2, HS-1/2-3, HS-1/2-4, and HS-1/2-6. The SVOC compounds detected above TAGM #4046 were:

- Benzo(a)anthracene was detected in samples EX1-2, B-2; EX 1/2 1-2; EX 1/2 2-2; HS-1/2-3; HS-1/2-4; and HS-1/2-6 at concentrations ranging from 381 ppb to 4,630 ppb.
- Chrysene was detected in samples EX1-2, B-2; EX 1/2 1-2; EX 1/2 2-2; HS-1/2-4; and HS-1/2-6 at concentrations ranging from 500 ppb to 4,530 ppb.
- Benzo(b)fluoranthene was detected in sample EX 1/2 2-2 at a concentration of 2,960 ppb.
- Benzo(k)fluoranthene was detected in sample EX 1/2 2-2 at a concentration of 2,560 ppb.

- Benzo(a)pyrene was detected in samples EX1-2, B-2; EX 1/2 1-2; EX 1/2 2-2; and HS-1/2-6 at concentrations ranging from 450 ppb to 2,430 ppb.
- Dibenzo(a,h)anthracene was detected in samples EX1-2, B-2 and EX 1/2 2-2 at concentrations of 76 ppb and 598 ppb, respectively.

HOTSPOT #3

VOCs, PCBs, and pesticides were not detected above TAGM #4046 standards in the confirmation samples analyzed from hotspot excavation #3.

PAHs/SVOCs were detected above TAGM #4046 standards in samples EX3, B, N, S, E, and W. The SVOC compounds detected above TAGM #4046 were:

- Benzo(a)anthracene was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 280 ppb to 2,400 ppb.
- Chrysene was detected in samples EX3, B; EX3, S; EX3, E; and EX3, W at concentrations ranging from 1,200 ppb to 2,700 ppb.
- Benzo(b)fluoranthene was detected in samples EX3, B; EX3, S: EX3, E; and EX3, W at concentrations ranging from 1,300 ppb to 2,900 ppb.
- Benzo(a)pyrene was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 310 ppb to 2,500 ppb.
- Dibenzo(a,h)anthrancene was detected in samples EX3, B; EX3, N; EX3, S; EX3, E; and EX3, W at concentrations ranging from 76 ppb to 520 ppb.

The metal lead was detected above TAGM #4046/calculated site background concentrations in samples EX3, S; EX3, E; and EX3, W at concentrations of 617 ppm, 1,370 ppm, and 507 ppm, respectively.

HOTSPOT #4 and #5

PCBs and pesticides were not detected above TAGM #4046 standards in the confirmation samples analyzed from hotspot excavation #4 and #5.

VOCs were not detected above TAGM #4046 standards with the exception of methylene chloride (160 ppb), in sample HS 4/5 N-1.

PAHs/SVOCs were detected above TAGM #4046 standards in samples HS 4/5 B-1, N-1, and W-1, and EX4-5, S, SE, and NE. The SVOC compounds detected above TAGM #4046 were:

• Benzo(a)anthracene was detected in samples HS 4/5 W-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 290 ppb to 20,000 ppb.

- Chrysene was detected in samples HS 4/5 W-1; EX4-5, S; and EX4-5, SE at concentrations of 410 ppb, 22,000 ppb, and 2,900 ppb, respectively.
- Benzo(b)fluoranthene was detected in samples EX4-5, S and EX4-5, SE at concentrations of 20,000 ppb and 2,800 ppb, respectively.
- Benzo(k)fluoranthene was detected in sample EX4-5, S at a concentration of 8,600 ppb.
- Benzo(a)pyrene was detected in samples HS 4/5 B-1; HS 4/5 W-1; HS 4/5 N-1; EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations ranging from 87 ppb to 19,000 ppb.
- Indeno(1,2,3-cd)pyrene was detected in sample EX4-5, S at a concentration of 14,000 ppb.
- Dibenzo(a,h)anthracene was detected in samples EX4-5, S; EX4-5, SE; and EX4-5, NE at concentrations of 4,200 ppb, 610 ppb, and 61 ppb, respectively.

The metal lead was detected above TAGM #4046/calculated site background concentrations in samples HS 4/5 W-1 and EX4-5, S at concentrations of 394 ppm and 466 ppm, respectively.

5.3.2 Proposed Site Specific Alternative Criteria Exceedances

HOTSPOT #1 and #2

PAHs/SVOCs were detected above Proposed Site Specific Alternative Criteria in sample EX 1/2 2-2 for benzo(a)pyrene (2,430 ppb) and dibenzo(a,h)anthracene (598 ppb).

HOTSPOT #3

The SVOC benzo(a)pyrene was detected above Proposed Site Specific Alternative Criteria in samples EX3, B; EX3, S; EX3, E; and EX3, W at concentrations ranging from 1,200 ppb to 2,500 ppb.

The metal lead was detected above Proposed Site Specific Alternative Criteria in sample EX3, E at a concentration of 1,370 ppm.

HOTSPOT #4 and #5

PAHs/SVOCs were detected above Proposed Site Specific Alternative Criteria in samples EX4-5, S and EX4-5, SE. The SVOC compounds detected above Proposed Site Specific Alternative Criteria were:

• Benzo(a)anthracene was detected in sample EX4-5, S at a concentration of 20,000 ppb.

- Benzo(b)fluoranthene was detected in sample EX4-5, S at a concentration of 20,000 ppb.
- Benzo(a)pyrene was detected in samples EX4-5, S and EX4-5, SE at concentrations of 19,000 ppb and 2,400 ppb, respectively.
- Indeno(1,2,3-cd)pyrene was detected in sample EX4-5, S at a concentration of 14,000 ppb.
- Dibenzo(a,h)anthracene was detected in samples EX4-5, S and EX4-5, SE at concentrations of 4,200 ppb and 610 ppb, respectively.

6.0 CONCULSIONS

IRM #2 has been successful in accomplishing the goals identified in the IRM #2 Work Plan. Several hotspots have been excavated and removed from the site. These are:

- The excavation of HOTSPOT #1, #2, #3, #4, #5, and PCB.
- The over excavation of HOTSPOT #1, #2, #4, and #5.
- Concentrations of regulated compounds that exceeded the regulatory criteria have been observed to varying degrees in the confirmation samples collected from excavation graves.
- Concentrations of regulated compounds that exceeded the Proposed Site Specific Alternative Criteria have been minimally observed in the confirmation samples collected from excavation graves.

7.0 RECOMMENDATIONS

Based upon the findings detailed in this report, BL Companies recommends the submission of a Remedial Action Work Plan to the NYSDEC to address the following:

- The excavation of HOTSPOTs #6, #7, #8, and #9.
- The remediation and/or institutional/engineering control of soil containing elevated concentrations of regulated compound that exceed regulatory criteria, or if approved, that exceed the Site Specific Alternative Proposed levels.

This work would be completed under the RAWP during site construction activities.

APPENDICES

Appendix A Figures

Appendix B Tables

Appendix C Laboratory Reports

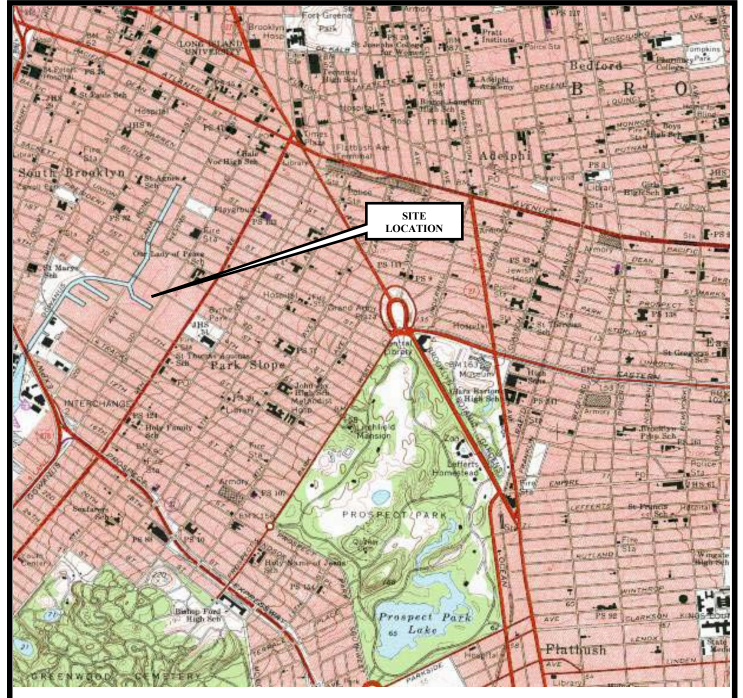
Appendix D Community Air Monitoring Plan

Measurements

Appendix E Truck Load Tickets

APPENDIX A

Figures



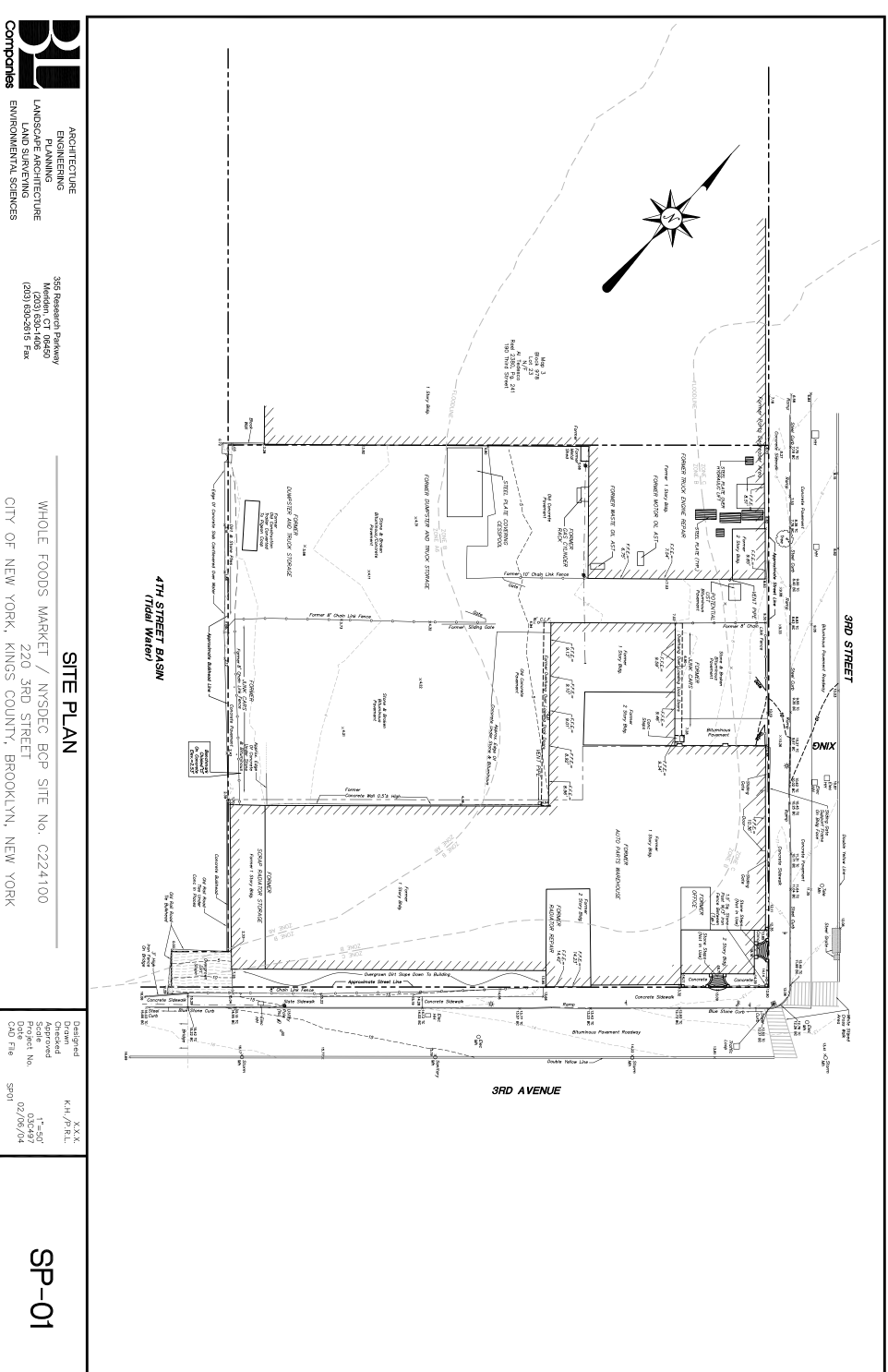
Base map is a reproduction of the U.S.G.S. 7.5 Minute Topographic Quadrangle of Brooklyn, New York, 1967, photo revised 1979.





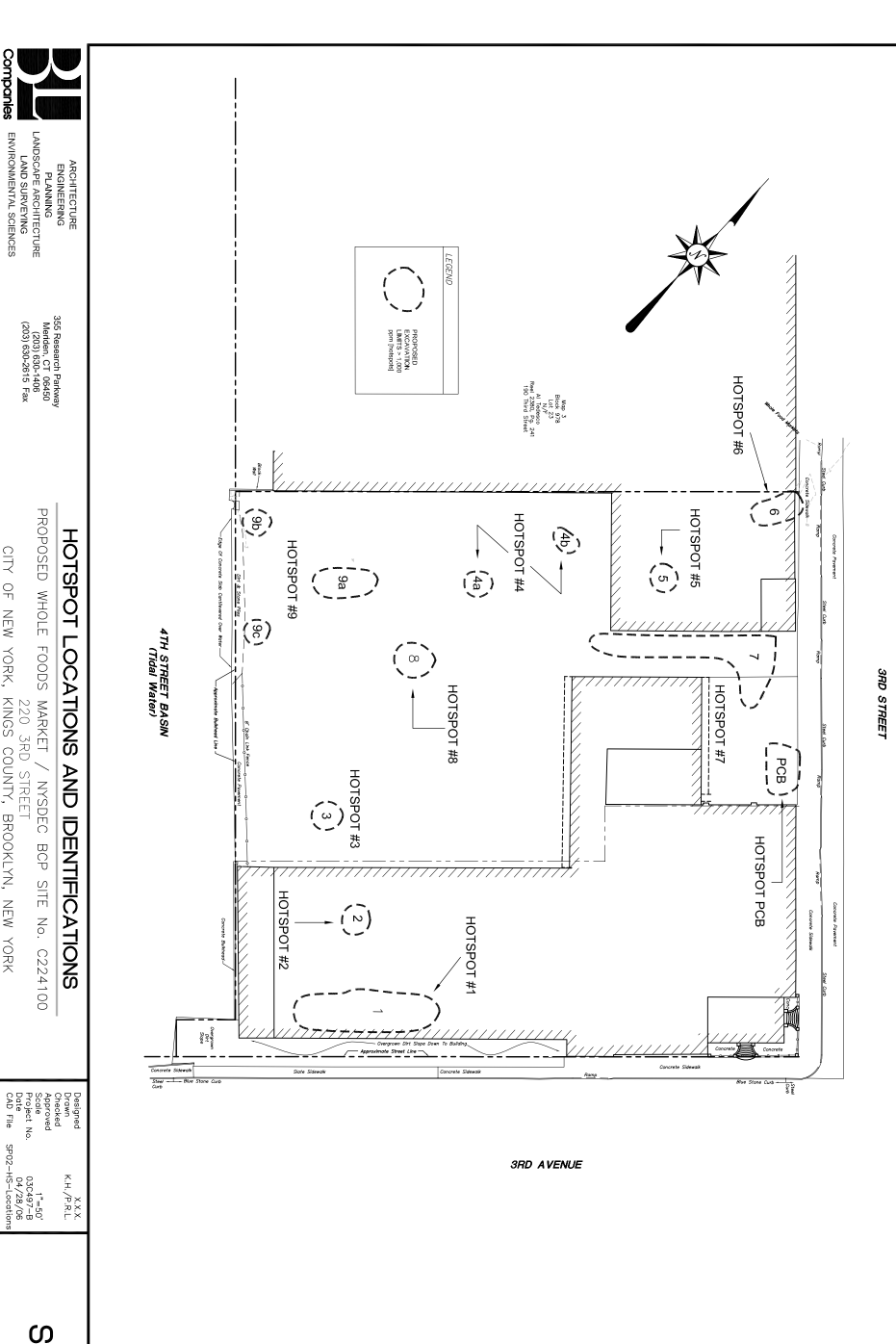
SITE LOCATION MAP

PROPOSED WHOLE FOODS MARKET
220 3RD STREET / NYSDEC BCP SITE No. C224100
CITY OF NEW YORK, KINGS COUNTY, BROOKLYN, NEW YORK



Companies

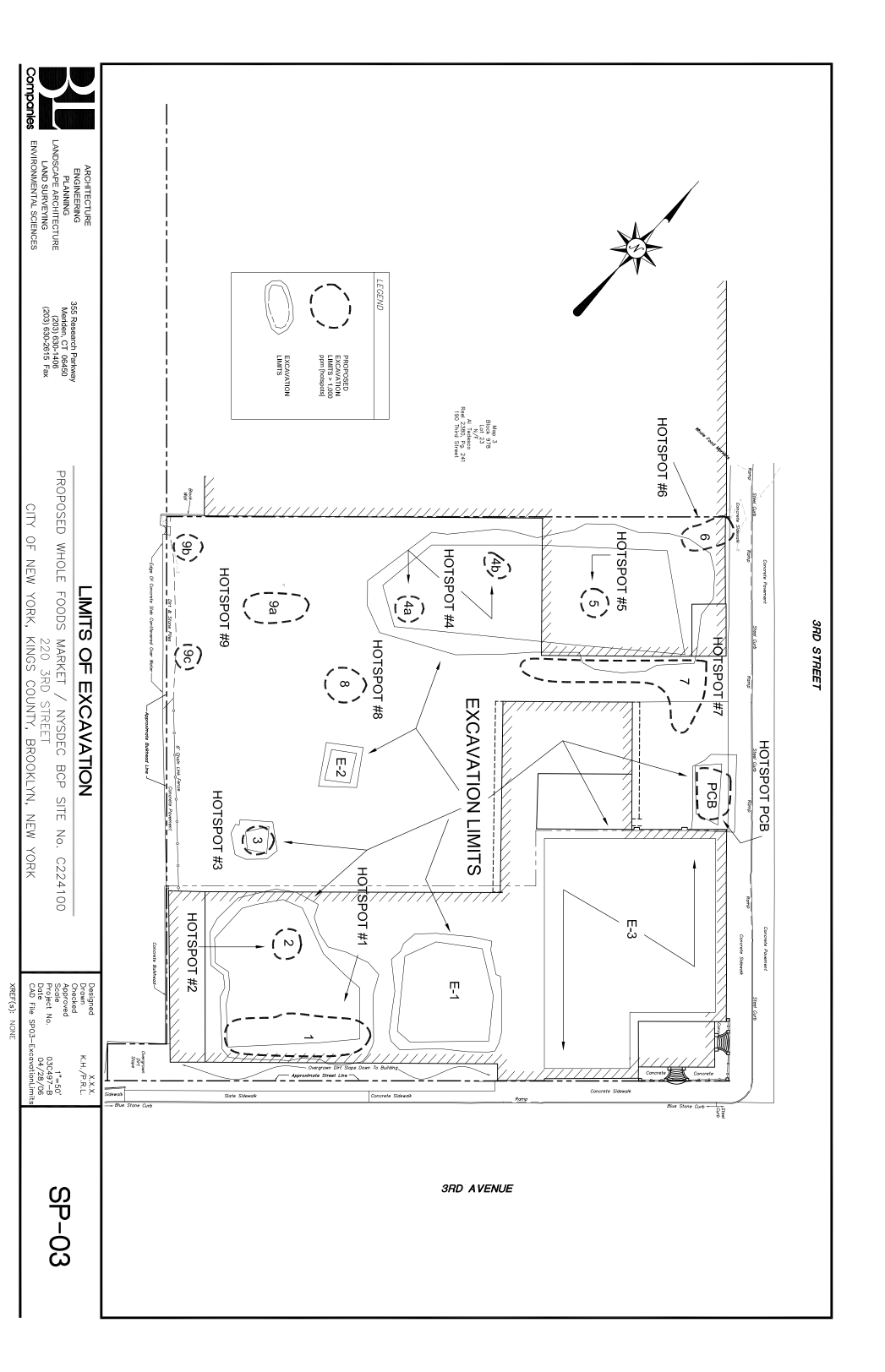
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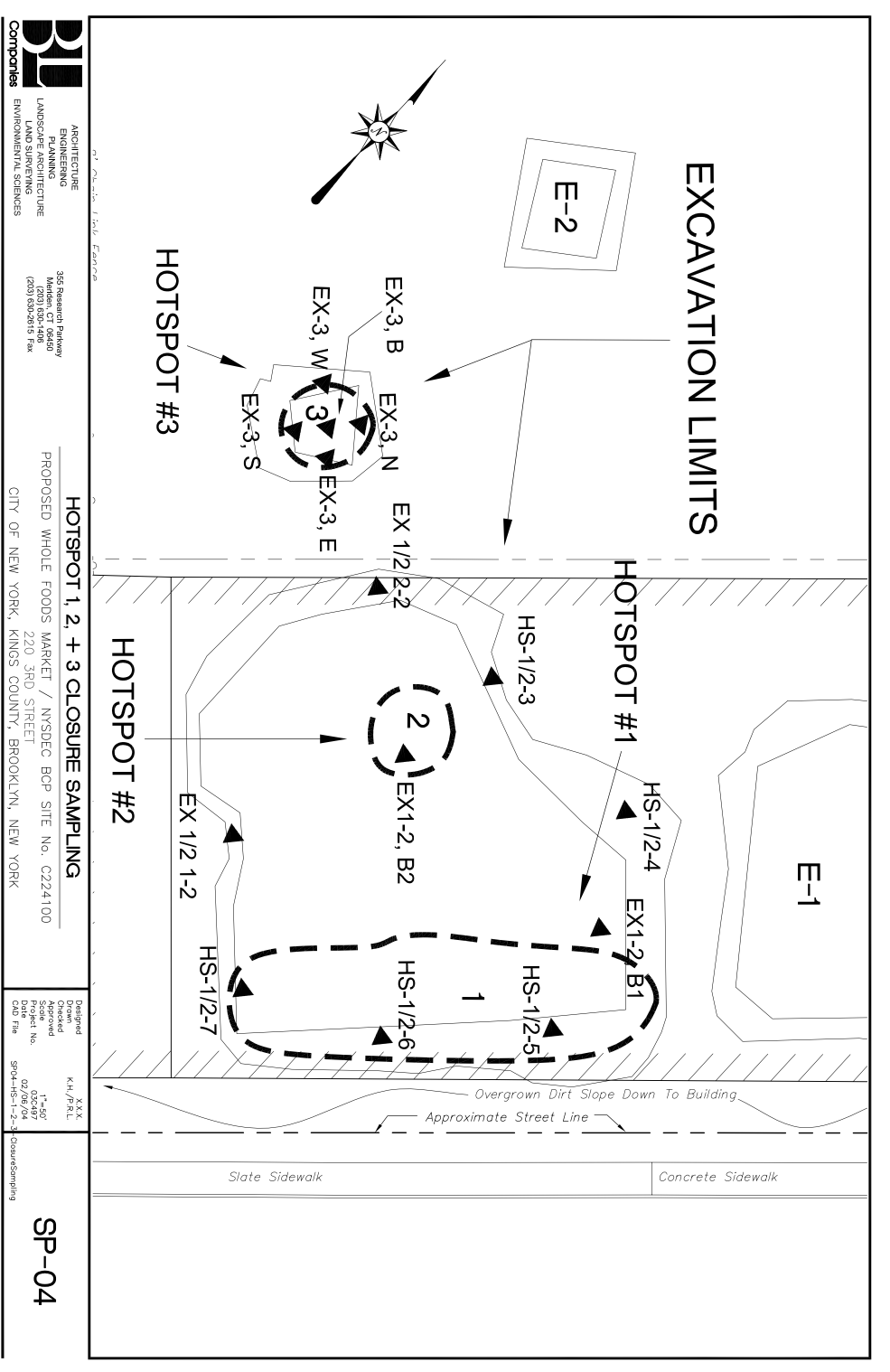


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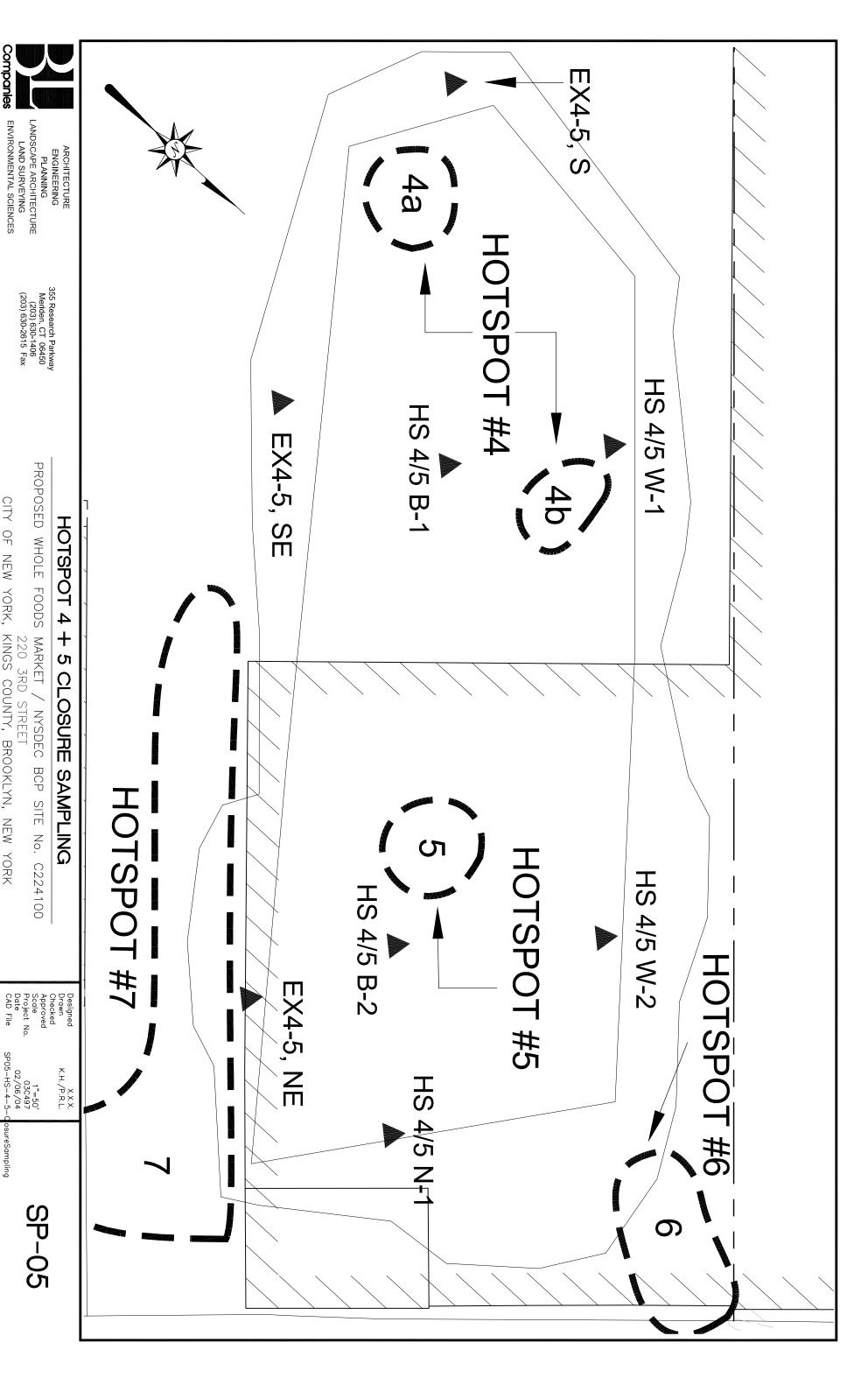
CITY OF NEW YORK, KINGS COUNTY, BROOKLYN, NEW YORK

SP-02





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ВСР

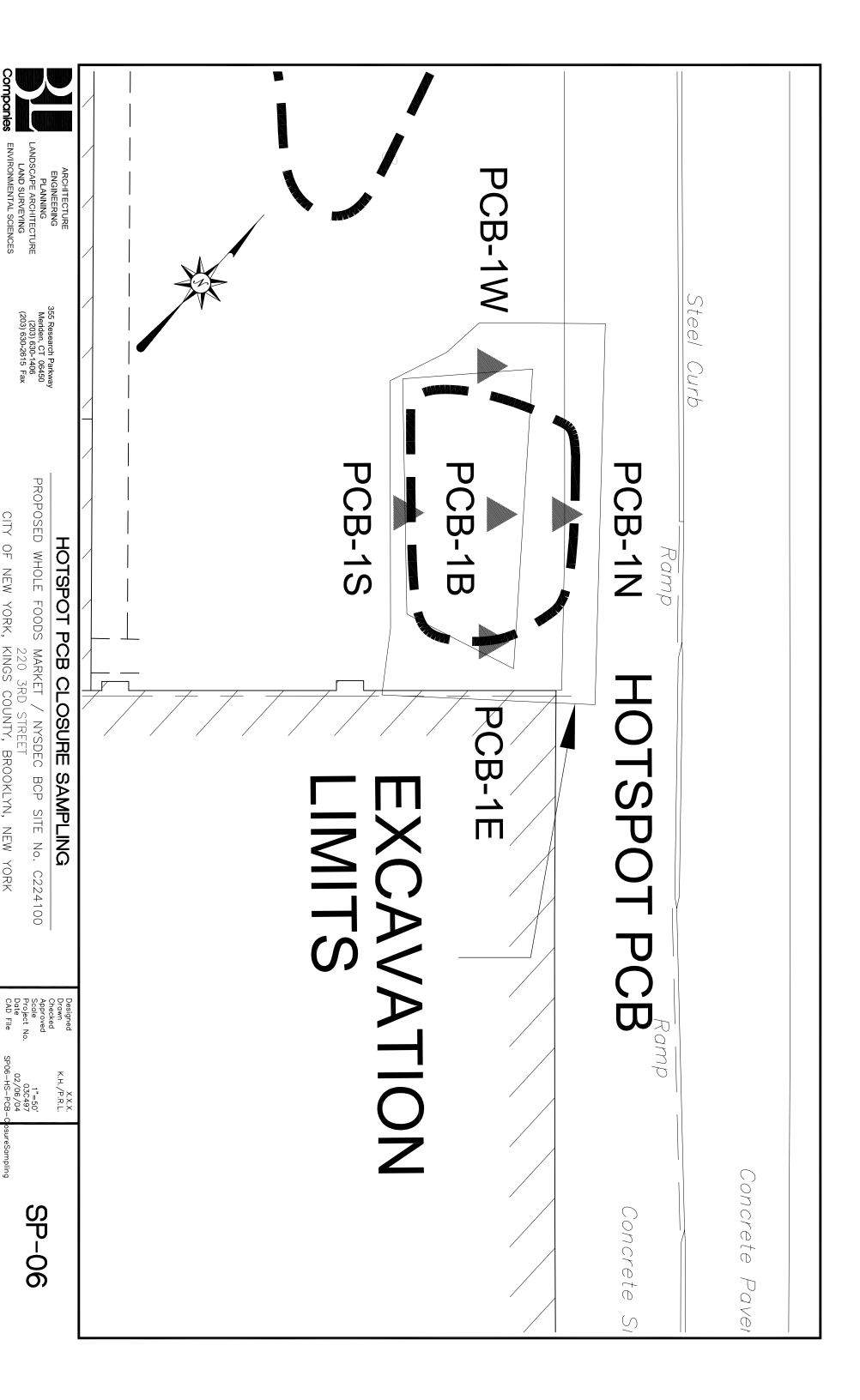
SITE No. C224100

PROPOSED WHOLE FOODS MARKET / NYSDEC

ENVIRONMENTAL SCIENCES

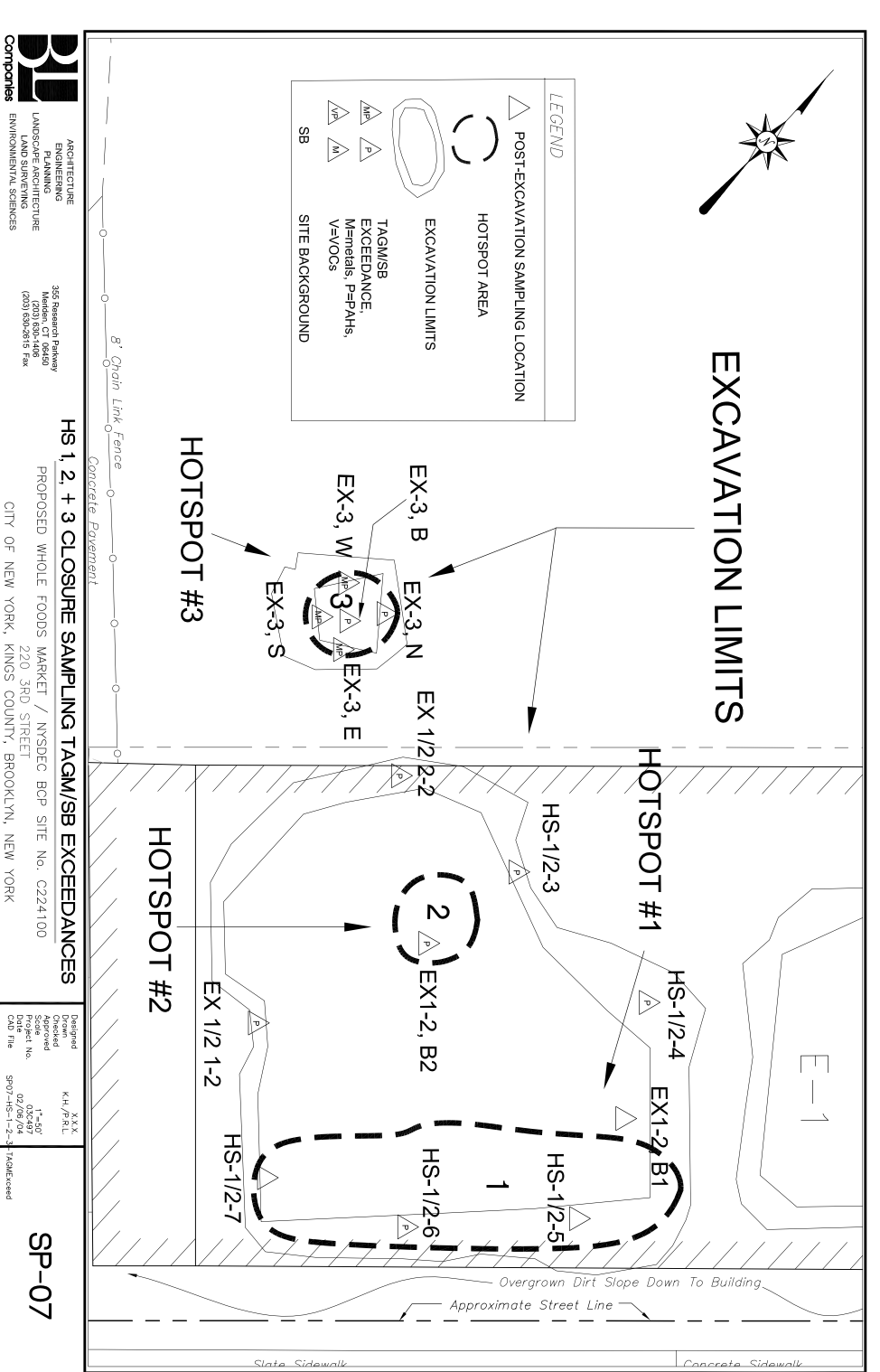
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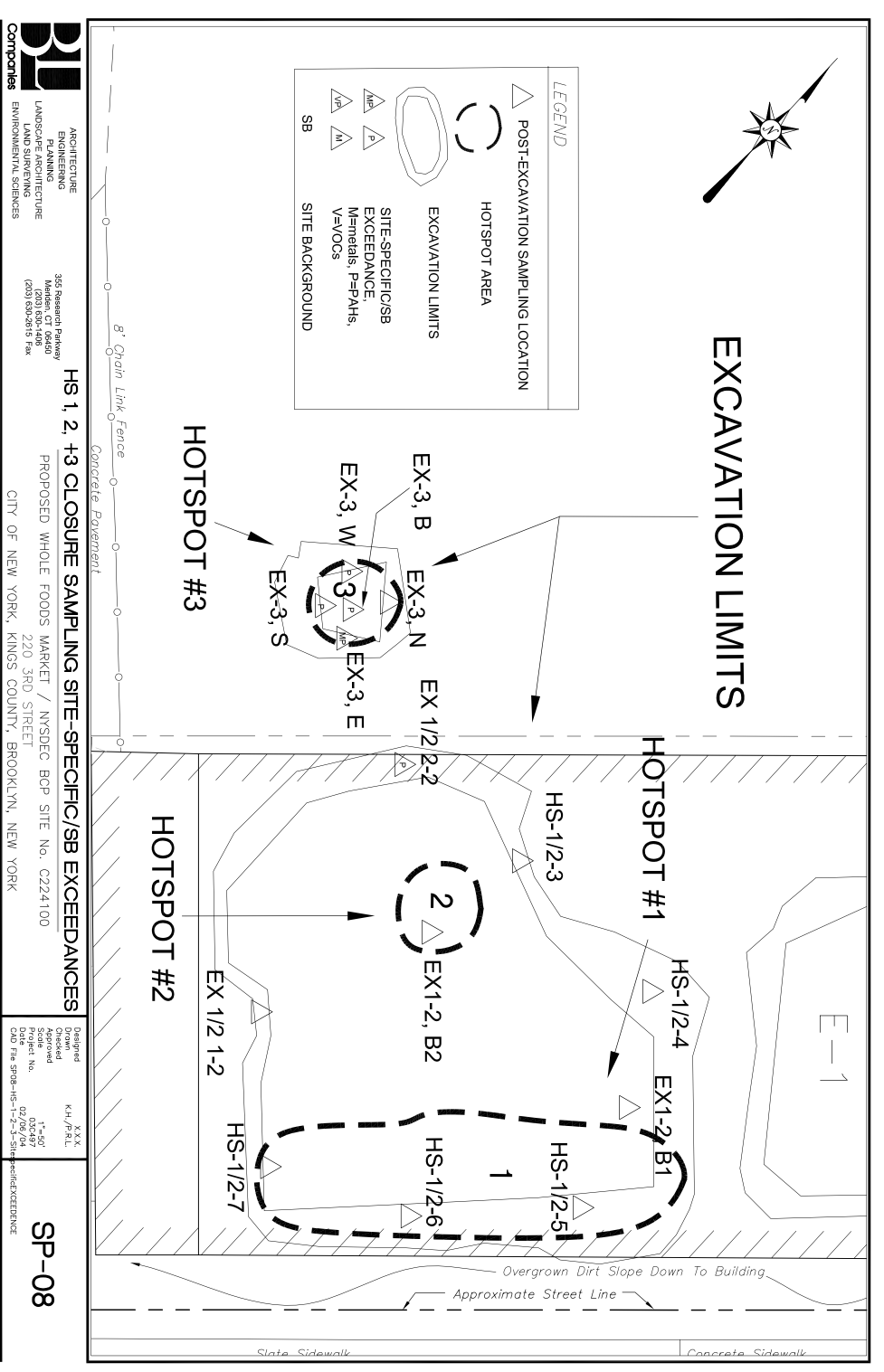


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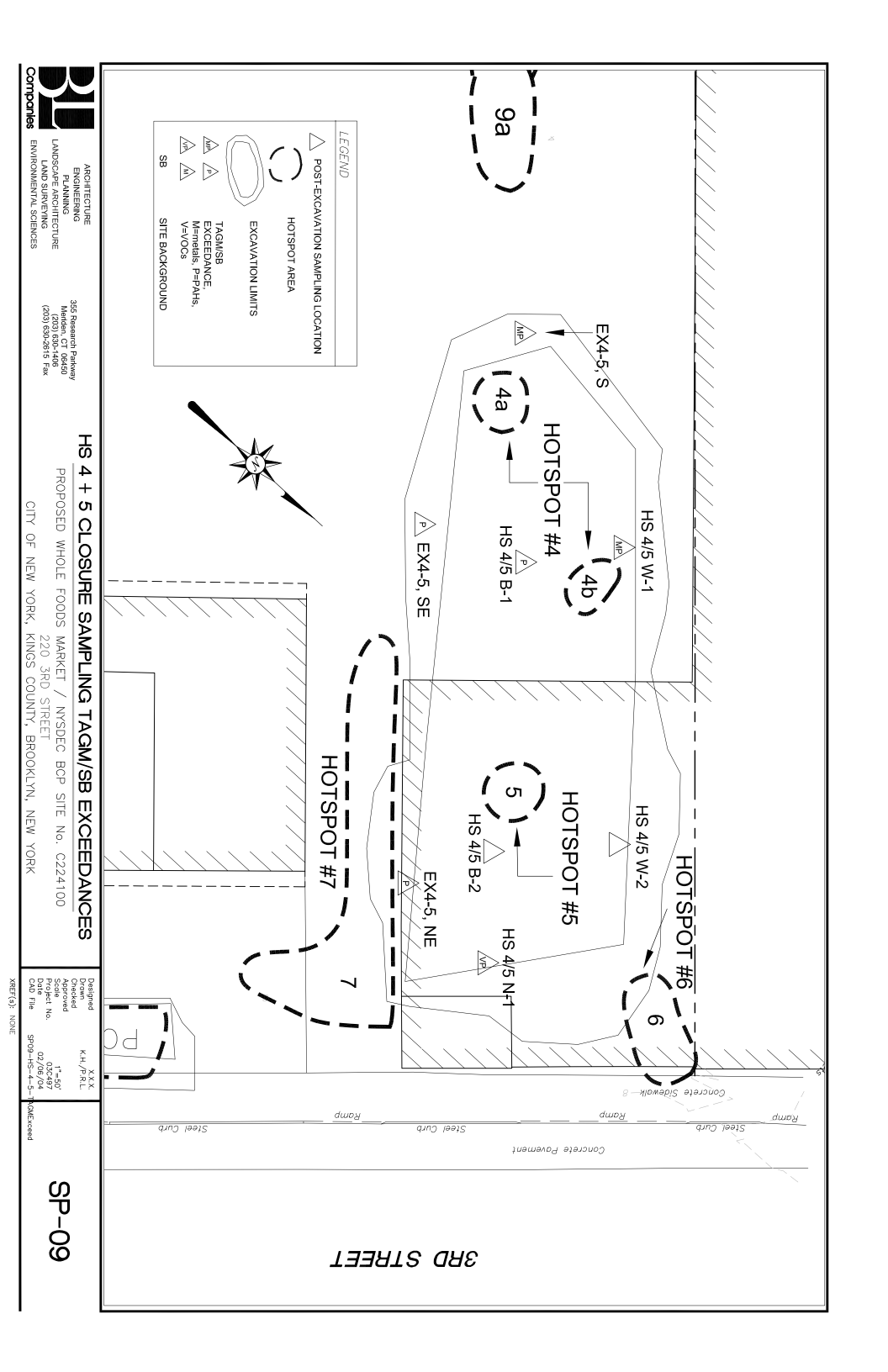
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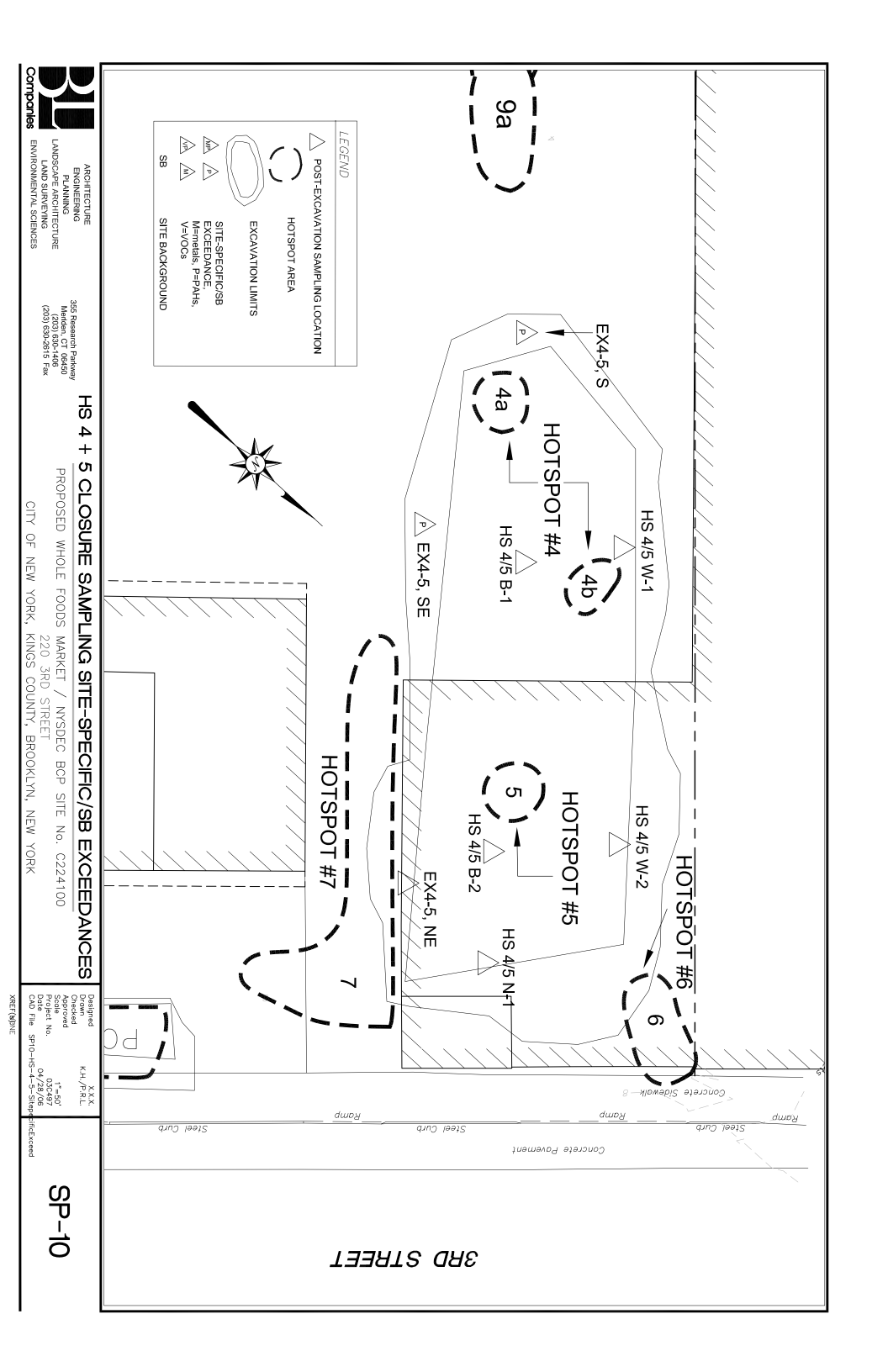


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APPENDIX B

Tables

TABLE 1: HOTSPOT 1 AND 2 CLOSURE SAMPLES

Soil Analytical Results
Samples Collected September 30, and October 4, 2005
BL Companies Project No. 03C497
220 3rd Street / NYSDEC BCP SITE No. C224100 City of New York, Borough of Brooklyn, Kings County, New York

Compound Date Collected	Proposed Site-Specific Alternate Criteria+	NYSDEC Regu		HS-1/2-1 15-Sep-05	HS-1/2-2 15-Sep-05	HS-1/2-3 15-Sep-05	HS-1/2-4 15-Sep-05	HS-1/2-5 15-Sep-05	HS-1/2-6 15-Sep-05	HS-1/2-7 15-Sep-05	EX1-2, B-1 4-Oct-05	EX1-2, B-2 4-Oct-05	EX 1/2 1-2	EX 1/2 2-2
VOCs (ppb)														
Dichlorodifluoromethane	NE	N		_		-					<2.4 UJ	<2.8 UJ		
Chloromethane Vinyl chloride	NE 13,000	N 20	00			-					<1.9 UJ <2.4 UJ	<2.3 UJ <2.8 UJ		
Bromomethane Chloroethane	NE NE	N 1,9	900			-					<2.7 UJ <3.5 UJ	<3.1 UJ <4.1 UJ		
Trichlorofluoromethane 1,1-Dichloroethene	NE 500,000	N 40	00	< 20	< 20	< 20	< 20	< 20	< 20	 < 20	<3.2 UJ <2.4 UJ	<3.7 UJ <2.8 UJ	< 20	< 20
Carbon disulfide Acetone	NE 500,000	2,7									<2.1 UJ 27 UJ	<2.4 UJ 20 UJ		
Methylene chloride trans-1,2-Dichloroethene	500,000 500,000	10		 < 20	 < 20	 < 20	 < 20	 < 20	 < 20	 < 20	8.9 J <1.7 UJ	12 J <2.0 UJ	 < 20	 < 20
Methyl-tert-butyl-ether (MTBE) 1,1-Dichloroethane	500,000 240,000	N 20		< 20 < 20	< 20 < 20	< 20 < 20	< 20 < 20	< 20 < 20	< 20 < 20	< 20 < 20	<0.36 UJ <1.6 UJ	3.6 J <1.8 UJ	< 20 < 20	< 20 < 20
Vinyl acetate cis-1,2-Dichloroethene	NE 500,000	N N	E	 < 20	 < 20	 < 20	 < 20	 < 20	 < 20	 < 20	<0.85 UJ <1.5 UJ	<0.99 UJ <1.7 UJ	 < 20	 < 20
2-Butanone (MEK) Chloroform	500,000 350,000	30	00								13 UJ <1.3 UJ	14 J <1.6 UJ		
1,1,1-Trichloroethane Carbon tetrachloride	500,000 22,000	80	00	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<1.9 UJ <2.5 UJ	<2.3 UJ <3.0 UJ	< 20	< 20
Benzene 1,2-Dichloroethane	45,000 30,000	6		< 20 < 20	< 20 < 20	< 20 < 20	< 20 < 20	< 20 < 20	< 20 < 20	< 20 < 20	<1.7 UJ <2.2 UJ	<2.0 UJ <2.6 UJ	< 20 < 20	< 20 < 20
Trichloroethene (TCE) 1,2-Dichloropropane	200,000 NE	70 N	00	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<2.1 UJ <1.3 UJ	<2.4 UJ <1.6 UJ	< 20	< 20
Bromodichloromethane 2-Chloroethylvinylether	NE NE	N N	E								<1.1 UJ <1.2 R	<1.3 UJ <1.4 R		
cis-1,3-Dichloropropene 4-Methyl-2-pentanone (MIBK)	NE NE	N 1,0	E								<0.49 UJ <1.2 UJ	<0.57 UJ <1.4 UJ		
Toluene trans-1,3-Dichloropropene	500,000 NE	1,5 N	500	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<2.1 UJ <0.61 UJ	<2.4 UJ <0.71 UJ	< 20	< 20
1,1,2-Trichloroethane Tetrachloroethene	NE 25,000	N 1,4	E	 < 20	 < 20	 < 20	 < 20	 < 20	 < 20	 < 20	<0.73 UJ <2.3 UJ	<0.85 UJ <2.7 UJ	 < 20	 < 20
2-Hexanone Dibromochloromethane	NE NE	Not Av	E								<2.8 UJ <0.61 UJ	<3.3 UJ <0.71 UJ		
Chlorobenzene	500,000 390,000		700	 < 20	 < 20	 < 20	 < 20	 < 20	 < 20	 < 20	<1.3 UJ <2.2 UJ	<1.6 UJ <2.6 UJ	 < 20	 < 20
Ethylbenzene m&p-Xylenes	500,000	N	E	< 20 	< 20 	< 20 	< 20 	< 20 	< 20 	< 20 	<4.0 UJ <1.5 UJ	<4.7 UJ <1.7 UJ	< 20 	< 20
o-Xylene Styrene	NE NE	N N	E	-		-					<1.2 UJ	<1.4 UJ		
Bromoform Isopropylbenzene	NE NE	N N	E	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<0.73 UJ <2.3 UJ	<0.85 UJ <2.7 UJ	< 20	< 20
1,1,2,2-Tetrachloroethane n-Propylbenzene	NE 500,000	60 N	E	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<0.61 UJ <2.3 UJ	<0.71 UJ <2.7 UJ	< 20	< 20
1,3,5-Trimethylbenzene tert-Butylbenzene	190,000 500,000	N N	E	< 20 < 20 < 20	< 20 < 20 < 20	< 20 < 20 < 20	< 20 < 20	<2.1 UJ <2.4 UJ	<2.4 UJ <2.8 UJ <2.3 UJ	< 20 < 20 < 20	< 20 < 20 < 20			
1,2,4-Trimethylbenzene sec-Butylbenzene	190,000 500,000	N N	E	< 20	< 20	< 20	< 20	< 20	< 20	< 20 < 20	<1.9 UJ <2.4 UJ	<2.8 UJ	< 20	< 20
1,3-Dichlorobenzene p-Isopropyltoluene	280,000 NE	1,6 N	E	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<1.3 UJ <2.3 UJ	<1.6 UJ <2.7 UJ	< 20	< 20
1,4-Dichlorobenzene n-Butylbenzene	130,000 500,000	8,5 N	E	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<1.1 UJ <1.8 UJ	<1.3 UJ <2.1 UJ	< 20	< 20
1,2-Dichlorobenzene Naphthalene	500,000 NE	7,9 13,1	000	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<0.49 UJ <0.61 UJ	<0.57 UJ <0.71 UJ	< 20	< 20
Xylenes (Total)	500,000	1,2	:00	< 40	< 40	< 40	< 40	< 40	< 40	< 40			< 40	< 40
SVOCs (ppb)														
Naphthalene 2-Methylnaphthalene	500,000 NE	13,i 36,·		920	466	< 330	< 330	< 330	< 330	< 330	<67 UJ <63 UJ	<80 UJ <75 UJ	< 330	646
Acenaphthylene Acenaphthene	500,000 500,000	41,i 50,i	000	< 330 < 330	< 330 < 330	< 330 < 330	< 330 < 330	< 330 < 330	< 330 < 330	< 330 < 330	<48 UJ <65 UJ	67 J <78 UJ	< 330 < 330	< 330 661
Flourene Phenanthrene	500,000 500,000	50, 50,	000	828 6,980	429 6,030	< 330 993	< 330 < 330 1,810	< 330 < 330 < 330	< 330 < 330 523	< 330 < 330	<51 UJ <46 UJ	140 J 810 J	< 330 1,750	563 9,820
Anthracene Fluoranthene	500,000 500,000 500,000	50,i 50,i	000	1,960 9,250	1,140 11,000	< 330 1,370	434 2,470	< 330 < 330 < 330	< 330 1,480	< 330 < 330 < 330	<65 UJ <50 UJ	270 J 1,000 J	369 4,890	2,130 15,800
Pyrene	500,000	50,	000	4,260	5,580	802	1,180	< 330	1,570	< 330	<54 UJ	880 J	3,320	9,600
Benzo(a)anthracene Chrysene	5,600 56,000	224 o	00	2,620 2,530	2,720 3,080	381 359	640 598	< 330 < 330	499 596	< 330 < 330	<53 UJ <50 UJ	530 J 500 J	1,220 1,510	4,630 4,530
Benzo(b)fluoranthene Benzo(k)fluoranthene	6,000 56,000	1,1 1,1	00	1,450 1,550	1,750 1,540	333 < 330	434 393	< 330 < 330	519 462	< 330 < 330	<110 UJ <44 UJ	540 J 250 J	722 694	2,960 2,560
Benzo(a)pyrene Indeno(1,2,3-cd)pyrene	1,000 5,600	61 or 3,2		1,130 699	1,390 1,350	< 330 < 330	< 330 < 330	< 330 < 330	886 604	< 330 < 330	<48 UJ <40 UJ	450 J 230 J	671 894	2,430 2,610
Dibenzo(a,h)anthracene Benzo(g,h,i)perylene	560 500,000	14 or 50,		391 873	471 1,110	< 330 < 330	< 330 < 330	< 330 < 330	< 330 1,450	< 330 < 330	<44 UJ <44 UJ	76 J (M) 270 J	< 330 592	598 2,350
RCRA Metals Total, (ppm)		TAGM #4046 Criteria	SB											
Arsenic	16	7.5 or SB	<0.1 - 73			-					3.2 J	7.7 J		
Barium Cadmium	400 9.3	300 or SB 1 or SB	10 - 1,500 0.07 - 4.40 **			-	-				17.6 J <1.1 U	72.6 J <1.2 U		
Chromium Lead	400-1,500 1,000	10 or SB SB	1 - 1,000 <10 - 300			-					10.4 J 9.4 B	8.2 J 199		
Selenium Silver	1,500 1,500	2 or SB SB	<0.1 - 3.9 0.20 - 14.8 **			-					1.8 J <0.36 UJ	<1.9 U (N) <0.38 UJ		
Mercury	2.8	0.1	0.01 - 3.4	-	-	-	-		-		0.029 B	1.1		-
PCBs (ppb)														
PCB 1016				_		-					<3.4 UJ	<4.0 UJ		
PCB 1221 PCB 1232		1,0 (Sur				-					<1.9 UJ <2.3 UJ	<2.2 UJ <2.6 UJ		
PCB 1242 PCB 1248	1,000		000			-					<3.6 UJ <3.3 UJ	<4.2 UJ <3.8 UJ		
PCB 1254 PCB 1260		(Subst	лтасе)	-		-					<1.5 UJ <4.8 UJ	<1.7 UJ <5.7 UJ		
Posticide - (mile)														
Pesticides (ppb)	0.400	4.	10									*0.00 !!!		
alpha-BHC beta-BHC	3,400 3,000	20	00			-	-					<0.39 UJ <0.38 UJ		
delta-BHC gamma-BHC (Lindane)	500,000 9,200	6	0			-	-					<0.15 UJ 2.4 UJ		
Heptachlor Aldrin	15,000 680	10	1	-		-						<0.21 UJ <0.50 UJ		
Endosulfan I	200,000	90	00			-						<0.21 UJ		
4 4'-DDE	62,000	2,1	00			-						4.7 UJ		
Endosulfan II	200,000	90	00									<0.24 UJ		
Endosulfan sulfate	200,000	1,0	000	**								4.7 UJ		
Methoxychlor	NE	N	E			-	-		_			<3.0 UJ		
gamma-Chlordane	NE	54	40			-						<0.13 UJ		
Endrin aldehyde	NE NE NE	N										<0.46 UJ		
Heptachlor epoxide Endosulfan I Dieldrin 4 4'-DDE Endrin Endosulfan II 4 4'-DDD Endosulfan III 4 4'-DDT Methoxychlor alpha-Chlordane gamma-Chlordane Toxaphene	NE 200,000 1,400 62,000 89,000 200,000 92,000 47,000 NE 24,000 NE NE NE NE	4 2,1 10 9 2,9 1,0 2,1 N 55 57	000 4 000 000 000 000 000 000 000 EE 40 40										2.4 UJ <0.21 UJ <0.21 UJ <0.45 UJ 4.7 UJ <1.3 UJ <0.24 UJ <0.54 UJ 4.7 UJ <0.64 UJ <0.70 UJ <0.10 UJ <0.11 UJ <0.11 UJ <0.16 UJ <0.13 UJ <0.16 UJ <0.14 UJ <0.16 UJ	2.4 UJ <0.21 UJ <0.45 UJ 4.7 UJ <1.3 UJ <0.24 UJ <0.54 UJ <0.54 UJ <0.7 UJ <0.7 UJ <0.7 UJ <0.8 UJ

NOTES
Only compounds detected are listed

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+ = Site Specific Alternate Criteria proposed by BL Companies to NYSDEC in letter dated 12/28/2005
TAGM = Technical and Administrative Guidance Memorandum Soil Cleanup objectives
**Site Background Metal Concentrations for Ohio (Crox & Colvin, 1996)
***Site Background Metal Concentrations for Foilo (Crox & Colvin, 1996)
***Site Background Metal Concentrations for Eastern U.S. (Galli, 2003)
SB = Site Background Metal Concentrations for Eastern U.S. (Galli, 2003)
SB = Site Background for Eastern U.S. (Sankelite & Boerngen, 1984)
Bold indicates exceedence of TAGM Criteria and/or SB Levels.
Shading indicates exceedence of Site-Specific Alternate Criteria and/or SB Levels.

0.04* = TCLP Extraction Method must be used to demonstrate Ground Water Protection for these compounds.
ND = Not Detected
NE = None Established by DEC
--- Not Applicable
ppm = parts per billion
ppb = parts per billion
ppb = parts per billion
ppb = parts per billion
D = (Organic Qualifiers) The result is less than the Low Level Standard Check - Secondary Dilution and Analysis/Reporting Limit,
but greater than or equal to the Instrumment Detection Limit/Method Detection Limit.
U = (Organic/Inorganic Qualifiers) The analyte was not detected at or above the reporting limit.
U = (Organic/Inorganic Qualifiers) The analyte was not detected at or above the reported sample quantitation limit (QL).
However, the reported QL is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte cannot be verified.
** (Flag) In description = dry weight
(B) = (Organic/Inorganic Qualifiers) The result is rejected due to dificiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.
** (Flag) In description = dry weight

* = (Flag) In description = dry weight
(B) = (Organic Flags) Compound was Found in the Blank and Sample
(M) = (Organic Flags) Manually Integrated Compound
(N) = (Inorganic Flags) MS, MSD: Spike Recovery Exceeds the Upper or Lower Control Limits

TABLE 2: HOTSPOT 3 CLOSURE SAMPLES

Soil Analytical Results
Samples Collected October 4, 2005
BL Companies Project No. 03C497
220 3rd Street / NYSDEC BCP STEE No. C224100
City of New York, Borough of Brooklyn, Kings County, New York

Compound	Proposed Site-Specific Alternate Criteria+		Regulatory	EX3, B	EX3, N	EX3, S	EX3, E	EX3, W
Date Collected	Alternate Criteria+	14	AGM	4-Oct-05	4-Oct-05	4-Oct-05	4-Oct-05	4-Oct-05
VOCs (ppb)								
Dichlorodifluoromethane	NE NE		NE	<2.4 UJ	<2.4 UJ	<2.3 UJ	<2.1 UJ	<2.2 UJ
Chloromethane Vinyl chloride	NE 13,000	1	NE 200	<1.9 UJ <2.4 UJ	<1.9 UJ <2.4 UJ	<1.8 UJ <2.3 UJ	<1.7 UJ <2.1 UJ	<1.8 UJ <2.2 UJ
Bromomethane	NE	1	NE	<2.6 UJ	<2.6 UJ	<2.5 UJ	<2.3 UJ	<2.4 UJ
Chloroethane Trichlorofluoromethane	NE NE	i	900 NE	<3.4 UJ <3.1 UJ	<3.4 UJ <3.1 UJ	<3.3 UJ <3.0 UJ	<3.1 UJ <2.8 UJ	<3.2 UJ <2.8 UJ
1,1-Dichloroethene Carbon disulfide	500,000 NE	2,	700	<2.4 UJ <2.0 UJ	<2.4 UJ <2.0 UJ	<2.3 UJ <1.9 UJ	<2.1 UJ <1.8 UJ	<2.2 UJ <1.9 UJ
Acetone Methylene chloride	500,000 500,000		00	12 UJ 12 J	12 UJ 10 J	11 UJ 39 J	11 UJ 45 J	11 UJ 14 J
trans-1,2-Dichloroethene Methyl-tert-butyl-ether (MTBE)	500,000 500,000		NE	<1.7 UJ <0.35 UJ	<1.7 UJ <0.36 UJ	<1.6 UJ <0.34 UJ	<1.5 UJ <0.32 UJ	<1.5 UJ <0.33 UJ
1,1-Dichloroethane Vinyl acetate	240,000 NE	2	200 NE	<1.5 UJ <0.83 UJ	<1.5 UJ <0.83 UJ	<1.5 UJ <0.8 UJ	<1.4 UJ <0.74 UJ	<1.4 UJ <0.77 UJ
cis-1,2-Dichloroethene	500,000	1	ΝE	<1.4 UJ	<1.4 UJ	<1.4 UJ	<1.3 UJ	<1.3 UJ
2-Butanone (MEK) Chloroform	500,000 350,000	3	800 800	12 J <1.3 UJ	12 J <1.3 UJ	11 UJ <1.3 UJ	11 UJ <1.2 UJ	11 UJ <1.2 UJ
1,1,1-Trichloroethane Carbon tetrachloride	500,000 22,000	6	800 800	<1.9 UJ <2.5 UJ	<1.9 UJ <2.5 UJ	<1.8 UJ <2.4 UJ	<1.7 UJ <2.2 UJ	<1.8 UJ <2.3 UJ
Benzene 1,2-Dichloroethane	45,000 30,000		00	<1.7 UJ <2.1 UJ	<1.7 UJ <2.1 UJ	<1.6 UJ <2.1 UJ	<1.5 UJ <1.9 UJ	<1.5 UJ <2 UJ
Trichloroethene (TCE) 1,2-Dichloropropane	200,000 NE		'00 NE	<2.0 UJ <1.3 UJ	<2.0 UJ <1.3 UJ	<1.9 UJ <1.3 UJ	<1.8 UJ <1.2 UJ	<1.9 UJ <1.2 UJ
Bromodichloromethane 2-Chloroethylvinylether	NE NE	1	NE NE	<1.1 UJ <1.2 R	<1.1 UJ <1.2 R	<1.0 UJ <1.1 R	<0.95 UJ <1.1 R	<0.98 UJ <1.1 R
cis-1,3-Dichloropropene	NE	1	ΝE	<0.47 UJ	<0.47 UJ	<0.46 UJ	<0.42 UJ	<0.44 UJ
4-Methyl-2-pentanone (MIBK) Toluene	NE 500,000	1,	000 500	<1.2 UJ <2.0 UJ	<1.2 UJ <2.0 UJ	<1.1 UJ <1.9 UJ	<1.1 UJ <1.8 UJ	<1.1 UJ <1.9 UJ
trans-1,3-Dichloropropene 1,1,2-Trichloroethane	NE NE		NE NE	<0.59 UJ <0.71 UJ	<0.59 UJ <0.71 UJ	<0.57 UJ <0.68 UJ	<0.53 UJ <0.64 UJ	<0.55 UJ <0.66 UJ
Tetrachloroethene 2-Hexanone	25,000 NE	1,	400 NE	<2.2 UJ <2.7 UJ	<2.3 UJ <2.7 UJ	<2.2 UJ <2.6 UJ	<2.0 UJ <2.4 UJ	<2.1 UJ <2.5 UJ
Dibromochloromethane	NE	Not A	vailable	<0.59 UJ	<0.59 UJ	<0.57 UJ	<0.53 UJ	<0.55 UJ
Chlorobenzene Ethylbenzene	500,000 390,000	5,	700 500	<1.3 UJ <2.1 UJ	<1.3 UJ <2.1 UJ	<1.3 UJ <2.1 UJ	<1.2 UJ <1.9 UJ	<1.2 UJ <2.0 UJ
m&p-Xylenes o-Xylene	500,000	1	NE NE	<3.9 UJ <1.4 UJ	<3.9 UJ <1.4 UJ	<3.8 UJ <1.4 UJ	<3.5 UJ <1.3 UJ	<3.6 UJ <1.3 UJ
Styrene Bromoform	NE NE		NE NE	<1.2 UJ <0.71 UJ	<1.2 UJ <0.71 UJ	<1.1 UJ <0.68 UJ	<1.1 UJ <0.64 UJ	<1.1 UJ <0.66 UJ
Isopropylbenzene 1,1,2,2-Tetrachloroethane	NE NE	1	NE 500	<2.2 UJ <0.59 UJ	<2.3 UJ <0.59 UJ	<2.2 UJ <0.57 UJ	<2.0 UJ <0.53 UJ	<2.1 UJ <0.55 UJ
n-Propylbenzene	500,000	1	NE	<2.2 UJ	<2.3 UJ	<2.2 UJ	<2.0 UJ	<2.1 UJ
1,3,5-Trimethylbenzene tert-Butylbenzene	190,000 500,000	1	NE NE	<2.0 UJ <2.4 UJ	<2.0 UJ <2.4 UJ	<1.9 UJ <2.3 UJ	<1.8 UJ <2.1 UJ	<1.9 UJ <2.2 UJ
1,2,4-Trimethylbenzene sec-Butylbenzene	190,000 500,000		NE NE	<1.9 UJ <2.4 UJ	<1.9 UJ <2.4 UJ	<1.8 UJ <2.3 UJ	<1.7 UJ <2.1 UJ	<1.8 UJ <2.2 UJ
1,3-Dichlorobenzene p-Isopropyltoluene	280,000 NE		600 NE	<1.3 UJ <2.2 UJ	<1.3 UJ <2.3 UJ	<1.3 UJ <2.2 UJ	<1.2 UJ <2.0 UJ	<1.2 UJ <2.1 UJ
1,4-Dichlorobenzene	130,000	8,	500	<1.1 UJ <1.8 UJ	<1.1 UJ <1.8 UJ	<1.0 UJ <1.7 UJ	<0.95 UJ <1.6 UJ	<0.98 UJ <1.6 UJ
n-Butylbenzene 1,2-Dichlorobenzene	500,000 500,000	7,	900	<0.47 UJ	<0.47 UJ	<0.46 UJ	<0.42 UJ	<0.44 UJ
Naphthalene Xylenes (Total)	NE 500,000		,000 200	<0.59 UJ	<0.59 UJ	<0.57 UJ	<0.53 UJ	<0.55 UJ
SVOCs (ppb)								
Naphthalene 2-Methylnaphthalene	500,000 NE		,000 ,400	430 J 72 J	<67 UJ <62 UJ	310 J <240 UJ	270 J <220 UJ	280 J <230 UJ
Acenaphthylene	500,000	41	,000	210 J	<48 UJ	200 J	350 J	620 J
Acenaphthene Flourene	500,000 500,000	50	,000,	210 J 190 J	<65 UJ <51 UJ	<240 UJ <190 UJ	<230 UJ <180 UJ	<240 UJ 260 J
Phenanthrene Anthracene	500,000 500,000		,000	1,600 J 470 J	380 J 87 J	1,500 J 370 J	1,500 J 430 J	3,100 J 990 J
Fluoranthene Pyrene	500,000 500,000		,000	4,100 J 4.500 J	580 J 580 J	2,200 J 1,800 J	2,500 J 2,300 J	5,000 J 3,400 J
Benzo(a)anthracene	5,600	224 (or MDL	2,100 J 2,100 J	280 J	1,100 J	1,300 J 1,500 J	2,400 J 2,700 J
Chrysene Benzo(b)fluoranthene	56,000 6,000	1,	100 100	2,100 J	330 J 370 J	1,200 J 1,300 J	2,000 J	2,900 J
Benzo(k)fluoranthene Benzo(a)pyrene	56,000 1,000		r MDL	900 J 1,900 J	130 J 310 J	610 J 1,200 J	560 J 1,800 J	1,100 J 2,500 J
Indeno(1,2,3-cd)pyrene Dibenzo(a,h)anthracene	5,600 560	3,	200 r MDL	1,200 J 380 J	270 J 76 J (M)	920 J 280 J (M)	1,300 J 380 J	1,600 J 520 J
Benzo(g,h,i)perylene	500,000		,000	1,400 J	380 J	1,200 J	1,600 J	1,800 J
RCRA Metals		TAGM #4046	SB					
Total, (ppm)		Criteria	05					
Arsenic	16	7.5 or SB	<0.1 - 73	4.2 J	6.4 J	4.1 J	5.2 J	3.4 J
Barium Cadmium	400 9.3	300 or SB 1 or SB	10 - 1,500 0.07 - 4.40 **	64.3 J <1.1 U	47.9 J <1.3 U	145 J 1.1 B	300 J 1.9 B	205 J 1.4 B
Chromium Lead	400-1,500 1,000	10 or SB SB	1 - 1,000 <10 - 300	7.7 J 195	9.4 J 102	19.8 J 617	21.2 J 1,370	14.8 J 507
Selenium	1,500	2 or SB	<0.1 - 3.9	<1.8 U (N)	<2.1 U (N)	<1.7 U (N)	<1.6 U (N)	<1.5 U (N)
Silver Mercury	1,500 2.8	SB 0.1	0.20 - 14.8 ** 0.01 - 3.4	0.81 J 0.90	<0.42 UJ 0.23	<0.34 UJ 0.19	0.37 J 0.48	<0.31 UJ 0.21
DOD- (no.1)								
PCBs (ppb)								
PCB 1016 PCB 1221	+	1	000	<3.2 UJ <1.8 UJ	<3.3 UJ <1.8 UJ	<3.2 UJ <1.7 UJ	<2.9 UJ <1.6 UJ	<3.0 UJ <1.7 UJ
PCB 1232 PCB 1242	1,000		rface)	<2.1 UJ <3.5 UJ	<2.2 UJ <3.5 UJ	<2.1 UJ <3.4 UJ	<1.9 UJ <3.1 UJ	<2.0 UJ <3.2 UJ
PCB 1248	1,000		,000	<3.1 UJ	<3.1 UJ	<3.0 UJ	63 J	18 UJ
PCB 1254 PCB 1260		(Subs	surface)	<1.4 UJ <4.6 UJ	20 UJ 23 J	25 NJ 24 J	52 NJ 69 J	63 J 81 J
Pesticides (ppb)								
alpha-BHC beta-BHC	3,400 3,000		10	-		<0.62 UJ 3.8 UJ		
delta-BHC	500,000	3	800 60			<0.23 UJ		
gamma-BHC (Lindane) Heptachlor	9,200 15,000	1	00	-	-	<0.34 UJ <0.34 UJ		
Aldrin Heptachlor epoxide	680 NE		41 20	-		4.5 UJ 3.8 UJ		
Endosulfan I Dieldrin	200,000 1,400		900 44	-	-	14 J 7.5 UJ		
4 4'-DDE Endrin	62,000 89,000	2,	100 00	-		9.2 J <2.0 UJ		
Endosulfan II 4 4'-DDD	200,000 92,000	9	900	=		<0.38 UJ 18 J		
Endosulfan sulfate	200,000	1,	000			2.6 J		
4 4'-DDT Methoxychlor	47,000 NE	1	100 NE	-	-	7.5 UJ 38 UJ		
	24,000		40	-	-	6.5 J		
gamma-Chlordane	24,000 NE	5	40	1	-	3.3 J	-	
alpha-Chlordane gamma-Chlordane Toxaphene Endrin aldehyde		1		-		3.3 J <11 UJ <0.73 UJ		

NOTES
Only compounds detected are listed
TAGM = Technical and Administrative Guidance Memorandum Soil Cleanup objectives
"Site Background Metal Concentrations for Ohio (Cox & Colvin, 1996)
"Site Background Metal Concentrations for Eastem U.S. (Galli, 2003)
SB = Site Background Metal Concentrations for Eastem U.S. (Galli, 2003)
SB = Site Background for Eastem U.S. (Shacklette & Boerngen, 1994)
Bold indicates exceedence of TAGM Criteria and/or SB Levels.
Shading indicates exceedence of Site-Specific Alternate Criteria and/or SB Levels.
0.04* = TCLP Extraction Method must be used to demonstrate Ground Water Protection for these compounds.
ND = Not Detected
NE = None Established by DEC
-= Not Applicable
ppm = parts per million
ppb = parts per million
pb = parts per million
U = (Organic Qualifiers) The result is less than the Low Level Standard Check - Secondary Dilution and Analysis/Reporting Limit,
but greater than or equal to the Instrumment Detection LimitMethod Detection Limit.
U = (Organic/Inorganic Qualifiers) The analyte was not detected at or above the reporting limit.
UJ = (Organic/Cualifiers) The analyte was not detected at or above the reporting limit.
UJ = (Organic/Lorganic Qualifiers) The analyte was not detected above the reported sample quantitation limit (QL). However, the reported
QL is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
NJ = (Organic/Lorganic Qualifiers) The result is rejected due to dificiencies in the ability to analyze the sample and meet quality control criteria.
The presence or absence of the analyte cannot be verified.

* = (Flag) In description = dry weight
(B) = (Organic Flags) Compound was Found in the Blank and Sample
(M) = (Organic Flags) Compound was Found in the Blank and Sample

TABLE 3: HOTSPOT 4 AND 5 CLOSURE SAMPLES

Soil Analytical Results
Samples Collected September 30, and October 4, 2005
BL Companies Project No. 03C497
220 3rd Street / NYSDEC BCP SITE No. C224100
City of New York, Borough of Brooklyn, Kings County, New York

Compound Date Collected	Proposed Site-Specific Alternate Criteria+		ulatory Criteria GM	HS 4/5 B-1	HS 4/5 B-2	HS 4/5 N-1	HS 4/5 W-1	HS 4/5 W-2	EX4-5, S	EX4-5, SE	EX4-5, NE
Date Collected				30-Sep-05	30-Sep-05	30-Sep-05	30-Sep-05	30-Sep-05	4-Oct-05	4-Oct-05	4-Oct-05
VOCs (ppb)	NE			-00.111	74.111	74.111	.50 111	.50 111	05.111		0.4.111
Dichlorodifluoromethane Chloromethane	NE NE	N	IE Oo	<60 UJ <60 UJ	<71 UJ <71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	<2.5 UJ <2.0 UJ	<2.2 UJ <1.8 UJ	<2.4 UJ <2.0 UJ
Vinyl chloride Bromomethane	13,000 NE NE	N	00 VE	<60 UJ <60 UJ <60 UJ	<71 UJ <71 UJ <71 UJ	<74 UJ <74 UJ <74 UJ	<58 UJ <58 UJ <58 UJ	<56 UJ <56 UJ <56 UJ	<2.5 UJ <2.7 UJ <3.6 UJ	<2.2 UJ <2.4 UJ <3.2 UJ	<2.4 UJ <2.7 UJ <3.5 UJ
Chloroethane Trichlorofluoromethane	NE NE 500,000	N	900 NE 00	<60 UJ <60 UJ	<71 UJ <71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	<3.6 UJ <3.2 UJ <2.5 UJ	<2.8 UJ <2.2 UJ	<3.5 UJ <3.2 UJ <2.4 UJ
1,1-Dichloroethene Carbon disulfide Acetone	NE 500,000	2,7	700 00						<2.1 UJ 12 UJ	<1.9 UJ 11 UJ	<2.1 UJ 12 UJ
Methylene chloride trans-1,2-Dichloroethene	500,000 500,000	1	00	<60 UJ <60 UJ	72 J <71 UJ	160 J <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	21 J <1.7 UJ	7.7 J <1.5 UJ	13 J <1.7 UJ
Methyl-tert-butyl-ether (MTBE) 1,1-Dichloroethane	500,000 240,000	N	NE 00	<60 UJ <60 UJ	<71 UJ <71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	<0.37 UJ <1.6 UJ	<0.33 UJ <1.4 UJ	<0.37 UJ <1.6 UJ
Vinyl acetate cis-1,2-Dichloroethene	NE 500,000	N	NE NE	 <60 UJ	 <71 UJ	 <74 UJ	 <58 UJ	 <56 UJ	<0.86 UJ <1.5 UJ	<0.77 UJ <1.3 UJ	<0.86 UJ <1.5 UJ
2-Butanone (MEK) Chloroform	500,000 350,000		00 00	 <60 UJ	 <71 UJ	 <74 UJ	 <58 UJ	 <56 UJ	12 UJ <1.3 UJ	11 UJ <1.2 UJ	12 UJ <1.3 UJ
1,1,1-Trichloroethane Carbon tetrachloride	500,000 22,000	6	00 00	<60 UJ <60 UJ	<71 UJ <71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	<2.0 UJ <2.6 UJ	<1.8 UJ <2.3 UJ	<2.0 UJ <2.6 UJ
Benzene 1,2-Dichloroethane	45,000 30,000	1	00 00	<60 UJ <60 UJ	<71 UJ <71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	<1.7 UJ <2.2 UJ	<1.5 UJ <2.0 UJ	<1.7 UJ <2.2 UJ
Trichloroethene (TCE) 1,2-Dichloropropane	200,000 NE	N	1E	<60 UJ <60 UJ	<71 UJ <71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	<2.1 UJ <1.3 UJ	<1.9 UJ <1.2 UJ	<2.1 UJ <1.3 UJ
Bromodichloromethane 2-Chloroethylvinylether	NE NE	N	IE IE	<60 UJ <60 UJ	<71 UJ <71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	<1.1 UJ <1.2 R	<0.98 UJ <1.1 R	<1.1 UJ <1.2 R <0.49 UJ
cis-1,3-Dichloropropene 4-Methyl-2-pentanone (MIBK)	NE NE	1,0	NE 000 500	<60 UJ <60 UJ	<71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ	<0.49 UJ <1.2 UJ	<0.44 UJ <1.1 UJ <1.9 UJ	<1.2 UJ <2.1 UJ
Toluene trans-1,3-Dichloropropene	500,000 NE	N	1E	<60 UJ	<71 UJ <71 UJ	<74 UJ	<58 UJ	<56 UJ <56 UJ	<2.1 UJ <0.61 UJ	<0.55 UJ	<0.61 UJ
1,1,2-Trichloroethane Tetrachloroethene	NE 25,000 NE	1,4	NE 400 NE	<60 UJ <60 UJ	<71 UJ <71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	<0.74 UJ <2.3 UJ <2.8 UJ	<0.66 UJ <2.1 UJ <2.5 UJ	<0.73 UJ <2.3 UJ <2.8 UJ
2-Hexanone Dibromochloromethane Chlorobenzene	NE NE 500,000	Not Av	vailable 700	<60 UJ <60 UJ	<71 UJ <71 UJ	<74 UJ <74 UJ	<58 UJ <58 UJ	<56 UJ <56 UJ	<0.61 UJ <1.3 UJ	<0.55 UJ <1.2 UJ	<0.61 UJ <1.3 UJ
Ethylbenzene m&p-Xylenes	390,000	5,8	500 VE	<60 UJ <120 UJ	<71 UJ <140 UJ	<74 UJ <150 UJ	<58 UJ <120 UJ	<56 UJ <110 UJ	<2.2 UJ <4.0 UJ	<2.0 UJ <3.6 UJ	<2.2 UJ <4.0 UJ
o-Xylene Styrene	500,000 NE	N	IE IE	160 J	<71 UJ	<74 UJ	<58 UJ	<56 UJ	<1.5 UJ <1.2 UJ	<1.3 UJ <1.1 UJ	<1.5 UJ <1.2 UJ
Bromoform Isopropylbenzene	NE NE	N	IE IE	<60 UJ 	<71 UJ	<74 UJ 	<58 UJ	<56 UJ	<0.74 UJ <2.3 UJ	<0.66 UJ <2.1 UJ	<0.73 UJ <2.3 UJ
1,1,2,2-Tetrachloroethane n-Propylbenzene	NE 500,000	6	00 1E	<60 UJ 	<71 UJ 	<74 UJ 	<58 UJ 	<56 UJ 	<0.61 UJ <2.3 UJ	<0.55 UJ <2.1 UJ	<0.61 UJ <2.3 UJ
1,3,5-Trimethylbenzene tert-Butylbenzene	190,000 500,000	N N	IE IE						<2.1 UJ <2.5 UJ	<1.9 UJ <2.2 UJ	<2.1 UJ <2.4 UJ
1,2,4-Trimethylbenzene sec-Butylbenzene	190,000 500,000	N	IE IE						<2.0 UJ <2.5 UJ	<1.8 UJ <2.2 UJ	<2.0 UJ <2.4 UJ
1,3-Dichlorobenzene p-Isopropyltoluene	280,000 NE	N	600 NE	<60 UJ	<71 UJ	<74 UJ	<58 UJ	<56 UJ	<1.3 UJ <2.3 UJ	<1.2 UJ <2.1 UJ	<1.3 UJ <2.3 UJ
1,4-Dichlorobenzene n-Butylbenzene	130,000 500,000	N	500 NE	<60 UJ	<71 UJ	<74 UJ	<58 UJ	<56 UJ	<1.1 UJ <1.8 UJ	<0.98 UJ <1.6 UJ	<1.1 UJ <1.8 UJ
1,2-Dichlorobenzene Naphthalene	500,000 NE	13,	900 ,000 200	<60 UJ 	<71 UJ 	<74 UJ 	<58 UJ 	<56 UJ 	<0.49 UJ <0.61 UJ	<0.44 UJ <0.55 UJ	<0.49 UJ <0.61 UJ
Xylenes (Total)	500,000	1,4	200	-					-		
SVOCs (ppb)											
Naphthalene 2-Methylnaphthalene	500,000 NE		,000 .400	<66 U <61 U	<90 U <84 U	<72 U <67 U	100 J <61 U	<76 U <71 U	2,500 J 960 J	430 J 320 J	180 J <62 UJ
Acenaphthylene Acenaphthene	500,000 500,000	41,	,000	<47 U <63 U	<65 U <87 U	63 J 230 J	52 J 130 J	<55 U <73 U	1,900 J 2,100 J	250 J 460 J	82 J 120 J
Flourene Phenanthrene	500,000 500,000	50,	,000	<49 U 75 J	<68 U 79 J	110 J 500	140 J 490	<57 U <52 U	2,100 J 28,000 J	600 J 5,300 J	53 J 580 J
Anthracene Fluoranthene	500,000 500,000		,000	<63 U 160 J	<87 U 87 J	170 J 390 J	230 J 1,100	<73 U <56 U	6,600 J 40,000 J	1,400 J 5,700 J	87 J 850 J
Pyrene Benzo(a)anthracene	500,000 5,600		,000 or MDL	180 J 90 J	84 J <71 U	550 160 J	950 370 J	<61 U <60 U	37,000 J 20,000 J	5,100 J 2,600 J	1,000 J 290 J
Chrysene Benzo(b)fluoranthene	56,000 6,000		00 100	100 J <110 U	<66 U <150 U	160 J 160 J	410 410	<56 U <120 U	22,000 J 20,000 J	2,900 J 2,800 J	380 J 340 J
Benzo(k)fluoranthene Benzo(a)pyrene	56,000 1,000		100 r MDL	<43 U 87 J	<58 U <65 U	<47 U 150 J	140 J 370 J	<49 U <55 U	8,600 J 19,000 J	1,100 J 2,400 J	110 J 320 J
Indeno(1,2,3-cd)pyrene Dibenzo(a,h)anthracene	5,600 560		200 r MDL	<39 U <43 U	<54 U <58 U	<43 U <47 U	230 J <42 U	<45 U <49 U	14,000 J 4,200 J	2,000 J 610 J	230 J 61 J (M)
Benzo(g,h,i)perylene	500,000	50,	,000	<43 U	<58 U	110 J	270 J	<49 U	16,000 J	2,600 J	340 J
RCRA Metals		TAGM #4046	SB								
Total, (ppm)		Criteria									
Arsenic Barium	16 400	7.5 or SB 300 or SB	<0.1 - 73 10 - 1,500	1.9 B (N) 40.6 (*)	7.2 B (N) 53.4 (*)	6.5 B (N) 93.0 (*)	3.6 B (N) 71.3 (*)	3.4 B (N) 46.2 (*)	7.4 J 113 J	2.4 J 52.9 J	2.6 J 19.0 J
Cadmium Chromium	9.3 400-1,500	1 or SB 10 or SB	0.07 - 4.40 ** 1 - 1,000	<0.80 U 10.0 (N)	<1.7 U 19.0 (N)	<1.3 U 14.2 (N)	<1.1 U 11.6 (N)	<1.1 U 18.8 (N)	<1.2 U 12.6 J	<1.3 U 9.5 J	<1.0 U 6.3 J
Lead Selenium	1,000 1,500	SB 2 or SB	<10 - 300 <0.1 - 3.9	37.8 (*) <1.3 U	45.9 (*) <2.7 U	82.1 (*) <2.1 U	394 (*) <1.7 U	13.1 (*) <1.7 U	466 <1.9 U (N)	273 <2.0 U (N)	7.2 B <1.6 U (N)
Silver Mercury	1,500 2.8	SB 0.1	0.20 - 14.8 ** 0.01 - 3.4	<0.26 U (N) 0.17	<0.54 U (N) 0.15	<0.42 U (N) 0.37	<0.34 U (N) 0.37	<0.34 U (N) 0.085	<0.39 UJ 0.88	<0.41 UJ 0.24	<0.33 UJ <0.016 U
PCBs (ppb)											
PCB 1016				-					<3.4 UJ	<3.1 UJ	<3.3 UJ
PCB 1221 PCB 1232			000 face)						<1.9 UJ <2.3 UJ	<1.7 UJ <2.0 UJ	<1.8 UJ <2.2 UJ
PCB 1242 PCB 1248	1,000	,	,000						<3.6 UJ <3.3 UJ	<3.2 UJ <2.9 UJ	<3.6 UJ <3.2 UJ
PCB 1254 PCB 1260			urface)						21 UJ 6.9 J	<1.3 UJ <4.3 UJ	<1.4 UJ <4.8 UJ
Pesticides (ppb)	0.122		40								
alpha-BHC beta-BHC	3,400 3,000	2	10 00						<3.4 UJ 21 UJ		
delta-BHC gamma-BHC (Lindane)	500,000 9,200 15,000	6	00 60 00						22 UJ 23 UJ		
Heptachlor Aldrin	15,000 680 NE	4	00 11 20						5.0 J <4.3 UJ 21 UJ		
Heptachlor epoxide Endosulfan I Dieldrin	200,000 1,400	9	00 14						62 J <3.9 UJ		
4 4'-DDE Endrin	62,000 89,000	2,	100						45 J <11 UJ		
Endosulfan II 4 4'-DDD	200,000 92,000	9	00 900						<2.1 UJ <4.6 UJ		
Endosulfan sulfate 4 4'-DDT	200,000 47,000	1,0	000						40 UJ <3.8 R		
Methoxychlor alpha-Chlordane	NE 24,000	N 5	NE 40						210 UJ <1.3 UJ		
gamma-Chlordane Toxaphene	NE NE	N	40 IE	-					1.9 J <59 UJ		
Endrin aldehyde	NE		١E						<3.9 UJ		

NOTES

NOTES

Only compounds detected are listed

+ = Site Specific Altimaste Criteria proposed by BL Companies to NYSDEC in letter dated 12/28/2005

TAGM = Technical and Administrative Guidance Memorandum Soil Cleanup objectives

** Site Background Metal Concentrations for Datio (Cox & Colvin, 1996)

** Site Background Metal Concentrations for Eastern U.S. (Salli, 2003)

SB = Site Background for Eastern U.S. (Shacklette & Boerngen, 1984)

Bold indicates exceedence of TAGM Criteria and/or SB Levels.

Shading indicates exceedence of Site-Specific Alternate Criteria and/or SB Levels.

Shading indicates exceedence of Site-Specific Alternate Criteria and/or SB Levels.

ND = Not Detected

NE = None Established by DEC

- Not Applicable

ppm = parts per million

ppb = parts per million

ppb = parts per million

ppb = parts per billion

ppb = parts per billion

ppb = parts per billion

pb = parts per billion

pb (Iongranic Qualifiers) The result is less than the Low Level Standard Check - Secondary Dilution and Analysis/Reporting Limit,

but greater than or equal to the Instrumment Detection Limit/Method Detection Limit.

U = (Organic/Inorganic Qualifiers) The analyte was not detected at or above the reporting limit.

UJ = (Organic/Inorganic Qualifiers) The analyte was not detected at or above the reporting limit.

UJ = (Organic/Inorganic Qualifiers) The analyte was not detected at or above the reporting limit (U.)

However, the reported QL is approximate and may or may not represent the actual limit of quantitation inecessary to accurately and precisely measure the analyte in the sample.

R = (Organic/Inorganic Qualifiers) The result is rejected due to dificiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

* = (Flag) In description = dry weight

(B) = (Organic Flags) Compound was Found in the Blank and Sample

(M) = (Inorganic Flags) SmS, MSD: Spike Recovery Exceeds the Upper or Lower Control Limits

TABLE 4: HOTSPOT PCB CLOSURE SAMPLES

Soil Analytical Results
Samples Collected November 3, 2005
BL Companies Project No. 03C497
220 3rd Street / NYSDEC BCP SITE No. C224100
City of New York, Borough of Brooklyn, Kings County, New York

Compound	NYSDEC Regulatory Criteria				Con	centration of C	ompound in Sa	mple			
	TAGM	PCB-1N (STL)	PCB-1N (CTL)	PCB-1E (STL)	PCB-1E (CTL)	PCB-1S (STL)	PCB-1S (CTL)	PCB-1W (STL)	PCB-1W (CTL)	PCB-1B (STL)	PCB-1B (CTL)
PCBs (ppb)											
PCB 1016		<3.1 U		<3.3 U		<3.2 U		<3.2 U		<3.4 U	
PCB 1221	1,000	<1.7 U		<1.8 U		<1.7 U		<1.7 U		<1.8 U	
PCB 1232	(Surface)	<2.1 U		<2.2 U		<2.1 U		<2.1 U		<2.2 U	
PCB 1242		<3.3 U		<3.5 U		<3.4 U		<3.4 U		<3.6 U	
PCB 1248	10,000	<3.0 U		48 J		<3.0 U		<3.1 U		<3.2 U	
PCB 1254	(Subsurface)	<1.3 U		<1.4 U		<1.4 U		<1.4 U		<1.4 U	
PCB 1260		<4.4 U	.4	13 J	.4	<4.5 U		5.4 J (M)		<4.8 U	
PCB-Total			<1		<1		<1		<1		<1

NOTES

Only compounds detected are listed

TAGM = Technical and Administrative Guidance Memorandum Soil Cleanup objectives

Bold and shading indicates exceedence of TAGM Criteria

ND = Not Detected

NE = None Established by DEC

NA = Not Applicable

ppb = parts per billion

J = (Organic Qualifiers) The result is an estimated value below the reporting limit.

U = (Organic/Inorganic Qualifiers) The analyte was not detected at or above the reporting limit.

(M) = (Organic Flags) Manually Integrated Compound

APPENDIX C Laboratory Reports

ANALYTICAL REPORT

JOB NUMBER: 210971

Prepared For:

BL COMPANIES 355 Research Parkway Meriden, CT 06450

Project: BROOKLYN WHOLE FOODS

Attention: Nick Tsacoyannis

Date: 10/18/2005

signature

Name: Jill M. Duhancik

Title: Project Manager

E-Mail: jduhancik@stl-inc.com

OUX 18, 2005

Date

STL Connecticut

128 Long Hill Cross Road

Shelton, CT 06484

This Report Contains (324) Pages

STL-Connecticut Page 1

STL Report : 210971 BL COMPANIES

Case Narrative

Sample Receipt – All samples were received in good condition and at the proper temperature.

The following analyses were subcontracted out to the indicated laboratories:

8021-VOCs sent to STL St. Louis, 13715 Rider Trail North, Earth City, MO 63045.

Organic Extraction - Samples were extracted according to method 3541. No problems were encountered.

Metals – ICAP metals were determined using a JA61E trace ICAP; mercury was determined by cold vapor technique using a Perkin Elmer mercury analyzer; following guidance provided in SW846 according to methods: ICAP – 3050B/6010B; mercury-7471A.

Semi-Volatile Organics - Semi-volatile organic samples were analyzed by capillary GC/MS according to NYSDEC Protocols using guidance provided in Method 8270C. The instrumentation used was a Hewlett-Packard Gas Chromatograph interfaced with a Mass Selective Detector.

A 1ul injection was used for all samples and standards. Refer to the standard concentration form behind the Form 8's for specific compound concentrations in each of the calibration levels. Internal standards were added to all samples and standards at 20ng/ul.

Batch QC has been reported.

All samples were analyzed without any apparent problems.

Sample Calculation:

Sample ID – HS 4/S B-1 Compound - phenanthrene

$$\frac{(28245\text{Area})(20\text{ng})(1000\text{ul})}{} = 74.9 = 75\text{ug/kg}$$

(532074Area)(1.086Area/ng)(1ul)(15.0g)(.870)

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in the case narrative.

SAMPLE INFORMATION Date: 10/18/2005

Job Number.: 210971

Customer...: BL COMPANIES
Attn....: Nick Tsacoyannis

Project Number.....: 20001302 Customer Project ID....: BROOKLYN WHOLE FOODS Project Description....: Brooklyn Whole Foods

Laboratory Sample ID	Customer Sample ID	Sample Matrix	Date Sampled	Time Sampled	Date Received	Time Received
210971-1	HS 4/S B-1	Soil	09/30/2005	08:00	09/30/2005	16:20
210971-2	HS 4/S B-2	Soil	09/30/2005	08:20	09/30/2005	16:20
210971-3	HS 4/S N-1	Soil	09/30/2005	08:37	09/30/2005	16:20
210971-4	HS 4/S W-1	Soil	09/30/2005	08:44	09/30/2005	16:20
210971-5	HS 4/S W-2	Soil	09/30/2005	08:52	09/30/2005	16:20
					:	
	·					

india. April

STL-Co										
onnecti	Job Number: 210971	LABORATOR	78 ≺ → E S	ST RESUL	S F		Date:1	Date:10/10/2005		,
#	COMPANIES	PROJECT:	T: BROOKLYN WHOLE	WHOLE FOODS			ATTN:	Nick Tsac	Tsacoyannis	
Custome Date Sar Time Sar Sample I	Customer Sample ID: HS 4/S B-1 Date Sampled: 09/30/2005 Time Sampled: 08:00 Sample Matrix: Soil		Labor Date Time	atory Sample Received Received	10: 210971-1 : 09/30/2005 : 16:20					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TOM	뒱	DILLUTION	UNITS	ВАТСН	OT DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	87.0 13.0		0.10	0.10		**	55615 55615	10/04/05 00 10/04/05 00	0000 rlm
82700	Semivolatile Organics Naphthalene, Solid* 2-Methylnaphthalene, Solid* Acenaphthylene, Solid* Acenaphthene, Solid* Fluorene, Solid* Anthracene, Solid* Anthracene, Solid* Fluoranthene, Solid* Fluoranthene, Solid* Benzo(a)anthracene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid*	55555 5 55 555 5 5885 %	2222277772222	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.1.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55836 55836 55836 55836 55836 55836 55836 55836 55836 55836	20/06/01 20/06/01 20/06/01 20/06/01 20/06/01 20/06/01 20/06/01 20/06/01 20/06/01 20/06/01 20/06/01 20/06/01 20/06/01 20/06/01	1402 jd 4 1402 j
Page 4									,	
ļ	* In Description = Dry Wgt.		Page 2							

	•			IME TECH	0000 rlm	25	
	10	Tsacoyannis		DT DATE/TIME	10/04/05	00000000000000000000000000000000000000	
	Date:10/10/2005			ВАТСН	55615	55836 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836	
	Date:1	ATTN: Nick		UNITS	34 %	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
				DILUTION			
s ⊢			ID: 210971-2 : 09/30/2005 : 16:20	#	0.10	520 520 520 520 520 520 520 520 520 520	
н В В В С		WHOLE FOODS	atory Sample Received Received	MDL.	0.10	8 % % % % % % % % % % % % % % % % % % %	
_ T E S	1	BROOKLYN WHOLE	Labor Date Time	Q FLAGS			Page 3
ABORATORY	:	PROJECT		SAMPLE RESULT G	63.4	99999 9 999999999999999999999999999999	
				IO.			
			s B-2 /2005	PARAMETER/TEST DESCRIPTION	7	anics id* solid* lid* lid* lid* lid* lid* lid* solid* le, Solid* solid* solid* solid* solid* solid* solid* solid*	* In Description = Dry Wgt.
	Job Number: 210971	COMPANIES	Customer Sample ID: HS 4/S B-2 Date Sampled 09/30/2005 Time Sampled 08:20 Sample Matrix Soil	PARAMET	% Solids, Solid % Moisture, Solid	Semivolatile Organics Naphthalene, Solid* Acenaphthylene, Solid* Acenaphthene, Solid* Acenaphthene, Solid* Fluorene, Solid* Fluorene, Solid* Fluorene, Solid* Phenanthrene, Solid* Phenanthrene, Solid* Eluoranthene, Solid* Fluoranthene, Solid* Benzo(a) anthracene, Solid* Chrysene, Solid* Benzo(b) fluoranthene, Solid* Benzo(k) fluoranthene, Solid* Benzo(a) pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzo(ghi) perylene, Solid*	* In Descript
STL-Coni		ᇜ	Customer Date Samp Time Samp Sample Ma	TEST METHOD	ASTM D-2216	8270¢	Page 5

STL-C										
onnec	Job Number: 210971	LABORATORY TE	ST RESULT	s ⊢		Date:10	Date:10/10/2005			
Ecut	: BL COMPANIES	PROJECT: BROOKLYN WHOLE	FOODS			ATTN:	Mick	Tsacoyannis		
Sa Tin	Customer Sample ID: HS 4/S N-1 Date Sampled: 09/30/2005 Time Sampled: 08:37 Sample Matrix: Soil	Labor Date Time	Laboratory Sample ID: Date Received	:: 210971–3 :: 09/30/2005 :: 16:20						
TEST METHOD	PARAMETER/TEST DESCREPTION	SAMPLE RESULT Q. FLAGS	IQ.		TI TO		-	135		
ASTM D-2216	% Solids, Solid % Moisture, Solid	77.9	0.10	0.10		% %	55615 55615	10/04/05 00	88	15 m 1
Page	Semivolatile Organics Naphthalene, Solid* 2-Methylnaphthalene, Solid* Acenaphthylene, Solid* Acenaphthene, Solid* Fluorene, Solid* Anthracene, Solid* Anthracene, Solid* Fluoranthene, Solid* Fluoranthene, Solid* Fluoranthene, Solid* Benzo(a)arithracene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzo(ghi)perylene, Solid*	ND 63 230 110 110 500 170 170 160 160 150 ND 150 U	72 69 69 72 73 74 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	გე გ	55836 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836	20	1433 jdw 143	# 333333222222
6	* In Description = Dry Wgt.	Page 4			-					

ક TL-Connec	믋	Customer Sample ID. Date Sampled Time Sampled	TEST METHOD	ASTM D-2216 8270C %% % % % P-19 P-19 P-19 P-19 P-19 P-19 P-19 P-19	Page 7
Job Number: 210971	COMPANIES	Customer Sample ID: HS 4/S W-1 Date Sampled: 09/30/2005 Time Sampled: 08:44 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid Semivolatile Organics Naphthalene, Solid* Acenaphthalene, Solid* Acenaphthene, Solid* Acenaphthene, Solid* Acenaphthene, Solid* Fluorene, Solid* Fluoranthene, Solid* Anthracene, Solid* Benzoca)anthracene, Solid* Chrysene, Solid* Benzoca)anthracene, Solid* Benzocb)fluoranthene, Solid* Benzoch)fluoranthene, Solid* Benzoc(s)fluoranthene, Solid* Benzoc(s)flooranthene, Solid* Benzoc(s)flooranthene, Solid* Benzoc(shi)perylene, Solid*	* In Description = Dry Wqt.
LABORATORY	PROJECT:		SAMPLE RESULT G	86.4 13.6 13.6 140 140 140 140 140 140 140 140 140 140	o d
F S T	BROOKLYN WHOLE FOODS	Laboratory Sample Date Received Time Received	Q FLAGS MDL	00404404004544644	Page 5
SULTS	SQ	mple ID: 210971-4 	1	0.10 0.10 0.10 0.10 0.10 3.3 3.80 3.00 3	
			DILUTION	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
Date:10/10/2005	ATTN:		UNITS	%%	
10/2005	Nick Tsacoyannis		ватсн от	55615 55615 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836 55836	
	annis		DATE/TIME	10/04/05 0000 10/04/05 0000 10/06/05 1504 10/06/05 1504	
			TECH		

	I. COMPANIES	Customer Sample ID: HS 4/S W-2 Date Sampled: 09/30/2005 Time Sampled: 08:52 Sample Matrix: Soil	TEST METHOD PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid % Moisture, Solid % Maphthalene, Solid* 2-Methylnaphthalene, Solid* Acenaphthylene, Solid* Acenaphthylene, Solid* Fluorene, Solid* Phenanthrene, Solid* Anthracene, Solid* Anthracene, Solid* Anthracene, Solid* Anthracene, Solid* Eluoranthene, Solid* Pyrene, Solid* Benzo(a)anthracene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Benzo(ghi)perylene, Solid* Benzo(ghi)perylene, Solid*	
LAB				2222222222222222	
3 O R A T O R Y	PROJECT: BI		SAMPLE RESULT Q	26.9 6.1.9 2000000000000000000000000000000000000	
F 8 F	BROOKLYN WHOLE	Laboratory Sample Date Received Time Received	FLAGS M		
RESULTS	FOODS	ä :: :	MDL	0.0 55.55.55.55.55.55.55.55.55.55.55.55.55.	
		210971-5 09/30/2005 16:20	RL.		
			DILUTION	2	
Date:10/10/2005	ATTN: Nick		UNITS BA	## 55615 ## 55615 ## 55615 ## 55615 ## 6615 ##	
0/2005	ck Tsacoyannis		BATCH DT		
	annis		DATE/TIME	10/04/05 0000 10/04/05 0000 10/06/05 2316 10/06/05 2316	
			<u> </u>		

	Job Number: 210971	ABORATOR	YTE	ST RESUL	T &		Date:1	Date:10/13/2005		
CUSTOMER: BL. (CUSTOMER IL COMPANIES	PROJECT	(; BROOKL)	PROJECT: BROOKLYN WHOLE FOODS	2		ATIN:	Nick Teac	Nick Tsacoyamis	155 177 1
Clustomer Date San Time San Sample P	Oustoner Sample ID: HS 4/S B-1 Date Sampled: 09/30/2005 Time Sampled: 08:00 Sample Matrix: Soil		144	Laboratory Sample ID: 210971-1 Date Received: 09/30/2005	1 48					
TEST METHOD	PARMISTRA (TEST. DESCRIPTION	SAMPLE RESULT	O FLAGS	NON.	B	DILUTION	UNITIS	PERICH DE	r Date/Time	T T
ASTM D-2216	% Solids, Solid % Moisture, Solid	87.0 13.0		0.10	0.10		- AP AP	55615 55615	10/04/05 0000 rlm 10/04/05 0000 rlm	00 rlm
7471A	Mercury (CVRA) Solids Mercury, Solid*	0.17		0.017	0.057	1.0000	mg/Kg	55646	10/05/05 1544 mmp	44 mp
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cacmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*	1.9 MD 40.6 ND 10.0 ND 37.8 ND	Z* Z* Z	0.97 0.15 0.80 0.27 0.61 1.3	6.4 4.2 4.2 4.2 12.8 4.2	ппппппп	ng/kg ng/kg ng/kg ng/kg ng/kg ng/kg	55626 55626 55626 55626 55626 55626 55626	10/04/05 18 10/04/05 18 10/04/05 18 10/04/05 18 10/04/05 18 10/04/05 18	1825 mp 1825 mp 1825 mp 1825 mp 1825 mp 1825 mp 1825 mp
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	* In Description = Dry Wgt.		Page 2			-		_	_	-

	Job Number: 210971	LABORATOR	Y TE	SST RESUL	13 83					
NOT THE TOTAL PROPERTY.	ı						Date: 1	Date: 10/13/2005		
CUSTOMER, BL	OLSTONER. BL COMPATIES	TROUBC.	F. BROOK	PROJECT: BROOKLYN WHOLE FOOTS				ATIN Nick Tsacoyamis	coyamila 🤾	
Custome Date Sa Time Sa Sample D	Customer Sample ID: HS 4/S B-2 Date Sampled: 09/30/2005 Time Sampled: 08:20 Sample Matrix: Soil		101	Laboratory Sample ID: 210971-2 Date Received 09/30/2005	D: 210971-2 : 09/30/2005 .: 16:20					:
TEST METHOD	PARAMETER (TEST DESCRIPTION	H. H. Sudd. & LOWID		27			***			
ASIM D-2216		Timograe arrange	2	MOL.	RU	DILUTION	UNITIE	BATCH DT	OT DATE/TIME	TECH
:	* Solids, Solid * Moisture, Solid	63.4 36.6		0.10	0.10	ਜ਼ਿਜ	مير مير	55615 55615 55615	10/04/05 0000	00 rJm
7471A	Mercury (CAPA) Solids Mercury, Solid*	0.15		0.023	0.075	1.0000	m /kg	2000		3 .
6010B	Metals Analysis (ICAP Trace)						Fir /F	9#600	10/05/05 1545 mp	45 rmp
	Barium, Solid* Cadmium, Solid* Chromium, Solid*	7.2 ND 53.4	M D	2.1 0.31 1.7	13.5 3.4 5.1	н н н	mg/Kg mg/Kg mq/Kq	55626 55626 55626 55626	10/04/05 19 10/04/05 19 10/04/05 19	1908 nrp
	Lead, solid* Selvium, solid* estlume colid*	45.9 MD	Z *	1.3	15.2		mg/kg mg/kg	55626 55626 55626		1908 nrp 1908 nrp
	DITO JAMES	Q	N D	0.54	5. t.	- 	ing/kg ing/kg	55626 55626	10/04/05 1908 10/04/05 1908	
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	* In Description = Dry Wgt.	4	Page 3			-		-	_	_

nect	L	ABORATORY	S E	T RESUL	SE						
icut	The second secon		i i	1) •		Date: 10	Date:10/13/2005			
CUSTOMER: BL COMPANIES		PROJECT: BROOKLYN WEGTER FROMS	BROOKLIN				ATINI	Nick Tsacovamia	cyamis		
Customer Date San Time San Sample M	Oustomer Sample ID: HS 4/S N-1 Date Sampled 09/30/2005 Time Sampled 08:37 Sample Matrix Soil		Labo Date Time	Laboratory Sample ID: 210971-3 Date Received 09/30/2005 Time Received 16:20	ID: 210971-3 : 09/30/2005 : 16:20					·	
TEST (METHOD.)	PARAMETER/TEST: DESCRIPTION	SAMPLE RESULT	O FILAGS	MOLE	18	DITUITOR	UNITS	вытан Б	anwa ro	DATE/TIME	TECH
ASIM D-2216	<pre>\$ Solids, Solid \$ Moisture, Solid</pre>	77.9		0.10 0.10	0.10		ope one	55615 55615	10/04/	10/04/05 0000 rlm	44
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.37		0.013	0.043	1.0000	mg/Kg	55646	10/05/	10/05/05 1546 mp	đu
r Tage	Metals Analysis (ICMP Trace) Arsenic, Solid* Barium, Solid* Cracmium, Solid* Curomium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*	6.5 93.0 14.2 ND 82.1	Z * Z * Z g D DD	1.6 0.24 1.3 0.99 2.1 0.42	10.4 2.6 3.9 11.7 20.9 3.9		ng/kg ng/kg ng/kg ng/kg ng/kg ng/kg	55626 55626 55626 55626 55626 55626 55626 55626	10/04/05 10/04/05 10/04/05 10/04/05 10/04/05 10/04/05	1914 1914 1914 1914 1914 1914	

* In Description = Dry Wgt.

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necticu	CUSTOMER: BL	Oustom Date Sp Time Sp Sample	CHIEN TEST	ASIM D-2216	7471A	£0108	Page 1:
Job Number: 210971	COSTONER: BICOMPANIES	Oustomer Sample ID: HS 4/S W-2 Date Sampled: 09/30/2005 Time Sampled: 08:52 Sample Matrix: Soil	PARAMETERA/TEST DESCRIPTION	<pre>% Solids, Solid % Moisture, Solid</pre>	Mercury (CVAA) Solids Mercury, Solid*	Wetals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cachium, Solid* Cread, Solid* Selenium, Solid* Selenium, Solid* Silver, Solid*	* In Description = Dry Wgt.
LABORATORY	PROJECT: 188		HAMPLE RESULT OF	73.9	0.085	3.4 B 46.2 ND 46.2 U 18.8 ND 13.1 U ND U	Page
TEST RESUL	PROJECT: BROOKLAW WHOLE FOODS	Laboratory Sample ID: 210971-5 Date Received: 09/30/200 Time Received: 16:20	FLACES (WDL)	0.10	0.019	N 1.3 N 0.20 N 0.36 N 0.36 N 0.34	
7.5		D: 210971-5 : 09/30/2005 : 16:20		0.10	0.064	8.6 3.2.1 3.2.1 17.6 3.2.1 3.2.1	
	41 281 2 2 2		DILUTION		1.0000 mg		
Date:10/13/2005	ATIN: Nick Tsacoyamis		UNITS BATCH	3, 6,	mg/Kg 55646	mg/Kg 55626 mg/Kg 55626 mg/Kg 55626 mg/Kg 55626 mg/Kg 55626 mg/Kg 55626 mg/Kg 55626	
2005	Твасоуа		ħ				
	mis		DATE/TIME	10/04/05 0000 rlm	10/05/05 1549 mm	10/04/05 1926 mp 10/04/05 1926 mp 10/04/05 1926 mp 10/04/05 1926 mp 10/04/05 1926 mp 10/04/05 1926 mp 10/04/05 1926 mp	
	<u> </u>		1809	를 다 다			



STL Westfield 53 Southampton Road Westfield, MA 01085

Tel: 413 572 4000 Fax: 413 572 3707 www.stl-inc.com

Jill Duhancik STL Connecticut 128 Longhill Cross Road Shelton, CT 06464

10/14/2005

Report Number: 230013

Dear Jill Duhancik,

The analysis of your sample(s) submitted on 10/05/2005 is now complete and the appropriate analytical report is enclosed. The samples were prepared and analyzed according to established methodologies and protocols. All holding times were met for the methods performed on these samples, unless otherwise noted in the report's case narrative.

If you have any questions regarding this report, please contact your Project Manager, Lisa A. Worthington.

For questions, concerns or comments regarding our service, please do not hesitate to contact me directly. Thank you for selecting STL Westfield, and we look forward to working with you on future projects.

Steven C. Hartmann Laboratory Director STL WESTFIELD

Technical Review: OFR 10/14/05

Total number of pages in this report: 336

Case Narrative

CASE NARRATIVE

CLIENT: STL Connecticut PROJECT ID: 210971 SDG: HS 4/S B-1 STL WESTFIELD JOB: 230013

This case narrative is in the form of an exception report, where only the anomalies related to this report, method specific performance and/or QA/QC issues are discussed. If there are no issues to report, this narrative will include a statement that documents that there are no relevant data issues as stipulated in the reporting requirements.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

The project sample(s) were received on 10/05/05 the sample(s) arrived in good condition, properly preserved and on ice. The temperature upon receipt was 3.4°C.

SW846 8021B Performance Summary

Method Blank

There were no QA/QC deviations or issues reported for this method.

Surrogates

There were no QA/QC deviations or issues reported for this method.

Matrix Spike Recovery

There were no QA/QC deviations or issues reported for this method.

Calibration

Initial calibration curve analysis was performed on 10/07/05. The calibration criteria were met for all of the target compounds.

Regression analysis was used for the following compounds: Dichlorodiflurormethane, Bromoform and Trichloroethene.

Continuing Calibration

Trans 1,2-Dichloroethene recovered low and outside control limits on the first column, but passed on the second column.

There were no additional QA/QC deviations or issues reported for this method.

Laboratory Control Sample

There were no QA/QC deviations or issues reported for this method.









Chain of Custody

STL Connecticut

RE: Subcontract Chain of Custody

STL CT Project Manager: Jill M. Duhancik

Telephone Number:

203-944-1319

PO/Job #:

210971

Client:

BL COMPANIES

Project Name:

BROOKLYN WHOLE FOODS

Penalty Job: Certification: SDG Complete:

N ΝY Y

VTSR Date: Hardcopy Due Date: 09/30/2005 10/12/2005

Report Type: EDD Type:

NYcatB Std Excel

Please send EDD with hardcopy report

QC Billable:

Samp#	Sample I.D.		Sampled	Time 910.4-08
1 2 3 4 5	HS 4/S B-1 HS 4/S B-2 HS 4/S N-1 HS 4/S W-1 HS 4/S W-2	Please of OC perpoporter OC	09/30/200 09/30/200 09/30/200 09/30/200 09/30/200	5 0820 5 0837 5 0844

Mthds Method Description	Analyti	Analytical Mthd		
Sample Distribution	#of	Unit Price	Extended	
8021 GC Volatile-TCL		8021B		
1-5	5	\$95.00	\$475.00	

Matrix: Soils

Bottle Type & Number: WM2

Ship To: STL St louis

Ship Date: 10/03/05, FedEx PRIORITY

Special Instructions:

Prices include rush premium, if applicable.

Please overnight a paginated single-sided unbound hardcopy.

Please use client IDs in hardcopy report.

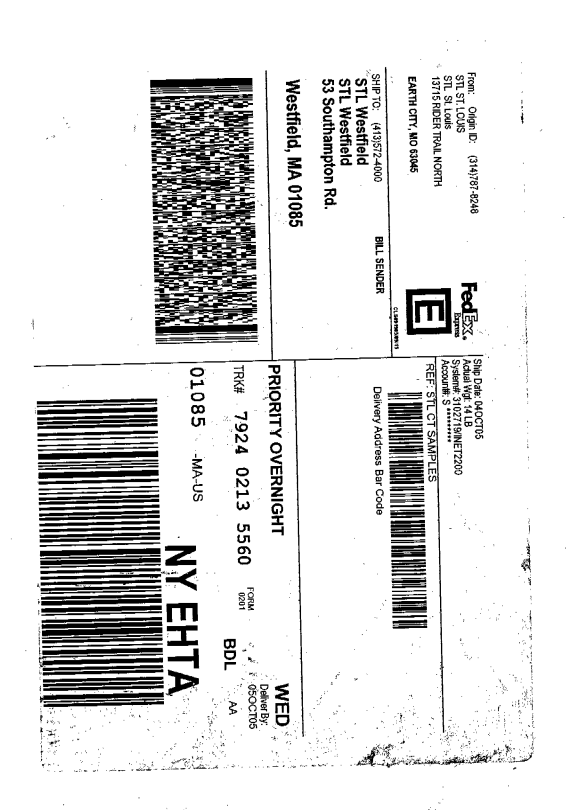
Please send EDD with hardcopy report.

Sending Laboratory:

Receiving Laboratory:(

PLEASE SEND A SAMPLE CONFIRMATION REPORT UPON SAMPLE RECEIPT

002



rpjsckl Job Sample	Receipt Checklist Report V2
	Number:: 1 Description:: k List Date:: 10/05/2005 Date of the Report.:: 10/05/2005 oratory Analysis Project Manager:: law Contact:: Jill Duhancik
Questions ? (Y/N) Comments
Chain-of-Custody Present? Y	
If "yes", completed properly? Y	
Custody seal on shipping container? Y	
If "yes", custody seal intact?	
Custody seals on sample containers? N	
If "yes", custody seal intact?	
Samples iced?Y	
Temperature of cooler acceptable? (4 deg C +/- 2). Y	
Temperature at receipt	3.4C
Samples received intact (good condition)? Y	
Volatile samples acceptable? (no headspace) Y	no headspace
Is a Trip Blank required?	
Was a Trip Blank provided?	
Correct containers used? Y	
Adequate sample volume provided? Y	
Samples preserved correctly? Y	
Samples received within holding-time? Y	
Agreement between COC and sample labels?	
Comments	
If samples were shipped was there an air bill #?	FedEx 7924 0213 5560
Sample Custodian Signature/Date	jld 10/05/05
This is Page 1(A)	0, -10,0,

Page 1

Data Qualifier

QUALITY ASSURANCE METHODS

REFERENCES AND NOTES

Report Date: 10/14/2005

STL WESTFIELD is part of Severn Trent Laboratories, Inc. Visit us at www.stl-inc.com.

LABORATORY CERTIFICATIONS:

MADEP MA014, NY NELAC 10843, NJ NELAC MA008 (TOX), FL NELAC E87912 (TOX), CT DPH 0494, NY DOH 10843, NH DES 253901-A, VT DECWSD, RI DOH 57.

LOCATION:

STL Westfield: 53 Southampton Rd, Westfield, MA 01085. Phone: (413) 572-4000 Fax: (413) 572-3707

STL Service Center: 148 Rangeway Rd. N. Billerica, MA 01862. Phone: (978) 667-1400 Fax: (978) 667-7871

DATA REPORTING QUALIFIERS AND TERMINOLOGY:

a tháis.

A number of data qualifiers are widely used within the environmental testing industry and may be utilized in our data reports. The majority of the qualifiers have evolved from the EPA Contract Laboratory Program (CLP).

REPORT COMMENTS:

All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.

Soil, sediment and sludge sample results are reported on a "dry weight" basis.

Reporting limits are adjusted for sample size used, dilutions and moisture content, if applicable.

The test results for the noted analytical method(s) meet the requirements of NELAC. Lab Cert.ID# 10843.

According to 40CFR Part 136.3, pH, Total Residual Chlorine and Dissolved Oxygen analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field analyses, they were not analyzed immediately, but as soon as possible on laboratory receipt.

Analytical result(s) reported as "ND" and/or "U", indicates the analyte was analyzed for but "Not Detected." Analytical result(s) reported as "TNTC" indicates that the microbiological test was "Too Numerous To Count."

GLOSSARY OF QUALIFIERS:

Inorganic Qualifiers (Q-column):

- U Indicates that the analyte was analyzed for but not detected.
- E Indicates an estimated value due to the presence of interference. When applied to GFAA analysis, indicates the one-point method of addition recovered between 40-85 percent.
- B Indicates an estimated result value. The result was measured between the reporting limit and the method detection limit (MDL).
- H Indicates the compound/element was found in both the sample and its associated laboratory blank. Indicates possible/probable blank contamination.

Organic Qualifiers (Q-column):

- U Indicates that the compound was analyzed for but not detected.
- J Indicates an estimated result value. This qualifier is used when mass spectral data indicated the presence of a compound that meets the identification criteria and the result is less than the specified quantitation limit, but greater than the method detection limit (MDL).
- B Indicates that the compound was found in both the sample and its associated laboratory blank. Indicates possible/probable blank contamination and warns the data user to exercise caution when applying the results to this compound.
- D Indicates all compounds identified in an analysis at a secondary dilution factor.
- E Indicates that the compound in an analysis has exceeded the instrument linear calibration range.



MADEP MA014 RIDOH57 CTDPH 0494 VT DECWSD NH DES 253903-A NELAP FL E87912 TOX NELAP NJ MA008 TOX NELAP NY 10843 NY DOH 10843



STL Westfield 53 Southampton Rd. Westfield, MA 01085 Tel: (413) 572-4000 Fax: (413) 572-3707 STL Billerica-Service Center 148 Rangeway Rd. N. Billerica, MA 01862 Tel: (978) 667-1400 Fax: (978) 667-7871

VIIJAUG ASSURANCE METHODS

REFERENCES AND NOTES

Report Date: 10/14/2005

GLOSSARY OF TERMS:

- Surrogates (Surrogate Standards): An organic compound, which is similar to the target analyte(s) in chemical composition and behavior in the analytical process, but are not normally found in environmental samples. For semi-volatiles and pesticides/Arochlors, surrogate compounds are added to every blank, sample, matrix spike, matrix spiked duplicate, matrix spike blank (LCS), and standard. These compounds are used to evaluate analytical efficiency by measuring recovery. Poor surrogate recovery may indicate a problem with the sample composition.
- Internal Standard: An organic compound, which is similar to the target analyte(s) in chemical composition and behavior in the analytical process. For GC/MS semi-volatiles and volatiles, internal standards are added to every blank, sample, matrix spike, matrix spike duplicate, matrix spike blank (LCS), and standard. Internal standard responses outside of established limits will adversely affect the quantitation and final concentration of target compounds.
- Matrix Spike (MS): An aliquot of a sample (water or soil) fortified (spiked) with known quantities of specific compounds (target analytes) and subjected to the entire analytical procedure in order to indicate the appropriateness of the method for matrix interference by measuring recovery. The spiking occurs prior to sample preparation and analysis. Poor spike recovery may indicate a problem with the sample composition.
- Laboratory Control Sample (LCS): An aliquot of analyte-free reagent water or sand fortifed (spiked) with known quantities of specific compounds (target analytes) and subjected to the entire analytical procedure in order to indicate the appropriateness of the method efficiency.
- Blank: An artificial sample of analyte-free water or solvent, designed to monitor the introduction of contaminates into the analytical process.
- Method Dectection Limit (MDL): The minimum concentration of an analyte or compound that can be measured and reported with 99% confidence that the result concentration is greater than zero.

Petroleum Hydrocarbon Comments:

The following comments are specific to Diesel Range Organics (DRO), by GC/FID:

- Results for DRO are based on chromatographable portions of the petroleum product. The Carbon Range refers to the approximate chromatographic region covered by the specified petroleum product in straight-chain carbon units between C9-C36.
- Quantitation is based on the average response factors for a series of hydrocarbons standards. The sample result from the DRO fraction is independent of the target compound assignment.
- Samples yielding chromatographic patterns that do not agree with any of the method targets are reported as "unmatched".





NY DOH 10843



Sample Data Summary

SAMPLE INFORMATION

Date: 10/14/2005

Job Number.: 230013

Customer...: STL Connecticut Attn....: Jill Duhancik Project Number.....: 20001146 Customer Project ID...: 210971

Project Description...: Laboratory Analysis

Laboratory Sample ID	Customer Sample ID	Sample Matrix	Date Sampled	Time Sampled	Date Received	Time Received
230013-1	HS 4/S B-1	Soil	09/30/2005	08:00	10/05/2005	10:00
230013-2	HS 4/S B-2	Soil	09/30/2005	08:20	10/05/2005	10:00
230013-3	HS 4/S N-1	Soil	09/30/2005	08:37	10/05/2005	10:00
230013-4	HS 4/S W-1	Soil	09/30/2005	08:44	10/05/2005	10:00
230013-5	HS 4/S W-2	Soil	09/30/2005	08:52	10/05/2005	10:00
				:		
	-					
					·	
					u.	007

MADEP MA014 RIDOH57 CTDPH 0494 VT DECWSD

NH DES 253903-A

LABORATORY TEST RESULTS

Job Number: 230013 Date: 10/14/2005

CUSTOMER: STL Connecticut PROJECT: 210971 ATTN: Jill Duhancik

Customer Sample ID: HS 4/S B-1
Date Sampled.....: 09/30/2005
Time Sampled.....: 08:00
Sample Matrix....: Soil

Laboratory Sample ID: 230013-1
Date Received.....: 10/05/2005
Time Received.....: 10:00

Sample Preparation							
	Sample Preparation	Complete			Text	10/10/05	blw
Benzene*	% Solids	83.3		0.1	%	10/12/05	rac
Ethylbenzene*	 Volatile Organics Dual Column						
Toluene*		ND			⊔g/Kg		
O Xylene*		ND			ug/Kg		
m&p-Xylenes* ND U 120 ug/Kg 10/17/05 Methyl-tert-butyl-ether (MTBE)* ND U 60 ug/Kg 10/11/05 Chlorobenzene* ND U 60 ug/Kg 10/11/05 1,2-Dichlorobenzene* ND U 60 ug/Kg 10/11/05 1,4-Dichlorobenzene* ND U 60 ug/Kg 10/11/05 Chloromethane* ND U 60 ug/Kg 10/11/05 Bromomethane* ND U 60 ug/Kg 10/11/05 Dichlorodifluoromethane (Freon 12)* ND U 60 ug/Kg 10/11/05 Vinyl chloride* ND U			U				1
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trans-1,3-Dichloropropene* ND U 60 ug/Kg 10/11/05 2-Chloroethylvinylether* ND U 60 ug/Kg 10/11/05		1					
2-Chloroethylvinylether* ND U 60 ug/Kg 10/11/05							
		· · · -					
			1 - 1				
			1 - 1				
		Volatile Organics Dual Column Benzene* Ethylbenzene* Toluene* o-Xylene* m&p-Xylenes* Methyl-tert-butyl-ether (MTBE)* Chlorobenzene* 1,2-Dichlorobenzene* 1,4-Dichlorobenzene* 1,4-Dichlorobenzene* Chloromethane* Bromomethane* Dichlorodifluoromethane (Freon 12)* Vinyl chloride* Chloroethane* Methylene chloride* Trichlorofluoromethane (Freon 11)* 1,1-Dichloroethene* 1,1-Dichloroethene* trans-1,2-Dichloroethene* cis-1,2-Dichloroethene* 1,2-Dichloroethane* 1,2-Dichloroethane* 1,2-Dichloroethane* 1,2-Dichloromethane* 1,2-Dichloromethane* 1,2-Dichloromethane* 1,2-Dichloromethane* 1,2-Dichloromethane* 1,2-Dichloromethane* 1,2-Dichloromethane* 1,2-Dichloromethane* 1,2-Dichloromethane* 1,1,2-Tetrachloroethane* Tetrachloroethene* cis-1,3-Dichloropropene* 1-Chloroethylvinylether* 1,1,2-Trichloroethane*	Volatile Organics Dual Column Benzene* Ethylbenzene* Toluene* o-Xylene* mep-Xylenes* Methyl-tert-butyl-ether (MTBE)* Chlorobenzene* 1,2-Dichlorobenzene* 1,3-Dichlorobenzene* 1,4-Dichlorobenzene* Chloromethane* Bromomethane* Dichlorodifluoromethane (Freon 12)* Vinyl chloride* Chloroethane* Methylene chloride* Trichloroethene* ND 1,1-Dichloroethene* ND 1,1-Dichloroethene* ND 1,1-Dichloroethene* ND 1,2-Dichloroethene* ND 1,2-Dichloroethane* ND 1,2-Dichloromethane* ND 1,2-Dichloromethane* ND 1,2-Dichloromethane* ND 1,2-Dichloromethane* ND 1,2-Dichloromethane* ND 1,2-Dichloromethane* ND 1,1,2-Tetrachloroethane* ND 1,1,2-Tetrachloropopene* ND 1,1,2-Tichloroethane* ND 1,1,2-Tichloroethane* ND 1,1,2-Trichloroethane*	Volatile Organics Dual Column Benzene* Ethylbenzene* Toluene* Orylene* ND U Toluene* ND U Methyl-tert-butyl-ether (MTBE)* ND U ND	Volatile Organics Dual Column Benzene*	Volatile Organics Dual Column Benzene*	Volatile Organics Dual Column Benzene* Ethylbenzene* ND U 60 Ug/Kg 10/11/05 Toluene* ND U 60 Ug/Kg 10/11/05 O-Kylene* ND U 60 Ug/Kg 10/11/05 O-Kylene* ND U 60 Ug/Kg 10/11/05 Methyl-tert-butyl-ether (MTBE)* ND U 60 Ug/Kg 10/11/05 Methyl-tert-butyl-ether (MTBE)* ND U 60 Ug/Kg 10/11/05 NB ND U 60 Ug/Kg 10/11/05 NB ND U 60 Ug/Kg 10/11/05 1,2-Dichlorobenzene* ND U 60 Ug/Kg 10/11/05 1,3-Dichlorobenzene* ND U 60 Ug/Kg 10/11/05 1,4-Dichlorobenzene* ND U 60 Ug/Kg 10/11/05 NB ND U 60 Ug/Kg 1





RESULTS LABORATORY TEST

SAMPLE RESULT

Job Number: 230013 Date: 10/14/2005

CUSTOMER: STL Connecticut ATTN: Jill Duhancik PROJECT: 210971

PARAMETER/TEST DESCRIPTION

Customer Sample ID: HS 4/S B-2 Date Sampled....: 09/30/2005 Time Sampled.....: 08:20 Sample Matrix....: Soil

TEST METHOD

Laboratory Sample ID: 230013-2 Date Received.....: 10/05/2005 Time Received.....: 10:00

UNITS

Q REPORTING LIMIT

SW846 5030 Met	Sample Preparation	Complete			Text	10/10/05	blw	
% Solids 160.3	% Solids	67.7		0.1	%	10/12/05	rac	
SW846 8021B	Volatile Organics Dual Column							
	Benzene*	ND	U	71	ug/Kg	10/11/05		ļ
	Ethylbenzene*	ND	U	71	ug/Kg	10/11/05		ı
	Toluene*	ND	U	71	ug/Kg	10/11/05		Ì
	o-Xylene*	ND	U	71	ug/Kg	10/11/05		
	m&p-Xylenes*	ND	U	140	ug/Kg	10/11/05		
	Methyl-tert-butyl-ether (MTBE)*	ND	U	71	ug/Kg	10/11/05		
	Chlorobenzene*	ND	U	71	ug/Kg	10/11/05		
	1,2-Dichlorobenzene*	ND	U	71	ug/Kg	10/11/05		
	1,3-Dichlorobenzene*	ND	U	71	ug/Kg	10/11/05		
	1,4-Dichlorobenzene*	ND	U	71	ug/Kg	10/11/05		
	Chloromethane*	ND	U	71	ug/Kg	10/11/05		
	Bromomethane*	ND	U	71	ug/Kg	10/11/05		Ì
	Dichlorodifluoromethane (Freon 12)*	ND	U	71	ug/Kg	10/11/05		
	Vinyl chloride*	ND	U	71	ug/Kg	10/11/05		
	Chloroethane*	ND	ļΨ	71	ug/Kg	10/11/05		
	Methylene chloride*	72	اا	71	ug/Kg	10/11/05		
	Trichlorofluoromethane (Freon 11)*	ND	U	71	ug/Kg	10/11/05		
	1,1-Dichloroethene*	ND	U	71	ug/Kg	10/11/05		
	1,1-Dichloroethane*	ND	U	71	ug/Kg	10/11/05		l
	trans-1,2-Dichloroethene*	ND	U	71 71	ug/Kg	10/11/05		
	cis-1,2-Dichloroethene*	ND	U		ug/Kg	10/11/05		
	Chloroform*	ND	U	71 71	ug/Kg	10/11/05		
	1,2-Dichloroethane*	ND	1 – 1	71	ug/Kg	10/11/05		
	1,1,1-Trichloroethane*	ND	U	71	ug/Kg	10/11/05		
	Carbon tetrachloride*	ND	U		ug/Kg	10/11/05		
	Bromodichloromethane*	ND	U	71 71	ug/Kg	10/11/05		
	1,2-Dichloropropane*	ND ND	U	71	ug/Kg	10/11/05 10/11/05		
	Trichloroethene (TCE)*	ND	U	71	ug/Kg	10/11/05		
	Dibromochloromethane*			71	ug/Kg	10/11/05		
	1,1,2,2-Tetrachloroethane*	ND	U	71	ug/Kg	10/11/05		
	Tetrachloroethene*	ND ND	U	71	ug/Kg		cdt	
	cis-1,3-Dichloropropene*	ND ND	U	71	ug/Kg	10/11/05		
	trans-1,3-Dichloropropene*	ND	Ų	71	ug/Kg ug/Kg	10/11/05		
	2-Chloroethylvinylether* 1,1,2-Trichloroethane*	ND	ŭ	71	ug/kg ug/Kg	10/11/05		
	I, I, Z-Irtchtoroethane* Bromoform*	ND	Ü	71		10/11/05		
	BEOHIOTOFIII"	NU	"	/ 1	ug/Kg	107 11703	cut	









Page 3

TECH

DATE

LABORATORY TEST RESULTS

Job Number: 230013 Date: 10/14/2005

CUSTOMER: STL Connecticut PROJECT: 210971 ATTN: Jill Dubancik

Customer Sample ID: HS 4/S N-1
Date Sampled.....: 09/30/2005
Time Sampled.....: 08:37
Sample Matrix....: Soil

Laboratory Sample ID: 230013-3
Date Received.....: 10/05/2005
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	REPORTING LIMIT	UNITS	DATE	TECH
SW846 5030 Met	Sample Preparation	Complete			Text	10/10/05	blw
% Solids 160.3	% Solids	65.4		0.1	%	10/12/05	rac
SW846 8021B	Volatile Organics Dual Column						
	Benzene*	ND	U	74	ug/Kg	10/11/05	
	Ethylbenzene*	ND	U	74	ug/Kg	10/11/05	
	Toluene*	ND	u	74	ug/Kg	10/11/05	
	o-Xylene*	ND	U	74 150	ug/Kg	10/11/05	
	m&p-Xylenes*	ND ND	U	150 74	ug/Kg	10/11/05	1
	Methyl-tert-butyl-ether (MTBE)* Chlorobenzene*	ND ND	U	74	ug/Kg	10/11/05 10/11/05	
	1,2-Dichlorobenzene*	ND ND	υ	74	ug/Kg ug/Kg	10/11/05	
	1,3-Dichlorobenzene*	ND	lυ	74	ug/Kg ug/Kg	10/11/05	
	1,4-Dichlorobenzene*	ND	U	74	ug/Kg ug/Kg	10/11/05	
	Chloromethane*	ND	U	74	ug/Kg	10/11/05	
	Bromomethane*	ND	U	74	ug/Kg	10/11/05	
	Dichlorodifluoromethane (Freon 12)*	ND	U	74	ug/Kg	10/11/05	
	Vinyl chloride*	ND	Ū	74	ug/Kg	10/11/05	
	Chloroethane*	ND	Ū	74	ug/Kg	10/11/05	
	Methylene chloride*	160		74	ug/Kg	10/11/05	
	Trichlorofluoromethane (Freon 11)*	ND	U	74	ug/Kg	10/11/05	cdt
	1,1-Dichloroethene*	ND	U	74	ug/Kg	10/11/05	cdt
	1,1-Dichloroethane*	ND	U	74	ug/Kg	10/11/05	
	trans-1,2-Dichloroethene*	ND	υ	74	ug/Kg	10/11/05	
	cis-1,2-Dichloroethene*	ND	U	74	ug/Kg	10/11/05	
	Chloroform*	ND	U	74	ug/Kg	10/11/05	
	1,2-Dichloroethane*	ND	U	74	ug/Kg	10/11/05	
	1,1,1-Trichloroethane*	ND	u	74	ug/Kg	10/11/05	
	Carbon tetrachloride*	ND	U	74	ug/Kg	10/11/05	
	Bromodichloromethane*	ND ND	انا	74 74	ug/Kg	10/11/05	
	1,2-Dichloropropane* Trichloroethene (TCE)*	ND ND	U	74	ug/Kg	10/11/05 10/11/05	
	Dibromochloromethane*	ND	U	74	ug/Kg ug/Kg	10/11/05	
	1,1,2,2-Tetrachloroethane*	ND	U	74	ug/Kg	10/11/05	
	Tetrachloroethene*	ND	u	74	ug/Kg ug/Kg	10/11/05	
	cis-1,3-Dichloropropene*	ND	υ	74	ug/Kg	10/11/05	
	trans-1,3-Dichloropropene*	ND	Ū	74	ug/Kg	10/11/05	cdt
	2-Chloroethylvinylether*	ND	ΙŭΙ	74	ug/Kg	10/11/05	
	1,1,2-Trichloroethane*	ND	lυ	74	ug/Kg	10/11/05	
	Bromoform*	ND	U	74	ug/Kg	10/11/05	
1							
	1	1	ıl				





NELAP FL E87912 TOX NELAP NJ MA008 TOX NELAP NY 10843 NY DOH 10843



LABORATORY TEST RESULTS

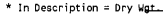
Job Number: 230013 Date: 10/14/2005

CUSTOMER: STL Connecticut PROJECT: 210971 ATTN: Jill Duhancik

Customer Sample ID: HS 4/S W-1
Date Sampled.....: 09/30/2005
Time Sampled.....: 08:44
Sample Matrix....: Soil

Laboratory Sample ID: 230013-4
Date Received.....: 10/05/2005
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	REPORTING LIMIT	UNITS	DATE	TECH
SW846 5030 Met	Sample Preparation	Complete			Text	10/10/05	blw
% Solids 160.3	% Solids	84.9		0.1	%	10/12/05	rac
SW846 8021B	 Volatile Organics Dual Column						
	Benzene*	ND	U	58	ug/Kg	10/11/05	
	Ethylbenzene*	ND	U		ug/Kg	10/11/05	
	Toluene*	ND	U	58	ug/Kg	10/11/05	
	o-Xylene*	ND	U		ug/Kg	10/11/05	1
	m&p-Xylenes*	ND	U	120	ug/Kg	10/11/05	
	Methyl-tert-butyl-ether (MTBE)*	ND	U		ug/Kg	10/11/05	
	Chlorobenzene*	ND	U	58	ug/Kg	10/11/05	
	1,2-Dichlorobenzene*	ND	U	58	ug/Kg	10/11/05	
	1,3-Dichlorobenzene*	ND ND	U	58 58	ug/Kg	10/11/05	
	1,4-Dichlorobenzene*	ND ND	U	58	ug/Kg	10/11/05	
	Bromomethane*	ND ND	U	58	ug/Kg	10/11/05	
	Dichlorodifluoromethane (Freon 12)*	ND ND	U	58	ug/Kg ug/Kg	10/11/05	
	Vinvl chloride*	ND	U	58	ug/Kg ug/Kg	10/11/05	
	Chloroethane*	ND	U	58	ug/Kg ug/Kg	10/11/05	
	Methylene chloride*	ND	U	58	ug/Kg	10/11/05	
	Trichlorofluoromethane (Freon 11)*	ND	ŭ	58	ug/Kg	10/11/05	
	1,1-Dichloroethene*	ND	Ū	58	ug/Kg	10/11/05	
	1,1-Dichloroethane*	ND	ΙŭΙ	58	ug/Kg	10/11/05	
	trans-1,2-Dichloroethene*	ND	lυl	58	ug/Kg	10/11/05	
	cis-1,2-Dichloroethene*	ND	lυ	58	ug/Kg	10/11/05	
	Chloroform*	ND	U	58	ug/Kg	10/11/05	
	1,2-Dichloroethane*	ND	u	58	ug/Kg	10/11/05	cdt
	1,1,1-Trichloroethane*	ND	U	58	ug/Kg	10/11/05	cdt
	Carbon tetrachloride*	ND	u	58	ug/Kg	10/11/05	cdt
	Bromodichloromethane*	ND	U	58	ug/Kg	10/11/05	
	1,2-Dichloropropane*	ND	v	58	ug/Kg	10/11/05	
	Trichloroethene (TCE)*	ND	U	58	ug/Kg	10/11/05	
	Dibromochloromethane*	ND	U	58 50	ug/Kg	10/11/05	
	1,1,2,2-Tetrachloroethane*	ND ND	U	58 58	ug/Kg	10/11/05	ı
	Tetrachloroethene* cis-1,3-Dichloropropene*	ND ND	U	58 58	ug/Kg	10/11/05	
	trans-1,3-Dichloropropene*	ND	U	58	ug/Kg ug/Kg	10/11/05	
	2-Chloroethylvinylether*	ND	U	58	ug/kg ug/Kg	10/11/05	
	1,1,2-Trichloroethane*	ND	u	58	ug/kg ug/Kg	10/11/05	
	Bromoform*	ND	ŭ	58	ug/Kg	10/11/05	
					43,113		







LABORATORY TEST $R\;E\;S\;U\;L\;T\;S$

Job Number: 230013 Date: 10/14/2005

CUSTOMER: STL Connecticut ATTN: Jill Duhancik PROJECT: 210971

Customer Sample ID: HS 4/S W-2 Date Sampled....: 09/30/2005 Time Sampled....: 08:52 Sample Matrix....: Soil

Laboratory Sample ID: 230013-5 Date Received.....: 10/05/2005 Time Received.....: 10:00

0.1 U 56 U 56 U 56 U 56 U 110 U 56	Text % ug/Kg ug/Kg ug/Kg	10/10/05 10/12/05 10/11/05	
U 56 U 56 U 56 U 56 U 110 U 56	ug/Kg ug/Kg		rac
U 56 U 56 U 56 U 110 U 56	ug/Kg	10/11/05	
U 56 U 56 U 56 U 110 U 56	ug/Kg	10/11/05	
U 56 U 56 U 110 U 56		1 . 0 , , 0 . ,	cdt
U 56 U 110 U 56	ua/Ka	10/11/05	cdt
u 110 u 56	ug/kg	10/11/05	
U 56	ug/Kg	10/11/05	
	ug/Kg	10/11/05	I
	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	car
U 56	ug/Kg	10/11/05	
U 56	ug/Kg		
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg ug/Kg	10/11/05	60
U 56	ug/Kg ug/Kg	10/11/05	cd
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	
ŭ 56	ug/Kg	10/11/05	
u 56	ug/Kg	10/11/05	
u 56	ug/Kg	10/11/05	cd
Ü 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	cd
U 56	ug/Kg	10/11/05	
U 56	ug/Kg	10/11/05	cd
U 56	ug/Kg	10/11/05	cd
U 56	ug/Kg		
U 56	ug/Kg	10/11/05	cd
U 56	ug/Kg	10/11/05	cd
l	56 56	56 ug/Kg 56 ug/Kg	56 ug/Kg 10/11/05 ug/Kg 10/11/05







ANALYTICAL REPORT

JOB NUMBER: 211024

Prepared For:

BL COMPANIES 355 Research Parkway Meriden, CT 06450

Project: BROOKLYN WHOLE FOODS

Attention: Nick Tsacoyannis

Date: 10/27/2005

Name: Jill M. Duhancik

Title: Project Manager

E-Mail: jduhancik@stl-inc.com

STL Connecticut

128 Long Hill Cross Road

Shelton, CT 06484

STL Report : 211024 BL COMPANIES

Case Narrative

Sample Receipt – The samples were received at 11.2°C. The client was notified, and the laboratory was instructed to proceed with the analyses.

The VOC method was changed from 8021 to 8260 per client request 10/12/05.

The VOC list and SVOA list overlap for naphthalene.

The following analyses were subcontracted out to the indicated laboratories:

8151-Herbicides sent to STL Buffalo, 10 Hazelwood Drive, Suite 106, Amherst, NY 14228.

Organic Extraction - Samples were extracted according to methods 3541 and 3550B.

The following samples were brought to an elevated final volume for semi-volatile analysis:

2mL	
EX 4-5 S	EX 4-5 SE

4mL		
EX 3 S	EX 3 E	EX 3 W

No other problems were encountered.

Metals – ICAP metals were determined using a TJA61E trace ICAP; mercury was determined by cold vapor technique using a Perkin Elmer mercury analyzer; following guidance provided in SW846 according to methods: ICAP – 3050B/6010B; mercury-7471A.

No problems occurred during analysis. All appropriate protocols were employed. All data appears to be consistent.

Semi-Volatile Organics - Semi-volatile organic samples were analyzed by capillary GC/MS according to NYSDEC Protocols using guidance provided in Method 8270C. The instrumentation used was a Hewlett-Packard Gas Chromatograph interfaced with a Mass Selective Detector.

A 1ul injection was used for all samples and standards. Refer to the standard concentration form behind the Form 8's for specific compound concentrations in each of the calibration levels. Internal standards were added to all samples and standards at 20ng/ul.

Batch QC has been submitted.

Sample EX4-5,S was analyzed at a 1:4 dilution due to the presence of high levels of target compounds

Sample Calculation:

Sample ID – EX1-2,B-2 Compound - Fluoranthene

```
(209230 \text{Area})(20 \text{ng})(1000 \text{ul}) = 1000 ug/kg

(328430 \text{Area})(1.172 \text{ Area/ng})(1 \text{ul})(15.1 \text{g})(0.704)
```

Volatile Organics – Volatile organics were determined by purge and trap GC/MS using guidance provided in Method 5030B/8260B.

The spike compound percent recoveries were within the laboratory generated guidelines in the independent source quality control samples.

The spike recovery for the compound, methylene chloride, was outside QC limits in EX3,NMS and EX3,VMSD and 1,1,2,2-tetrachloroethane in EX3,NMSD. The RPD for 1,1-dichloroethene and 1,1,2,2-tetrachloroethane was above QC criteria in EX3,NMSD and EX3,NMSD.

Samples EX1-2,B-2, EX3,S, EX3,E, EX3,W, and EX4-5,S were analyzed twice due to results exhibiting internal standard area suppression and/or surrogate recoveries outside QC limits. One set of data was reported since matrix interference was proven.

Sample Calculation:

Sample ID-EX1-2,B-1 Compound- Methylene Chloride

```
(82560 \text{ area})(125 \text{ng}) = 8.93 = 8.9 \text{ ug/Kg}.

(637230 \text{ area})(.440 \text{ area/ng})(5g)(.824)
```

Pesticides - Pesticide samples were analyzed by GC/ECD using guidance provided in Method 8081A. The instrumentation used was a Hewlett-Packard Gas Chromatograph equipped with an Electron Capture Detector (Ni63).

Samples EX3,S and EX4-5,S were analyzed at 1:2 and 1:10 dilutions, respectively, for target compounds.

The spike compounds, Endosulfan sulfate and Methoxyclor, coelute on the RTX-1701 column in 55805–2LCS, and were reported from the RTX-35 column.

The spike compounds, alpha Chlordane and EndosulfanI, coelute on the RTX-35 column in 55805–2LCS, and were reported from the RTX-1701 column.

The continuing calibration checks analyzed on both columns, on 10/20/05 at 17:22, on 10/20/05 at 18:00, on 10/24/05 at 20:09, and on 10/24/05 at 20:47, did not meet QC criteria. These were end-bracketing standards. Sample matrix was the cause.

The IBS, breakdown standards, analyzed on both columns on 10/20/05 at 18:38, and on the rtx-1701 column on 10/24/05 at 19:31, did not meet QC criteria. These were end-bracketing standards. Sample matrix was the cause.

The laboratory routinely reports the higher result between the two columns of analysis. If the % RPD between the two columns is greater than 40%, sample chromatography is evaluated. If there is evidence of matrix interference and/or overlapping peaks, then the lower result is reported.

Manual integrations were performed if required, and any affected peaks were designated with an "M" on the quantitation report. Manual integrations were initialed by the analyst that performed the integration.

Sample Calculation:

Sample ID – EX1-2, B-2 Compound – 4,4'-DDE

 $\frac{(7562998 \text{ area})(10,000 \text{ ul})}{(1088385252 \text{ area/ng})(30.1\text{g})(.704)(1 \text{ ul})} = 3.28 \text{ ug/Kg}$

Polychlorinated Biphenyls (PCB's) - PCB samples were analyzed by GC/ECD using guidance provided in Method 8082. The instrumentation used was a Hewlett-Packard Gas Chromatograph equipped with an Electron Capture Detector (Ni63).

The recovery for the surrogate, Decachlorobiphenyl, was outside QC limits in sample EX4-5,S on the RTX-CLPesticides column.

The spike recovery for the compound, Aroclor 1260, was below QC limits in EX3,WMS. The RPD for Aroclor 1260 was above QC criteria in EX3,WMS/EX3,WMSD. This was probably due to the presence of Aroclors in the unspiked sample.

The laboratory routinely reports the higher result between the two columns of analysis. If the % RPD between the two columns is greater than 40%, sample chromatography is evaluated. If there is evidence of matrix interference and/or overlapping peaks, then the lower result is reported.

The continuing calibration check analyzed on 10/13/05 at 03:53 did not meet QC criteria for Tetrachlorometaxylene and Decachlorobiphenyl. This was an end bracketing standard on the RTX-CLPesticidesII column.

The continuing calibration check analyzed on 10/13/05 at 03:36 did not meet QC criteria for Decachlorobiphenyl. This was an end bracketing standard on the RTX-CLPesticides column.

Manual integrations were performed if required, and any affected peaks were designated with an "M" on the quantitation report. Manual integrations were initialed by the analyst that performed the integration.

Sample Calculation:

Sample ID –EX3,N Compound – Aroclor 1260 at retention time 5.23 on the RTX-CLPesticides column

(2631423 area)(10,000 ul) = 25.9 ug/Kg (39376508.8 area/ng)(30.6g)(.843)(1 ul)

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in the case narrative.

SAMPLE INFORMATION Date: 10/27/2005

Job Number:: 211024 Customer...: BL COMPANIES Attn....: Nick Tsacoyannis

Project Number.....: 20001302 Customer Project ID...: BROOKLYN WHOLE FOODS Project Description...: Brooklyn Whole Foods

		Sample	Date	Time	Date	Time
Laboratory Sample ID	Customer Sample ID	Matrix	Sampled	Sampled	Received	Received
211024-1	EX1-2,B-1	Soil	10/04/2005	11:05	10/05/2005	13:00
211024-2	EX1-2,B-2	Soil	10/04/2005	12:42	10/05/2005	13:00
211024-3	EX3,B	Soil	10/04/2005	12:49	10/05/2005	13:00
211024-4	EX3,N	Soil	10/04/2005	12:59	10/05/2005	13:00
211024-5	EX3,S	Soil	10/04/2005	13:03	10/05/2005	13:00
211024-6	EX3,E	Soil	10/04/2005	12:55	10/05/2005	13:00
211024-7	EX3,W	Soil	10/04/2005	13:08	10/05/2005	13:00
211024-8	EX4-5,\$	Soil	10/04/2005	13:11	10/05/2005	13:00
211024-9	EX4-5,SE	Soil	10/04/2005	13:16	10/05/2005	13:00
211024-10	EX4-5,NE	Soil	10/04/2005	13:24	10/05/2005	13:00

Page 1

LABORATORY TEST RESULTS Date: 10/21/2005 PROJECT: BROOKLYN WHOLE FOODS ATTN: Nick Tsacoyannis	Laboratory Sample ID: 211024-1 Date Received: 10/05/2005 Time Received: 13:00	PTION SAMPLE RESULT Q FLAGS MOL RL DILUTION UNITS BATCH	82.4 0.10 0.10 1 % 55822 17.6 0.10 1 % 55822	ND
Job Number: 211024 CUSTOMER: BL.COMPANIES	Customer Sample ID: EX1-2,B-1 Date Sampled: 10/04/2005 Time Sampled: 11:05 Sample Matrix: Soil	TEST METHOD PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Volatile Organics Dichlorodifluoromethane, Solid* Chloromethane, Solid* Winyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* Trichlorofluoromethane, Solid* 1,1-Dichloroethene, Solid* Acetone, Solid* Acetone, Solid* Methylene chloride, Solid* Indrylene chloride, Solid* Acetone, Solid* Carbon disulfide, Solid* Acetone, Solid* Indryletert-butyl-ether (MTBE), Indropoethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Indropoethane, Solid* Indropoethane, Solid* Indropoethane, Solid* Benzene, Solid* Inchloroethane, Solid* Benzene, Solid* Inchloroethane, Solid* Benzene, Solid* Inchloroethane, Solid* Benzene, Solid* Inchloroethane, Solid* Bromodichloromethane, Solid* Bromodichloromethane, Solid*

			te TECH	1837 pam 1837 pam	
	annis		DATE/TIME	10/13/05 10/13/05	
Date: 10/21/2005	Nick Tsacoyannis		ватсн рт	56382 56382	
Date:10	ATTN:		UNITS	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
			DILUTION	1.00000 1.00000	
		211024-1 10/05/2005 13:00	뒮		
ار ⊢ ح		ä : :			
T RESU	WHOLE FOODS	aboratory Sample ID: Date Received	TG#	2.0-1.0.0.0.0.4.1.0.0.0.0.0.0.0.0.0.0.0.0.0.	
F S	BROOKLYN WHOLE	Labor Date Time	FLAGS		
LABORATORY	PROJECT: 1		SAMPLE RESULT Q	22222222222222222222222222222222222222	
Job Number: 211024	COMPANIES	Customer Sample ID: EX1-2,B-1 Date Sampled: 10/04/2005 Time Sampled: 11:05 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	2-Chloroethylvinylether, Solid* cis-1,3-Dichloropropene, Solid* 4-Methyl-2-pentanone (MIBK), Solid* Toluene, Solid* trans-1,3-Dichloropropene, Solid* 1,1,2-Trichloroethane, Solid* Z-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Ethylbenzene, Solid* Interphylbenzene, Solid* Isopropylbenzene, Solid* 1,1,2,2-Tetrachloroethane, Solid* 1,3,5-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2-bichlorobenzene, Solid* 1,3-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* N-Butylbenzene, Solid* 1,2-Dichlorobenzene, Solid* N-Butylbenzene, Sol	
	CUSTOMER: BL CC	Customer Date Samy Time Samy Sample M	TEST METHOD	0000005	

	Job Number: 211024	LABORATORY	T E S T	RESUL	s ⊢		Date:10	Date:10/21/2005		
CUSTOMER: BL C	COMPANIES	PROJECT:	PROJECT: BROOKLYN WHOLE FOODS	OLE FOODS			ATTN:	Nick Tsacoyannis	yannis	
Customer Date Sam Time Sam Sample M	Customer Sample ID: EX1-2,B-2 Date Sampled: 10/04/2005 Time Sampled: 12:42 Sample Matrix: Soil		Labora Date R Time R	Laboratory Sample ID: Date Received Time Received	10: 211024-2 : 10/05/2005 : 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	HDF	RL	DILUTION	UNITS	ВАТСН DT	DATE/TIME	IE TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	70.4		0.10	0.10		**	55822	10/08/05 0	0000 rlm
88 100000	Volatile Organics Dichlorodifluoromethane, Solid* Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Bromomethane, Solid* Chloroethane, Solid* Trichloroethene, Solid* 1,1-Dichloroethene, Solid* Actone, Solid* Actoroform, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Carbon tetrachloride, Solid* Actoroform, Solid* Act	66666666666666666666666666666666666666	m m	2,4,4,4,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	222222244 	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	62/60 62/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60 63/60	56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382	10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05	1904 pam 1904 pam

* In Description = Dry Wgt.

Date:10/21/2005	ATTN: Nick Tsacoyannis	50	DILUTION UNITS BATCH DT DATE/TIME TECH	1.00000 ug/kg 56382 10/13/05 1904 pam 1.00000 ug/kg 56382 10/13/05 190	
LABORATORY TEST RESULTS	PROJECT: BROOKLYN WHOLE FOODS	Laboratory Sample ID: 211024-2 Date Received: 10/05/2005 Time Received: 13:00	SAMPLE RESULT Q FLAGS MDL RL	NS N	Page 5
Job Number: 211024	CUSTOMER: BL CONPANIES	Customer Sample ID: EX1-2,B-2 Date Sampled: 10/04/2005 Time Sampled: 12:42 Sample Matrix: Soil	TEST METHOD PARAMETER/TEST DESCRIPTION	2-Chloroethylvinylether, Solid* cis-1,3-Dichloropropene, Solid* 4-Methyl-2-pentanone (MIBK), Solid* Toluene, Solid* Toluene, Solid* 1,1,2-Trichloroethene, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Bromoform, Solid* Sylene, Solid* Sylene, Solid* Isopropylbenzene, Solid* 1,1,2,2-Tetrachloroethane, Solid* 1,3,5-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2-4-Trimethylbenzene, Solid* 1,2-4-Trimethylbenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,2-Dichlorobenzene	* In Description = Dry Wgt.

EX3.8	Date:10/21/2005	ATIN: Nick Isacoyannis	-3 2005	DILUTION UNITS BATCH DT DATE/TIME TECH	0.10 1 % 55822 10/08/05 0000 rlm 0.10 1 % 55822 10/08/05 0000 rlm	5.9 1.00000 ug/kg 56383 10/14/05 1517 pam 1.00000 ug/kg 56383 10/14/05
EX3,B 10/04/2005 12:49 Soil . Soil . Solid . Solid . Solid* . Iuromethane, Solid* . Solid* . Iuromethane, Solid* . Solid* . Inte, Solid* . Interested or Solid* . Interested	BORATORY TEST RESULT	FOODS	atory Sample IB: Received Received	a FLAGS MDL	0.10	5.7 0 0 0 0 0 0 0 0 0 0 0 0 0
Customer Schaple Sample Mathematics Sample Mathemat	Job Number: 211024	BL COMPANIES	Customer Sample ID: EX3,B Date Sampled: 10/04/2005 Time Sampled: 12:49 Sample Matrix: Soil		24.24	Volatile Organics Dichlorodiflucromethane, Solid* Chloromethane, Solid* Vinyl Chloride, Solid* Bromomethane, Solid* Enchoroethane, Solid* Chloroethane, Solid* I'l-Dichloroethene, Solid* Actone, Solid* Actone, Solid* Methylene chloride, Solid* Irans-1,2-Dichloroethene, Solid* I'l-Dichloroethane, Solid* I'l-Dichloroethane, Solid* I'l-Dichloroethane, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* I'l-Trichloroethane, Solid* I'l-Trichloroethane, Solid* I'z-Dichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid*

* In Description = Dry Wgt.

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/21/2	Nick		ВАТСК	56383 56383	
Date:10/21/2005	ATTN:		2		
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			DILUTION	7. 1000000	
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		211024-3 10/05/2005 13:00	湿	~ 50 × 8 × 65 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 ×	
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U L		Laboratory Sample ID Date Received Time Received	37.	072002707020707070707070707070707070707	
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L S	BROOKLYN WHOLE	Labora Date R Time R			
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	·		PARAMETER/TEST DESCRIPTION	Solid* Solid* Id* Lid* Lid*	نيا
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			EST	ether, Solopene, Solid* solid* id* id* id* id* id* id* id* id* id*	٦
		EX3,8 10/04/2005 12:49 Soil	TER/1	inyleth inyleth inopropr iloropro oethane, Solid* Solid* Solid* id* id* id* id* id* id* id* id* id*	tion
11024		EX3, B 10/04/ 12:49 Soil	RAME	hylvinyler chloroprogram chloroprogram Dichlorop hhloroethane, conomethane, conomethane, solid* Soli	crip
7: 21			PAR	2-Chloroethylvinylether, Solid* cis-1,3-Dichloropropene, Solid* Toluene, Solid* Toluene, Solid* 1,1,2-Trichloroethane, Solid* 1,1,2-Trichloroethane, Solid* Tetrachloroethene, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Bromochloromethane, Solid* I,2,2-Tetrachloroethane, Solid* I,1,2,2-Tetrachloroethane, Solid* 1,1,2,2-Tetrachloroethane, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,3-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid*	* In Description = Dry Wgt
rmbe	IES	[E]		11,3- 11,3- 11,3- 11,3- 12- 17- 17- 17- 17- 17- 17- 17- 17	*
Job Number: 211024	COMPANIES	Samp Sled. Sled. Itrix		2-Chloroethylviny cis-1,3-Dichloroptics—1,3-Dichloroptics—1,3-Dichloroethenes—1,1,2-Trichloroethenes—1,1,2-Trichloroethenes—1,1,2-Trichloroethenes—1,2,4-Trimethylbnzene,1,2,4-Trimethylbnzene,1,3-Dichlorobenzene,1,2,4-Trimethylbnzene,1,3-Dichlorobenzene,1,2-4-Trimethylbnzene,1,2-1-Indethylbnzene,1,3-Dichlorobenzene,1,2-4-Trimethylbnzene,1,3-Dichlorobenzene,1,3-Dichlorobenzene,1,2-Dichlorobenzene,1,2-Dichlorobenzene,1,2-Dichlorobenzene,1,2-Dichlorobenzene,1,3-Dichlorobenzene,1,2-Dich	
	3F CO	Customer Sample ID: Date Sampled Time Sampled: Sample Matrix:	8		
		Cust(Date Time Sampi	METHOD		
	CUSTOMER:		TEST		
	3	· · · · · · · · · · · · · · · · · · ·		1 0000009	

ST RESULTS Date:10/21/2005	BROOKLYN WHOLE FOODS ATTN: Nick Tsacoyannis	Laboratory Sample ID: 211024-4 Date Received: 13:00	MDL RL DILUTION UNITS BATCH DT DATE/TIME TECH	0.10 0.10 1 % 55822 10/08/05 0000 rlm 0.10 1 % 55822 10/08/05 0000 rlm	2.4 5.9 1.00000 ug/kg 56382 10/13/05 1959 pam 1.00000 ug/kg 56382 10/13/05 1959 pam 2.4 5.9 1.00000 ug/kg 56382 10/13/05 1959 pam 3.1 5.9 1.00000 ug/kg 56382 10/13/05 1959 pam 1.00000 ug/kg 56382 10/13/05 1959 pam 2.2 4 5.9 1.00000 ug/kg 56382 10/13/05 1959 pam 1.000000 ug/kg 56382 10/13/05 1959 pam 1.000000 ug/kg 56382 10/13/05 1959	
ORATORY TE	PROJECT:		SAMPLE RESULT & FLAGS	84.3	90 99 BB	Page 8
Job Number: 211024	COMPANIES	Customer Sample ID: EX3,N Date Sampled: 10/04/2005 Time Sampled: 12:59 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION SAN	% Solids, Solid % Moisture, Solid	Volatile Organics Dichlorodifluoromethane, Solid* Chloromethane, Solid* Vinyl chloride, Solid* Winyl chloride, Solid* Bromomethane, Solid* Chlorocthane, Solid* ND Trichlorofluoromethane, Solid* ND 1,1-Dichlorocthene, Solid* Methylene chloride, Solid* ND Trians-1,2-Dichlorocthene, Solid* ND Ninyl acetate, Solid* Carbon tetrachlorocthane, Solid* Carbon tetrachloride, Solid* Carbon tetrachloride, Solid* Carbon tetrachloride, Solid* ND 1,1,1-Trichlorocthane, Solid* Carbon tetrachloride, Solid* ND Trichlorocthane, Solid* ND Bromodichloropropare, Solid* ND Bromodichloropropare	* In Description = Dry Wgt.
	CUSTOMER: BL CO	Customer Date Samp Time Samp Sample Ma	TEST METHOD	ASTH D-2216	88 000010	

Date:10/21/2005	ATTN: Nick Tsacoyannis		DILUTION UNITS BATCH DT DATE/TIME TECH	1.00000 ug/kg 56382 10/13/05 1959 pam 1.00000 ug/kg 56382 10/13/05 195	
ESULTS	FOODS	Laboratory Sample ID: 211024-4 Date Received: 10/05/2005 Time Received: 13:00	MDL RL	2.2 2.2 2.2 2.3 2.3 2.3 2.3 2.3	
ATORY TEST R	PROJECT, BROOKLYN WHOLE F	Laboratory Sam Date Received. Time Received.	RESULT Q FLAGS		Page 9
LABOR			CRIPTION SAMPLE	Solid* ND Solid* ND Solid* ND	√gt.
Job Number: 211024	COMPANIES	Customer Sample ID: EX3.N Date Sampled 10/04/2005 Time Sampled 12:59 Sample Matrix Soil	PARAMETER/TEST DESCRIPTION	-chloroet is-1,3-bi -lethyl-2 oluene,3- oluene,3- oluene,3- is-Tric etrachlor -Hexanone ibromochl hlorobenz ibromochl ibromochl ibromochl ibromochl ibromochl ibromochl ibromochl ibromochl ibromochl ibromochl ibromochl is-Tric is-Eutyll i-Butylbel	* In Description = Dry Wgt
7	CUSTOMER: BL CO	Customer Sample Date Sampled Time Sampled Sample Matrix	TEST METHOD	- N	

	Job Number: 211024		LABORATOR	ΥTE	ST RESULT	s		Date:10	Date:10/21/2005		
CUSTOMER: BL (COMPANIES		PROJECT:	1 1	BROOKLYN WHOLE FOODS			ATTN:	Nick Tsacoyannis		
Custome Date San Time Sar Sample P	Customer Sample ID: EX3,S Date Sampled: 10/04/2005 Time Sampled: 13:03 Sample Matrix: Soil			La <u>.</u> Ti:	Laboratory Sample 10: Date Received	: 211024-5 : 10/05/2005 : 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	a FLAGS	TOM	ਸ਼	DILUTION	UNITS	ВАТСН	DT DATE/TIME	TECH
ASTH D-2216	% Solids, Solid % Moisture, Solid		87.7 12.3		0.10	0.10 0.10		24.24	55822 55822	10/08/05 0000	
\$ 000012	Volatile Organics Dichlorodifluoromethane, Solid* Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* Trichlorofluoromethane, Solid* 1,1-Dichloroethene, Solid* Acetone, Solid* Acetone, Solid* Actone, Solid* I,1-Dichloroethene, Solid* Carbon tetrachloride, Solid* Carbon tetrachloride, Solid* 1,1,1-Trichloroethane, Solid* 1,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Inchloroethane, Solid* Inchl	*	N N N N N N N N N N N N N N N N N N N	a a	ατασυματτατοτοτατταταττ μαμαμομούοδημαστοματοίο	ららららららかれたららららいららららって アファファファ	200000 000000 000000 000000 000000 000000	88888888888888888888888888888888888888	56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382 56382	10/13/05 2027 10/13/05 2027	7 7 9am
	* In Description = Dry Wgt.			Page 10						-	

Page 10

	Job Number: 211024	LABORATORY	γ Τ Ε	ST RESUL	S -		Date:10	Date:10/21/2005			
CUSTOMER: BL C	COMPANIES	PROJECT	BROOKLYN WHOLE	N WHOLE FOODS			ATTN:	Nick Tsacoyannis			18881
Customer Date San Time San Sample M	Customer Sample ID: EX3,S Date Sampled: 10/04/2005 Time Sampled: 13:03 Sample Matrix: Soil		Tia	Laboratory Sample ID: Date Received Time Received	ID: 211024-5 : 10/05/2005 : 13:00						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TQI	R	PILUTION	UNITS	ВАТСН	DT DATE	DATE/TIME 1	TECH
0000013	2-Chloroethylvinylether, Solid* cis-1,3-Dichloropropene, Solid* 4-Methyl-2-pentanone (MIBK), Solid* Toluene, Solid* trans-1,3-Dichloropropene, Solid* 1,1,2-Trichloroethene, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Ethylbenzene, Solid* Ethylbenzene, Solid* Solid* Solid* Isopropylbenzene, Solid* 1,1,2,2-Tetrachloroethane, Solid* 1,1,2,2-Tetrachloroethane, Solid* 1,3,5-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2-Dichlorobenzene, Solid*	<u> </u>		-00000000-00000000000000000000000000	ららたらららいらららららららららららららららららららららららって アファファファファファ	7.00000 0.000000	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56382 56382	10/13/95 10/13/95	05 2027 05 2027 06 2027 07 2027 07 2027 08 2027 08 2027 09 2027	
	* In Description = Dry Wgt.	1	Page 11								

Page 11

Date:10/21/2005	ATTN: Nick Tsacoyannis	10	DILUTION UNITS BATCH DT DATE/TIME TECH	1 % 55822 10/08/05 0000 rlm 1 % 55822 10/08/05 0000 rlm	1.00000 ug/kg 56382 10/13/05 2054 pam 1.00000 ug/kg 56382 10/13/05 205	
EST RESULTS	LYN WHOLE FOODS	Laboratory Sample ID: 211024-6 Date Received 10/05/2005 Time Received 13:00	S #DL RL	0.10 0.10 0.10	2.7.7.2. 2.7.7.2. 2.7.7.7. 2.7.7.7. 2.7. 2.	
LABORATORY TI	PROJECT: BROOKLYN WHOLE		SAMPLE RESULT Q FLAGS	94.3	N N N N N N N N N N N N N N N N N N N	Page 12
Job Number: 211024	COMPANIES	Customer Sample ID: EX3,E Date Sampled: 10/04/2005 Time Sampled: 12:55 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Volatile Organics Dichlorodifluoromethane, Solid* Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* Irichlorofluoromethane, Solid* Irichlorofluoromethane, Solid* Inichlorofluoromethane, Solid* Carbon disulfide, Solid* Acetone, Solid* Acetone, Solid* Actone, Solid* Irins-1,2-Dichloroethane, Solid* I,1-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* I,1-Trichloroethane, Solid* Carbon tetrachloride, Solid* Carbon tetrachloride, Solid* Carbon tetrachloride, Solid* Benzene, Solid* I,2-Dichloroethane, Solid* Bromodichloromethane, Solid* Bromodichloromethane, Solid* Bromodichloromethane, Solid*	* In Description = Dry Wgt.
	CUSTOMER: BL	Custome Date Sa Time Sa Sample	TEST METHOD	ASTM D-2216	% 000014	

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	Job Number: 211024	LABORATORY	TEST	RESULT	ω		Date:10	Date:10/21/2005		
CUSTOMER: BL CO	COMPANIES	PROJECT	BROOKLYN WHOLE	OLE FOODS			ATTN:	Nick Tsa	Tsacoyannis	
Customer Date Sam Time Sam Sample M	Customer Sample ID: EX3,E Date Sampled: 10/04/2005 Time Sampled: 12:55 Sample Matrix: Soil		Labora Date R Time R	Laboratory Sample ID: Date Received	ID: 211024-6 : 10/05/2005 : 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	& FLAGS	HDL	RL	DILUTION	UNITS	BATCH	DT DATE/TIME	TECH
	2-chloroethylvinylether, Solid*	QN C	3 :	1.1	N. N.	1.00000	ug/Kg	56382	10/13/05 2054	4 pam
0	cis-1,5-Dichloropropene, Solid* 4-Methyl-2-pentanone (MIBK), Solid*	2 2	o ⊃	; , ,		1.00000	ng/Kg	56382		
<u>0</u>	Toluene, Solid*	<u>Q</u>	<u> </u>	2.0 5.0	ง ข้	900	ug/kg ua/ka	56382	3 5	
0(<u>ت</u>	<u> 2</u> 2		0.64			ug/kg	56382	88	
)(Tetrachloroethene, Solid*	2 2	D =	2.0	5.3	00000	g/kg Ng/kg	26382 26382	10/13/05 2054	# # ba
) 1	Z-Hexanone, solid* Dibromochloromethane, Solid*	2 2) <u>)</u>	0.53	5.3	1.00000	ug/kg	56382		
.5		2	3	2.5	5.5	00000	ug/kg	56382	10/13/05 2054	t pam
i I	Ethylbenzene, Solid*	2 2	 	, k	0 K	00000	g/kg Vg/Kg	56382	8	
	mep-kytenes, sotid* o-Xytene, Solid*	2 8	<u> </u>	7.5	5,3	1.00000	ug/kg	2829		
	Styrene, Solid*	2	D :	-;	ις, η 16, 16	00000	ug/kg	56382	10/13/05 2054	med 74
	Bromoform, Solid*	2 2) =	, c.	. v.	988	ug/kg ug/kg	56382		
	isopropyluenzene, soliu* 1.1.2.2—Tetrachloroethane, Solid*	<u> </u>	· =	0.53	5.3	1.00000	vg/Kg	56382		
		2 :	5 :	0.6	5.3	000	ug/Kg	56382	10/13/05 2054	2054 pam
	1,3,5-Trimethylbenzene, Solid* +ont-Ditylbenzene Solid#	2 6	<u> </u>	2.1	, ₁₀	.000	(g) /g	56382		
	<pre>(el t-Dot) tDelizelle, 30t la. (1,2,4-Trimethylbenzene, Solid*</pre>	2	<u> </u>	1.7	5.3		ug/Kg	56382		
	sec-Butylbenzene, Solid*	오 :		 	ผู้	0000	ug/kg	56382	10/13/05 20	2054 pam
		2 9	-		. ה	0000	09/V0	56382		
	p-Isopropyltoluene, solia* /-nich orchenzene Colia*	2 2		0.95	, v,		ug/kg	56382	13/05	
		2		1.6	5.3	1.00000	ug/Kg	56382		
	1,2-Dichlorobenzene, Solid*	2	<u></u>	0.42	ر د. ر		ng/Kg	56382	10/13/05 20	2054 pam
	Naphthalene, Solid*	<u>Q</u>	<u> </u>	0.53	5.5	1.000U	ng/kg	20200	co/cl	#C

Date:10/21/2005	ATTN: Nick Tsacoyannis		TON UNITS BATCH DT DATE/TIME TECH	% 55822 10/08/05 0000 rlm % 55822 10/08/05 0000 rlm	00000 ug/kg 56383 10/14/05 1232 pam 100000 ug/kg 56383 10/14/05 1232 pam 10/14/05 12	
		211024-7 10/05/2005 13:00	RL DILUTION	0.10	5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.000000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 5.5 1.00000 5.5 1.0	
T RESULTS	WHOLE FOODS	Laboratory Sample ID: 2 Date Received 1 Time Received 1	HDL	0.10	2.4.01.01.01.01.01.01.01.01.01.01.01.01.01.	
S H -	BROOKLYN	Labo Date Time	FLAGS		m m	Page 14
LABORATORY	PROJECT BROOKLYN WHOLE		SAMPLE RESULT Q	4.18	8888888 8888 8888888888888888888888888	a.
Job Number: 211024	COMPANIES	Customer Sample ID: EX3,W Date Sampled: 10/04/2005 Time Sampled: 13:08 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Volatile Organics Dichlorodifluoromethane, Solid* Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* Trichloroethane, Solid* Trichloroethane, Solid* Trichloroethane, Solid* Trichloroethane, Solid* Acetone, Solid* Trichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Trichloroethane, Solid*	* In Description = Dry Wgt.
, i	CUSTOMER: BL CO	Customer Sample Date Sampled Time Sampled Sample Matrix	TEST METHOD	ASTM D-2216	% 000016	

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Date:10/21/2005	ATTN: Nick Teacoyannis		DILUTION UNITS BATCH DT DATE/TIME TECH	1.00000 ug/kg 56383 10/14/05 1232 pam 1.00000 ug/kg 56383 10/14/05 1232 pam
		r-7 2005		\underline{\text{A} \underline{\ta} \underline{\ta} \underline{\ta} \
s L .		ID: 211024-7 : 10/05/2005 : 13:00		wwe www we want was a state of the state of
ST RESUL	BROOKLYN WHOLE FOODS	Laboratory Sample ID: Date Received: Time Received	MDL	1.0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
ь		La: Ti:	Q FLAGS	
LABORATORY	PROJECT:		SAMPLE RESULT	<u> </u>
Job Number: 211024	BL CONPANIES	Customer Sample ID: EX3,W Date Sampled: 10/04/2005 Time Sampled: 13:08 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	2-Chloroethylvinylether, Solid* cis-1,3-Dichloropropene, Solid* 4-Methyl-2-Dentanone (MIBK), Solid* Toluene, Solid* Toluene, Solid* 1,1,2-Trichloroethane, Solid* 1,1,2-Trichloroethane, Solid* Tetrachloroethene, Solid* Z-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Isopropylbenzene, Solid* 1,2,2-Tetrachloroethane, Solid* 1,3,5-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,3-Dichlorobenzene, Solid* 1,3-Dichlorobenzene, Solid* 1,3-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid*
-	CUSTOMER: BL CO	Customer Date Sam Time Sam Sample Ma	TEST METHOD	0000017

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Date:10/21/2005	ATTN: Nick Tsacoyannis		UNITS BATCH DT DATE/TIME TECH	55822 10/08/05 0000 rtm 55822 10/08/05 0000 rtm	Kg 56383 10/14/05 1259 pam Kg 56383 10/14/05 1259 pam NG 56383 10/14/05 125	
ă	¥ .		DILUTION		1.00000 1.0000 1.000	
S		: 211024-8 : 10/05/2005 : 13:00	R	0.10	2.2.2.2.2.2.5.2.2.2.2.2.2.2.2.2.2.2.2.2	
T RESULT	BROOKLYN WHOLE FOODS	atory Sample ID Received	MD1	0.10	2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	
TES		Labor Date Time	@ FLAGS		ם ם בכככככ רבכככככ	Page 16
LABORATORY	PROJECT:		SAMPLE RESULT	81.5	888888 88888 888888 88888 888888 7. 22 7. 24	
Job Number: 211024	BL COMPANIES	Customer Sample ID: EX4-5,8 Date Sampled: 10/04/2005 Time Sampled: 13:11 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Volatile Organics Dichloradifluoromethane, Solid* Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* I,1-Dichloroethene, Solid* I,1-Dichloroethene, Solid* Acetone, Solid* Acetone, Solid* I,1-Dichloroethene, Solid* I,1-Dichloroethene, Solid* I,1-Dichloroethene, Solid* I,1-Dichloroethene, Solid* I,1-Dichloroethene, Solid* I,1-Trichloroethene, Solid* Carbon tetrachloride, Solid* I,1,1-Trichloroethene, Solid* I,2-Dichloroethene, Solid* Inchloroethene, Solid* Inchloroe	\star In Description = Dry Wgt.
	CUSTOMER: BL CO	Customer Date Samp Time Samp Sample Ma	TEST METHOD	ASTM D-2216	\$ 600018	

CUSTOWER: BL CC Customer Date Sam Time Sam Sample M		PROJECT: SAMPLE RESULT	T ROOK	FOODS FOODS Ived 1.2	10: 21102 10: 21102 13:00	8	DILUTION 1.00000	Date:10, ATTN: I	/21/2 41.ek 56383 56383	Tsacoyannis: Tsacoyannis: 19,14/05 10/14/05	nis: DATE/TIME //4/05 1259 //4/05 1259	TECH Dam
0000019	cis-1,3-Dichloropropene, Solid* 4-Methyl-2-pentanone (MIBK), Solid* Toluene, Solid* trans-1,3-Dichloropropene, Solid* 1,1,2-Trichloroethane, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Ethylbenzene, Solid* Ethylbenzene, Solid* Ethylbenzene, Solid* mRp-Xylenes, Solid* o-Xylene, Solid* Isopropylbenzene, Solid* Isopropylbenzene, Solid* 1,1,2,2-Tetrachloroethane, Solid* 1,3,5-Trimethylbenzene, Solid* 1,3,5-Trimethylbenzene, Solid* 1,3,5-Trimethylbenzene, Solid* 1,3,5-Trimethylbenzene, Solid* 1,3-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* Naphthalene, Solid*			2.5.00.00.00.00.00.00.00.00.00.00.00.00.0	9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			2	56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383 56383	10/14/05 10/14/05 10/14/05 10/14/05 10/14/05 10/14/05 10/14/05 10/14/05 10/14/05 10/14/05 10/14/05 10/14/05 10/14/05		
	* In Description = Dry Wgt.	_	Page 17									

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			PARAMETER/TEST DESCRIPTION		Volatile Organics Dichlorodifluoromethane, Solid* Chloromethane, Solid* Vinyl chloride, Solid* Winyl chloride, Solid* Bromomethane, Solid* Bromomethane, Solid* Trichlorofluoromethane, Solid* 1,1-Dichloroethane, Solid* Acetone, Solid* Carbon disulfloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* 1,1-Trichloroethane, Solid* All-Dichloroethane, Solid* Carbon tetrachloride, Solid* All-Dichloroethane, Solid* Trichloroethane, Solid* Trichloroethane, Solid* Trichloroethane, Solid* Trichloroethane, Solid* Trichloroethane, Solid* Bromodichloromethane, Solid* Bromodichloromethane, Solid*
			DES(e, Solid* Lid* d* did* ne, Solid* ne, Solid* c, Solid* d, Solid* solid* solid* Solid* Solid* Solid*
		50	/TEST		Volatile Organics Dichlorodifluoromethane, Solid* Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Bromomethane, Solid* Chloroethane, Solid* Inichlorofluoromethane, Solid* I/1-Dichloroethane, Solid* Acctone, Solid* Acctone, Solid* I/1-Dichloroethane, Solid* I/1-Dichloroethane, Solid* I/1-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Carbon tetrachloride, Solid* I/1,1-Trichloroethane, Solid* Carbon tetrachloride, Solid* I/2-Dichloroethane, Solid* Bromodichloromethane, Solid*
57	F	EX4-5, SE 10/04/2005 13:16 Soil	ETER	j.d	Volatile Organics Dichlorodifluoromethane, Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* Trichlorofluoromethane, 1,1-Dichloroethene, Solid* Acetone, Solid* Carbon disulfide, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* 1,1-Trichloroethene, Solid* 1,2-Dichloroethene, Solid*
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Job Number: 211024	PANIE	ample ed ed		% Solids, Solid % Moisture, Solid	Volatile Organics Dichlorodifluoromet Chloromethane, Soli Vinyl chloride, Sol Bromomethane, Soli Chloroethane, Soli Trichlorofluoromet 1,1-Dichloroethene, Carbon disulfide, Carbon cetate, Soli 1,1-Dichloroethane Vinyl acetate, Soli Cis-1,2-Dichloroeth Carbon tetrachlori Benzene, Solid* 1,2-Dichloroethane Trichloroethane
<u> </u>	BL COMPANIES	Customer Sample ID: Date Sampled Time Sampled	-		>0000000000000000000000000000000000000
	 E	Custon Date : Time :	IETHO!	-2216	g
	CUSTOMER:	0 0 F Ø	TEST METHOD	ASTM 0-2216	82608
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	n1s		DATE/TIME	10/14/05	74/0	70/14/05 70/4/05	10/14/05	10/14/05	10/14/05	70/4L/01	10/14/05	10/14/05	10/14/05	10/14/05	10/14/05	CD/4L/OL	10/14/05	10/14/05	10/14/05	10/14/05	10/14/05	10/14/05	10/14/05	10/14/05	7/14/05	10/14/05	10/14/05	cn/+r/nr		
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Date:10/21/2005	Nick Tsacoyannis		ВАТСН	56383	56383	56383	56383	56383	56383	56585	56383	56383	56383	56383	56383	56585	56383	56383	56383	56383	56383	56383	56383	56383	56383	56383	56383	26585		
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			DILUTION	1.00000	9000	986	1,0000	1.00000	1.00000	988	388	1.00000	1.00000	1.00000	•		38	•					•	•	•	•		1.0000		
s		211024-9 10/05/2005 13:00	 	5.5	5.5	<u>6</u> դ	, r.	5.5	5.5	ξ ^{ιι} - 1	, r	5.5	5.5	5.5	5.5	יט יטיר	י. ה	, ro	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	ιν. ιν. ι	5.5		
TRESULT	HHOLE FOODS	Laboratory Sample ID: Date Received	MDL	1.1	77.0	د. د د. د	0.55	0.66	2.1	2.5	0.0	2.0	3.6	1.3		9.0	L.2	5.6	1.9	2.5	1.8	2.2	1.2	2.1	0.98	1.6	77.0	0.55		
T E S 1	BROOKLYN WHOLE	Labor Date Time	FLAGS			·																								
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LABORATO	PRO		SAMPLE RESULT	S	2	2 5	2 2	2 2	S	2 :	2 2	2 2	2	2	<u>R</u>	9	9 9	2 5	2 9	2	2	2	2	S	2	2	2	2		
			PARAMETER/TEST DESCRIPTION	er, Solid*	ne, Solid*	4-Methyl-2-pentanone (MIBK), Solid*	Oluene, Solida 	pene, sorium , Solid*	Solid*		Solid*					;		nane, sociax d*	e. Solid*	1.14 1.14	e, Solid*	*Þ!	Solid*	Solid*	Solid*	*	Solid*			
. 211024		EX4-5, SE : 10/04/2005 : 13:16 : Soil	PARAMETER/T	2-chloroethylvinylether,	cis-1,3-Dichloropropene, Solid*	2-pentanone	Solid* -Dichlonopno	trans-1,3-Dichtorophopene, 30 1,1,2-Trichtoroethane, Solid*	Tetrachloroethene, So	e, Solid*	Dibromochloromethane,	zene, sould* ene, Solid*	m&p-Xylenes, Solid*	Sol id*	Solid*		benzene, Solid*	1,1,Z,Z-letrachloroethane, n-backelbarrane colid*	1 - riopy themselle, social 1 - s S-Trimethylbenzene	tert-Buty(benzene, Solid*	1.2.4-Trimethylbenzene,	sec-Butylbenzene, Solid*	1,3-Dichlorobenzene, Solid*	p-Isopropyltoluene, S		n-Butylbenzene, Solid*	1,2-Dichlorobenzene, Solid*	Naphthalene, Solid*		
Job Number: 211024	COMPANIES	Customer Sample ID: Date Sampled: Time Sampled: Sample Matrix:		2-chloroe	cis-1,3-D	4-Methyl-	lotuene,	1,1,2-Tri	Tetrachlo	2-Hexanone, Solid*	Dibromoch	Ethyl benzene	m&p-Xylen	o-Xylene, Solid*	Styrene,	Bromoform, Solid*	Isopropylbenzene,	1-2,2,1,1	1 3 5-Tri	tert-Buty	1.2.4-Tri	sec-Butyl	1,3-Dichl	p-Isoprop	1,4-Dichl	n-Butylbe	1,2-Dichl	Naphthale		
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Date:10/21/2005	ATTN: Nick Tsacoyannis		DILUTION UNLTS BATCH DT DATE/TIME TECH	7. 55822 10/08/05 0000 r.l.m.	
w): 211024-10 : 10/05/2005 : 13:00	RL DIL	0.0 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	
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RY TE	CT: BROOKLYN WHOLE	Lat Ti:	a FLAGS	a a	Page 20
LABORATO	PROJECT:		SAMPLE RESULT	81.7 88.3 88.3 88.3 88.3 88.3 88.3 88.3 88	
Job Number: 211024	BL COMPANIES	Customer Sample ID: EX4—5,NE Date Sampled: 10/04/2005 Time Sampled: 13:24 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	ds, Solid ture, Solid le Organics rodifluoromethane, Solid* chloride, Solid* chloride, Solid* chloroethene, Solid* chloroethene, Solid* chloroethene, Solid* ethane, Solid* chloroethene, Solid* chloroethane, Solid* form, Solid* chloroethane, Solid* chloroethane, Solid* form, Solid* richloroethane, Solid* richloroethane, Solid* chloroethane, Solid* chloromethane, Solid* chloromethane, Solid*	* In Description = Dry Wgt.
	CUSTOMER: BL CC	Customer Date Sam Time Sam Sample M	TEST METHOD	ASTM P-2216	

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Date:10/21/2005	ATTN: Nick Tsacoyannis		DILUTION UNITS BATCH DT DATE/TIME TECH	1.00000 ug/kg 56383 10/14/05 1422 pam 1.00000 ug/kg 56383 10/14/05 1422 pam	
8		: ID: 211024–10 : 10/05/2005 : 13:00	4	8 8 9 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9	
ST RESUL	BROOKLYN WHOLE FOODS	Laboratory Sample ID: Date Received Time Received	MDL	10.12.90.0.2.2.4.1.2.90.0.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	
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LABORATORY	PROJECT:		SAMPLE RESULT	<u> </u>	- a
Job Number: 211024	COMPANIES	Customer Sample ID: EX4-5,NE Date Sampled 10/04/2005 Time Sampled 13:24 Sample Matrix Soil	PARAMETER/TEST DESCRIPTION	2-Chloroethylvinylether, Solid* cis-1,3-Dichloropene, Solid* 4-Methyl-2-pentanone (MIBK), Solid* Ichaen, Solid* Toluene, Solid* Toluene, Solid* 1,1,2-Trichloroethane, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Ethylbenzene, Solid* Ethylbenzene, Solid* Sylene, Solid* Bromoform, Solid* 1,2,2-Tetrachloroethane, Solid* 1,1,2,2-Tetrachloroethane, Solid* 1,3,5-Trimethylbenzene, Solid* 1,2,4-Trimethylbenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* Naphthalene, Solid* Naphthalene, Solid*	* In Description = Dry Wgt.
-	CUSTOMER: BL CC	Customer Date Samy Time Samy Sample Ma	TEST METHOD	0000023	

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꽁		ВАТСН ОТ	55822 55822	56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310	
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		DILUTION	- -	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
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BROOKLYN W	Labor Date Time	a FLAGS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Page 2
PROJECT:		SAMPLE RESULT (82.4 17.6		
OMPANIES	Sample ID: EX1-2,B-1 oled: 10/04/2005 pled: 11:05 atrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Semivolatile Organics Naphthalene, Solid* 2-Methylaphthalene, Solid* Acenaphthylene, Solid* Acenaphthere, Solid* Fluorene, Solid* Anthacene, Solid* Anthacene, Solid* Fluoranthene, Solid* Fluoranthene, Solid* Enco(a)anthracene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Benzo(a)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid*	* * * * * * * * * * * * * * * * * * *
	Customer Date Samp Time Sample Ms	TEST METHOD	ASTM D-2216	00.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	
	COMPANIES PROJECT: BROOKLYN WHOLE FOODS ATTN: Ni	1D: EX1-2,B-1 10/04/2005 11:05 5oil	COMPANIES COMPANIES Er Sample ID: EX1-2,B-1 ampled: 10/06/2005 matrix: Soil PROJECT: BROOKLYN WHOLE FOODS Laboratory Sample ID: 211024-1 Date Received: 10/05/2005 Time Received: 13:00 Matrix: Soil PARAMETER/TEST DESCRIPTION SAMPLE RESULT Q FLAGS MDL RI DILUTION ONITS BATCH DATE/TIME	COMPANIES	PROJECT BROCKLY WIGHE FOODS

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annis		DATE/TIME	10/08/05 0000 10/08/05 0000	10/13/05 1521 10/13/05 1521	
/18/2005 Nick Tsacoyannis		та рт			
0		BATCH	55822	56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310	
Date:		UNITS	% %	09/K9 09/K9 09/K9 09/K9 09/K9 09/K9 09/K9 09/K9 09/K9	
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HOLE FOODS	Laboratory Sample ID: Date Received	MDL	0.10	80 57 58 58 58 58 58 58 58 58 58 58 58 58 58	
BROOKLYN WHOLE	Labor Date Time	Q FLAGS		ביייי י י בייי	-
PROJECT:		SAMPLE RESULT	70.4	ND 67 ND 140 810 270 1000 880 550 550 76 270	
Job Number: 211024 COMPANIES	Customer Sample ID: EX1-2,8-2 Date Sampled: 10/04/2005 Time Sampled: 12:42 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Semivolatile Organics Naphthalene, Solid* 2-Methylnaphthalene, Solid* Acenaphthylene, Solid* Acenaphthene, Solid* Acenaphthene, Solid* Fluorene, Solid* Phenanthene, Solid* Anthracene, Solid* Anthracene, Solid* Benzo(a)anthracene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Benzo(a)pyrene, Solid* Benzo(a)pyrene, Solid* Benzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid*	The second secon
JCUSTOMER: BL CO	Customer Date Samp Time Samp Sample Ma	TEST METHOD	ASTM D-2216	8270C	

* in Description = Ory Wgt.

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	annis		DATE/TIME	10/08/05 0000 10/08/05 0000	10/13/05 1549 10/13/05 1549
900	Nick Tsacoyannis		TO H		
Date:10/18/2005	Nick		ВАТСН	55822 55822	56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310
Date:	ATTN:		UNITS	24 24	60 K8
			DILUTION	- -	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
ω		D: 211024-3 .: 10/05/2005 .: 13:00	RL	0.10	380 380 380 380 380 380 380 380 380 380
R E S U L	WHOLE FOODS	Laboratory Sample ID: Date Received: Time Received:	MDL	0.10	60 61 67 67 67 67 67 67 67 67 67 67 67 67 67
T E S	BROOKLYN WHOLE	Labor Date Time	o FLAGS		יי ר ר ר ר ר ר ר ר ר ר ר ר ר ר ר ר ר ר
ABORATORY	PROJECT:		SAMPLE RESULT	84.8 15.2	430 210 210 210 1600 470 470 470 2100 2100 2100 1200 1400
Job Number: 211024	COMPANIES	Customer Sample ID: EX3,8 Date Sampled: 10/04/2005 Time Sampled: 12:49 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Semivolatile Organics Naphthalene, Solid* 2-Methylnaphthalene, Solid* Acenaphthylene, Solid* Acenaphthene, Solid* Fluorene, Solid* Fluorene, Solid* Anthracene, Solid* Fluoranthene, Solid* Benzo(abanthracene, Solid* Benzo(bfluoranthene, Solid* Benzo(bfluoranthene, Solid* Benzo(bfluoranthene, Solid* Benzo(abanthracene, Solid* Benzo(bfluoranthene, Solid* Benzo(abanthracene, Solid* Benzo(abanthracene, Solid* Benzo(abanthracene, Solid* Benzo(abanthracene, Solid* Benzo(abanthracene, Solid* Benzo(abanthracene, Solid*
	CUSTOMER: BL C	Customer Date Sam Time Sam Sample M	TEST METHOD	ASTM D-2216	8270C

* In Description = Dry Wgt.

	7	Job Number: 211024	LABORATORY	⊢ E S	RESUL	s ⊢		Date:1	Date:10/18/2005		
CUSTOMER:	뮵	COMPANIES	PROJECT:	BROOKLYN WHOLE	WHOLE FOODS			ATTN:	Nick Isacoyannis	yannis	
Cus Dat Tin Sam	ustomer ate Samp ime Samp ample Ma	Customer Sample ID: EX3,N Date Sampled: 10/04/2005 Time Sampled: 12:59 Sample Matrix: Soil		Labor Date Time	Laboratory Sample ID: Date Received Time Received:	5: 211024-4 .: 10/05/2005 .: 13:00					
TEST METHOD	ETHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	0 FLAGS	MDL	RL	DILUTION	UNITS	ватсн рт	DATE/TIME	TECH
ASTM D-2216		% Solids, Solid % Moisture, Solid	84.3		0.10	0.10		% %	55822 55822	10/08/05 00 10/08/05 00	0000 rlm
000027		Semivolatite Organics Naphthalene, Solid* 2-Methylnaphthalene, Solid* Acenaphthylene, Solid* Acenaphthene, Solid* Fluorene, Solid* Phenanthrene, Solid* Anthracene, Solid* Fluoranthene, Solid* Benzo(a) anthracene, Solid* Benzo(b)fluoranthene, Solid* Benzo(c)fluoranthene, Solid* Benzo(c)fluoranthene, Solid* Benzo(c)fluoranthene, Solid* Benzo(c)fluoranthene, Solid*	ND N	ברכככ	662 622 623 633 644 644 644 644 644 644 644 644 64	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 /	56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310	10/13/05 16 10/13/05 16	1616 epm 1616 epm

* In Description = Dry Wat.

	Job Number: 211024	LABORATORY	E S	T RESUL1	S		Date:1	Date:10/18/2005		
CUSTOMER: BL CC	COMPANIES	PROJECT:	BROOKLYN WHOLE	WHOLE FOODS			ATTN:	Nick Tsaco	Tsacoyannis	
Customer Date Sam Time Sam Sample M	Customer Sample ID: EX3,S Date Sampled: 10/04/2005 Time Sampled: 13:03 Sample Matrix: Soil		Labor Date Tìme	atory Sample Received Received	10: 211024-5 : 10/05/2005 : 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT C	Q FLAGS	MDL	RL	DILUTION	UNITS	ватсн рт	T DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	87.7		0.10	0.10		24 24	55822 55822	10/08/05 0000 10/08/05 0000	00 rtm
) 00028	Semivolatile Organics Naphthalene, Solid* 2-Methylnaphthalene, Solid* Acenaphthylene, Solid* Acenaphthene, Solid* Fluorene, Solid* Anthracene, Solid* Anthracene, Solid* Fluoranthene, Solid* Fluoranthene, Solid* Benzo(a)anthracene, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Benzo(a)h)anthracene, Solid* Benzo(ghi)perylene, Solid*	310 ND 200 ND 200 1500 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200	ב רכב הכב הכב הכב ה	250 240 180 240 170 170 200 200 200 200 180 160 160	1500 1500 1500 1500 1500 1500 1500 1500	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	69/6n 69/6n 69/6n 69/6n 69/6n 69/6n 69/6n 69/6n 69/6n 69/6n 69/6n	56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310	10/14/05 2134 10/14/05 2134	2134 epm 2134 epm 2134 epm 2134 epm 2134 epm 2134 epm 2134 epm 2134 epm 2135 epm 2135 epm 2137 epm 2137 epm 2137 epm

	Job Number: 211024	LABORATORY	⊢ S S	T RESUL	S		Date:1	Date:10/18/2005		
CUSTOMER: BL CO	COMPANIES	PROJECT:	BROOKLYN	WHOLE FOODS			ATTN:	Nick Tsaco	Tsacoyannis	
Customer Date Sam Time Sam	Customer Sample ID: EX3,E Date Sampled: 10/04/2005 Time Sampled: 12:55 Sample Matrix: Soil		Labor Date Time	atory Sample Received Received	10: 211024-6 : 10/05/2005 : 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	ватсн рт	DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	94.3		0.10	0.10		24 24	55822 55822	10/08/05 00 10/08/05 00	0000 rtm
§ 0 00029	Semivolatile Organics Naphthalene, Solid* 2-Methylaaanthalene, Solid* Acenaphtnylene, Solid* Acenaphtnee, Solid* Fluorene, Solid* Anthracene, Solid* Anthracene, Solid* Fluoranthene, Solid* Fluoranthene, Solid* Berzo(a)anthracene, Solid* Berzo(b)fluoranthene, Solid* Berzo(ghi)perylene, Solid*	ND 350 ND 350 ND 1500 430 2500 2300 1300 1300 1400	רר ר ר ככרכר	240 220 170 230 180 160 190 190 170 170 150	1400 1400 1400 1400 1400 1400 1400 1400	1.30000 1.30000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	6	56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310	10/14/05 22 10/14/05 22	2201 epm 2201 epm

SAMPLE RESULT SINDER SAMPLE RESULT SINDER TO STATE SAMPLE RESULT SAMPL
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* in Description = Bry Wgt.

	Job Wumber: 211024	LABORATORY	≻ = S = D	RESUL	S ⊢		Date:1	Date:10/18/2005		
CUSTOMER: BL C	COMPANIES	PROJECT	PROJECT: BROOKLYN WHOLE	HOLE FOODS			ATTN:	Nick Tsacoyannis	oyannis	
Customer Date San Time San Sample M	Customer Sample 10: EX4-5,S Date Sampled: 10/04/2005 Time Sampled: 13:11 Sample Matrix: Soil		Labor Date Time	Laboratory Sample iD: Date Received: Time Received:	D: 211024-8 .: 10/05/2005 .: 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTIOM	SAMPLE RESULT	a FLAGS	MD1	RL	DILUTION	UNITS	BATCH : DT	T DATE/TIME	ТЕСН
ASTM D-2216	% Solids, Solid % Moïsture, Solid	81.5 18.5		0.10	0.10		% %	55822 55822	10/08/05 0000	000 E H J L

Sage 9

L A B O R A	CUSTOWER: Bt COMPANIES Customer Sample ID: EX4-5,S Date Sampled: 10/04/2005 Time Sampled: 13:11 Sample Matrix: Soil	## Solids, Solid ## Solids, Solid ## Solids, Solid ## Woisture, Solid ## Woisture, Solid* ## Woisture, Solid*
TORY TEST	PROJECT: BROOKLYN WHOLE FOODS Laboratory Samp Date Received Time Received	SSULT O FLAGS
RESULTS	(e 1D:	MDT RL 0.10 0 0.10 0 0.10 0 550 3200 520 3200 540 3200 540 3200 540 3200 6410 3200 6410 3200 640 3200
	211024-8 10/05/2005 13:00	0.10 1 1 0 0.10 1 0 0.10 1 0 0.10 1 1 0 0.10 1 1 0 0.10 1 1 1 0 0.10 1 1 1 0 0.10 1 1 1 0 0.10 1 1 0 0.10 1 1 0 0.10 1 1 0 0.10 1 1 0 0.10 1 1 0 0.10 1 1 0 0.10 1 1 0 0.10 1 1 0 0.10 1 1 0 0.10 1 0 0.10 1 0 0.10 1 1 0 0.10 1
Date:10,	ATTN:	### ##################################
Date:10/19/2005	Nick Tsacoyannis	55822 10, 55822 10, 55822 10, 56310
	2	10/08/05 0000 rlm 10/08/05 0000 rlm 10/14/05 2038 epm 10/14/05 2038 epm

			TECH	rim rim	
	Nick Tsacoyannis		DATE/TIME	10/08/05 0000 10/08/05 0000	10/13/05 1739 10/13/05 1739
900	Isaco		H DT		
0/18/2	Nick		ВАТСН	55822 55822	56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310
Date:10/18/2005	ATTN:		UNITS	% %	6
			D1LUT10¥		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
S L		D: 211024-9 .: 10/05/2005 .: 13:00	אר	0.10	880 880 880 880 880 880 880 880 880 880
T RESUL	WHOLE FOODS	Laboratory Sample ID: Date Received	MBL	0.10	120 110 110 110 110 110 110 110 110 110
E S	BROOKLYN WHOLE	Labor Date Time	FLAGS		
>- 02					יי ריר יי (ייר ריר ריר ריר ריר ריר ריר ריר ריר רי
ABORATO	PROJECT		SAMPLE RESULT	91.4	430 320 250 250 460 600 600 5700 5700 5700 2800 2800 2000 610 610
Job Number: 211024	COMPANIES	Customer Sample ID: Ex4-5,SE Date Sampled: 10/04/2005 Time Sampled: 13:16 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Semivolatile Organics Naphthalene, Solid* 2-Methylnaphthalene, Solid* Acenaphthylene, Solid* Acenaphthene, Solid* Fluorene, Solid* Anthracene, Solid* Anthracene, Solid* Fluoranthene, Solid* Fluoranthene, Solid* Benzo(a) anthracene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(c)fluoranthene, Solid* Benzo(a)pyrene, Solid* Benzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid*
	CUSTOMER: BL CC	Customer Sample ID: Date Sampled: Time Sampled: Sample Matrix:	TEST METHOD	ASTM 0-2216	8270C
					2 /

* Ir Description = Ory Wgt.

		Job Number: 211024	LABORATOR	YTES	T RESULT	ω		Date:10	Date:10/18/2005		
	CUSTOMER: BL CO	COMPANIES	PROJECT:	: BROOKLYN	BROOKLYN WHOLE FOODS			ATTN:	Nick Tsacoyannis	yannis	
	Customer Date Sam Time Sam Sample M	Customer Sample ID: EX4-5.NE Date Sampled: 10/04/2005 Time Sampled: 13:24 Sample Matrix: Soil		Lak Dat Tin	Laboratory Sample ID: Date Received): 211024-10 .: 10/05/2005 .: 13:00					
	TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	MDL	RL	DILUTION	UNITS	ВАТСН DT	T DATE/TIME	IME TECH
	ASTM D-2216	% Solids, Solid % Moisture, Solid	81.7		0.10	0.10		% %	55822	10/08/05 10/08/05	0000 rlm
22	8270C	Semivolatile Organics Naphthalene, Solid* 2-Methylnaphthalene, Solid* Acenaphthylene, Solid* Acenaphthene, Solid* Fluorene, Solid* Fluoranthene, Solid* Anthracene, Solid* Fluoranthene, Solid* Encoda)anthracene, Solid* Benzoda)anthracene, Solid* Benzodb)fluoranthene, Solid* Benzo(b)fluoranthene, Solid* Benzo(a)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid* Benzo(a,h)anthracene, Solid*	ND 82 120 120 53 53 530 1000 1000 290 340 110 340 61	בררייר ר ריינכר	67 62 62 63 65 65 65 65 65 64 64 64 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65	390 390 390 390 390 390 390 390 390 390	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	63/kg 18	56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310 56310	10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05	1806 epm 1806 epm 5 1806 epm 5 1806 epm 5 1806 epm
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_		* In Description = Ory Wgt.		Page 12							

↑ In Description = Ory Wgt.

		Job Kumber: 211024	LABORATOR	→	ST RESUL	ω 		Date: 10	Date: 10/21/2005			
	CUSTOMER: BL CO	COMPANIES	PROJECT:	F: BROOKLYN	WHOLE FOODS			ATTN:	Mick Tsacoyannis	oyannis		
	Customer Date Sam Time Sam	Customer Sample ID: EX1-2,8-2 Date Sampled: 10/04/2005		Labor Date								
	Sample M.				ile kecel ved	00:51						
	TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TOW	Rt	#BITUTIO	SLIM	BATCH DT	T DATE/TIME		TEC#
-	ASTM D-2216	% Solids, Solid % Moisture, Solid	70.4 29.6		0.10	0.10 0.10		* *	55822 55822	10/08/05	0000	1.5
33	8081A	Organochlorine Pesticide Analysis atpha-8HC, Solid* beta-8HC, Solid*	G Q X	22	0.39	2.4	1.00000	ug/Kg ug/Kg	56486 56486	10/20/05	1247	spill spill spill
		delta-BHC, Solid* gamma-BHC (Lindane), Solid* Heptachlor, Solid*	ND 0.33	272	0.15 0.22 0.21	444	1.00000		56486 56485 56485	10/20/05 10/20/05 10/20/05	1247 1247 1247	sper sper
		Aldrin, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid*	ND 0.64	272	0.50 0.16 0.21	8.7.7 8.4.4			56485 56485 56485	10/20/05 10/20/05 10/20/05	1247	
		Dieldrin, Solid* 4,4"-DDE, Solid* Endrin, Solid*	ND 1.8		0.45	4.7	1.00000	ug/Kg ug/Kg ug/Ka	56486 56486 56486	10/20/05 10/20/05 10/20/05	1247	
		Endosulfan II, Solid* 4,4'-DDD, Solid* Endosulfan sulfate, Solid*	ND ND 0.58	רבב	0.24 0.54 0.25	7.7.4	1.00000	ug/Kg ug/Kg ug/Kg	26486 56486 56486	10/20/05 10/20/05 10/20/05	1247 1247 1247	
··		4.4'-DUI, Solid* Methoxychior, Solid* alpha-Chiordane, Solid*	<u> </u>	5 55:	0.44 3.0 0.16	24.7	1.00000	ug/Kg ug/Kg ug/Kg	56486 56486 56486	10/20/05 10/20/05 10/20/05	1247	
			ND ND ND O.41))) ·	0.15 6.8 0.46 0.20	4.7 4.7 4.7	1.00000	ug/kg ug/kg ug/kg	26486 56486 56486 56485	10/20/05 10/20/05 10/20/05 10/20/05	1247 1247 1247 1247	sper sper sper sper sper sper sper sper

* In Description = Dry Wgt.

Obstroker: 8 Composites Continuer: 211024 Continuer: 8 Composites Continuer: 8 Co

Date:10/24/2005	ATTN: Nick Tsacoyannis		UNITS SATURE DATE DATE OF THE CALLED	% 55822 10/08/05 0000 rlm % 55822 10/08/05 0000 rlm	ug/kg 56485 10/20/05 1520 mds
			NO LEGITICA	00	10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000 10,0000
ULTS	F-88 8003	13:0 13:0	2	0.10	222 222 232 240 460 460 460 460 460 460 460 460 460 4
EST RES	BRDOKLYN WHOLE FOODS Laboratory Sample ID:	Date Received	WDF.	0.10	4.8.4.1.1.3.3.9.9.4.1.1.3.3.9.9.1.1.3.3.9.9.1.1.3.3.9.9.1.1.3.3.9.9.1.1.3.3.9.9.1.1.3.3.9.9.1.1.3.3.9.9.9.1.1.3.3.9.9.9.9
-	NO SECON	:	FLAGS		רכרכרכככ כ רכרכרכב
ABORATORY	PROJECT: 6		SAMPLE RESULT Q	81.5	ND 3.3 J J J J J J J J J J J J J J J J J J
Job Number: 211024	ER: BL COMPANIES Customer Sample 1D: EX4-5.S		PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Organochlorine Pesticide Analysis alpha-BHC, Solid* beta-BHC, Solid* deita-BHC, Solid* deita-BHC, Solid* gamma-BHC (Lindane), Solid* Heptachlor, Solid* Addrin, Solid* Leptachlor epoxide, Solid* Endosulfan I, Solid* Endosulfan II, Solid* Endosulfan solid*
7	CUSTOMER: BL DO	Date Samy Time Samy Sample Me	TEST NETROD	ASTM D-2216	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

15	Nick Isacoyamis		DT DATE/TIME TECH	10/08/05 0000 rlm 10/08/05 0000 rlm	10/12/05 2251 pam 10/12/05 2251 pam 10/12/05 2251 pam 10/12/05 2251 pam 10/12/05 2251 pam 10/12/05 2251 pam		
Date:10/20/2005	Nick Ts		BATCH	55822 55822	56426 56426 56426 56426 56426 56426 56426	 	
Date:10	ATTN:		STINU	* *	ug/kg ug/kg ug/kg ug/kg ug/kg		
			DISLUTION	- -	1.00000 1.00000 1.00000 1.00000 1.00000	 	
1 S		ID: 211024-1 : 10/05/2005 : 13:00	RI	0.10	2322222		
ST RESUL	PROJECT: BROOKLYN WHOLE FOODS	Laboratory Sample ID: Date Received: Time Received:	MOL	0.10	2 9 8 8 - 4 2 4 8 8 7 4 8 8 8 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9	 	
F	BROOKLY	La Ti	FLAGS			 	 Page 2
ABORATORY	PRGJECT:		SAMPLE RESULT &	82.4 17.6			ă
L 11024		EX1-2,B-1 10/04/2005 11:05 Sail	PARAMETER/TEST DESCRIPTION	olid Solid	ysis 1016, Solid* 1221, Solid* 1232, Solid* 1242, Solid* 1254, Solid* 1260, Solid*		* In Description = Dry Wgt.
Job Number:			Ğ.	% Solids, Solid % Moisture, Solid	PCB Analysis Aroclor 1016, Aroclor 1221, Aroclor 1232, Aroclor 1242, Aroclor 1248, Aroclor 1254, Aroclor 1260,		* In De
qor	CLISTONER: BL COMPANIES	Customer Sample ID: Date Sampled Time Sampled	TEST NETHOD	TM D-2216	8 8 00035		

Page 2

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	ş		DATE/TIME	10/08/05 10/08/05	10/12/05 10/12/05 10/12/05 10/12/05 10/12/05 10/12/05	
	oyarın		8	5,5	999999	
Date: 10/20/2005	Nick Tsacoyamnis		BATCH DT	55822 55822	56426 56426 56426 56426 56426 56426 56426	
10/20	10.00000			35,55	V V V V V V V V V V V V V V V V V V V	
Date	ATTA:		STIMO	* *	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	
			DILUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
		202				
	900	211024-2 10/05/2005 13:00	7	0.10	55 55 55 55 55 55 55 55 55 55 55 55 55	
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S t L	82	mble I		0.10 0.10	4485620	
ш ш	LE FOODS	Laboratory Sample ID: Date Received	MON	0.	2.5.2 2.6.2 3.4.2 7.7.8 7.7.7	
- s	PROJECT: BROOKLYN WHOLE	Laborat Date Re Time Re				
<u>н</u>	ROOKE	ΪĞĖ	FLAGS			
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0 + 4	PROJI		MPLE RESULT	70.4		
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	100-109		PARAMETER/TEST DESCRIPTION			
		.2 005	/TEST		* * * * * * * * *	
1024		ex1-2,8-2 10/04/2005 12:42 Soil	WETER	id bi ld	Solid Solid Solid Solid Solid Solid	
r: 211			PAR	, sol	ysis 1016, 1221, 1232, 1242, 1248, 1254,	
Job Number: 211024	WIES	aple I		% Solids, Solid % Moisture, Solid	PCB Analysis Aroclor 1216, Aroclor 1221, Aroclor 1232, Aroclor 1242, Aroclor 1248, Aroclor 1254, Aroclor 1260,	
qor	CUSTOMER: BL COMPANIES	Customer Sample ID: Date Sampled: Time Sampled: Sample Matrix:		26.26	O K K K K K K K K K K K K K K K K K K K	
	R: BL	Custom Date S Fime S Sample	TEST METHOD	-2216	22	
	USTONI		TEST	ASTM D-2216	808	
	U		4900 1488	L* 00	000036	

Page 3

Job Number: 211024	BL COMPANIES	Customer Sample ID: EX3,8 Date Sampled: 10,04/2005 Time Sampled: 12:49 Sample Matrix: Soil	TEST METHOD PARAMETER/TE	ASTM D-2216 % Solids, Solid % Moisture, Solid	PCB Analysis Aroclor 1016, Solid* Aroclor 1232, Solid* Aroclor 1242, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1250, Solid*	* In Description = Dry Wgt.
			PARAMETER/TEST DESCRIPTION			= Dry Wgt.
ABORATORY	PROJECT:		SAMPLE RESULT Q	84.8 15.2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
T E S T	BROOK! YN WHO! E	Labor Date Time	FLAGS			Page 4
r RESULT	FOODS	Laboratory Sample ID: Date Received Time Received	MOT.	0.10	2 2. 2. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	
S		3: 211024-3 5: 10/05/2005 5: 13:00	RL	0.10	2822222	
			DILUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
Date:10,	ATTN:		SE1#5	* *	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	
Oate:10/20/2005	Mick Isacoyannis		BATCH DT	55822 55822	26428 26428 26428 26428 26428 26428 26428	
	yannis		DATE/TIME	10/08/05 0000 10/08/05 0000	10/12/05 2325 10/12/05 2325 10/12/05 2325 10/12/05 2325 10/12/05 2325 10/12/05 2325 10/12/05 2325	
			TECH	m].		

Date:10/20/2005	ATTN: Nick Tsacoyannis	211024-4 10/05/2005 13:00	RL DILLITION UNITS BATCH DT DATE/TIME TECH	0.10 1 % 55822 10/08/05 0000 rlm 0.10 1 % 55822 10/08/05 0000 rlm	20 1.00000 ug/Kg 56427 10/12/05 2342 pam 38 1.00000 ug/Kg 56427 10/12/05 2342 pam 20 1.00000 ug/Kg 56427 10/12/05 2342 pam		
LABORATORY TEST RESULTS		laboratory Sample 1D: 211024 Date Received 10/05/	SAMPLE RESULT Q FLAGS MOL	84.3 0.10 15.7 0.10	ND ND 1.8 3.3 ND		
Job Number: 211024	CUSTONER: BL COMPANIES	Customer Sample ID: EX3,N Date Sampled: 10/04/2005 Time Sampled: 12:59 Sample Matrix: Soil	TEST METHOD PARAMETER/TEST DESCRIPTION	ASTM D-2216 % Solids, Solid % Moisture, Solid	B082 PCB Analysis Aroclor 1016, Solid* Aroclor 1221, Solid* Aroclor 1242, Solid* Aroclor 1248, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1250, Solid*		

			5	#17 #17	pam pam pam pam pam
	\$14		DATE/TIME TE	10/08/05 0000 rl 10/08/05 0000 rl	10/12/05 2358 ps 10/12/05 2358 ps 10/12/05 2358 ps 10/12/05 2358 ps 10/12/05 2358 ps 10/12/05 2358 ps 10/12/05 2358 ps
	oyan		5	5,6	0000000
Date:10/20/2005	Nick Isacoyannis		ET #8	55822 55822	56427 56427 56427 56427 56427 56427
Date:10	ATTIN:		OWITS	34 34	ug/kg ug/kg ug/kg ug/kg ug/kg
			DITUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
S		5: 211024-5 5: 10/05/2005 5: 13:00	W.	0.10	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
T RESULT	HOLE FOORS	Laboratory Sample 10: Date Received	TGDA	0.10	₩ - 0 % - 4 0 4 0 4 v
TES.	BROOKLYN WHOLE	Labo Date Time	FLAGS		E
ABORATORY	PROJECT: F		SAMPLE RESULT Q	87.7	N N N N N N N N N N N N N N N N N N N
L Job Number: 211024	OMPANTES	Customer Sample ID: EX3,S Date Sampled: 10/04/2005 Time Sampled: 13:03 Sample Matrix: Soil	PARANETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Aroclor 1016, Solid* Aroclor 1021, Solid* Aroclor 1232, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1250, Solid* Aroclor 1260, Solid*
	CUSTOWER: BL COMPANIES	Customer Date Samp Time Samp Sample Ma	TEST METHOD	ASTM D-2216	§ 000039

	Job Number: 211024	LABORAT	ORY TES	T RESUL	S		Date:10	Date:10/20/2005		
CUSTOMER: BL CI	COMPANIES	PRC	PROJECT: BROOKLYN	BROOKLYN WHOLE FOODS			ATTN:	Nick Tsacoyannis	oyannis	
Customer Date Sam Time Sam	Customer Sample ID: EX3,E Date Sampled: 10/04/2005 Time Sampled: 12:55 Sample Matrix: Soii		Lak Dat Tir	Laboratory Sample ID: Date Received Time Received	10: 211024-6 : 10/05/2005 : 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	ULT O FLAGS	MDL	RL	DITUTION	UWITS	BATCH DI	T DATE/11ME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	94.3		0.10 0.10	0.10		34 34	55822 55822	10/08/05 0000	E E E
§ 00040	PCB Analysis Aroclor 1016, Sotid* Aroclor 1221, Solid* Aroclor 1235, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1256, Solid*	N N N N N N N N N N N N N N N N N N N	222	2.1.6.9 2.1.8 2.3.8 1.3.8	宏楽器器 器	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	56427 56427 56427 56427 56427 56427	10/13/05 0015 10/13/05 0015 10/13/05 0015 10/13/05 0015 10/13/05 0015 10/13/05 0015	S S pam S S pam S S pam S S pam S S pam
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Control Cont		Job Number: 211024	ABORATORY	TES	T RESUL	s ⊢		Date:10	Date:10/20/2005			
Customer Sample Discrept S		OMPĀNIĒS	PROJECT:	BROOKLYN					Nick Tsa	coyannis		
TEST WETHOD PARAMETER/TEST DESCRIPTION SAMPLE RESULT O FLAGS NOT. Ril. DITLUTION LAWITS BATCH DITAR DITLUTION LAWITS BATCH DITAR DITLUTION LAWITS BATCH DITAR LAWITS BATCH DITAR LAWITS BATCH DITAR LAWITS	Customer Date Sam Time Sam Sample M			Labo Dato Tim	oratory Sample e Received e Received							
Section Sect	TEST METHOD		E RESULT			117.7.3	DILUTION	UNITS	10000000		DATE/TIME	TECH
PCB Analysis Arcolor 1016, Solig* Arcolor 1215, Solig* Arcolor 1221, Solig* Arcolor 1222, Solig* Arcolor 1224, Solig* Arcolor 1225, Solig* Arcolor 1226, Solig* Arcolor 1226, Solig* Arcolor 1225, Sol	ASTM D-2216	% Solids, Solid % Moisture, Solid	91.4 8.6		0.10	0.10	← ←	* *	55822 55822	10/08/05	0000	
1246, Solid* 17 J M 2.9 18 1.00000 ug/kg 56427 1260, Solid* 81 4.3 18 1.00000 ug/kg 56427 1260, Solid* 1.00000 ug/kg 56427 1260, Solid* 1.00000 ug/kg 56427 1260, Solid* 1.00000 ug/kg 56427 1.00000 ug/kg 564	```` 30004			2222	3.0 1.7 2.0	18 36 18 18 18	1.00000 1.00000 1.00000	ug/Kg ug/Kg ug/Kg	56427 56427 56427 56427	10/13/05 10/13/05 10/13/05	0032 0032 0032 0032	
	11	1248, 1254, 1260,	17 63 81		2.5.4		1.00000		56427 56427 56427 56427	10/13/05 10/13/05 10/13/05	0032	
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Date:10/20/2005	33333			<u> </u>	<u> </u>		
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1024		EX4-5,S 10/04/2005 13:11 Soil	PARANETER/TEST DESCRIPTION	id of id	Soliq Soliq Soliq Soliq Soliq Soliq		
. 21,			PAR	Sol Sol	lysis 1016, 1221, 1232, 1242, 1248, 1254,		
ige .	134	9 : : :	984	ids, stur	or 11 or 12 or 12 or 12 or 12 or 12		
Job Number: 211024	COMPANIES	ed ed rix.		% Solids, Solid % Moisture, Solid	PCB Analysis Aroclor 1016, Aroclor 1221, Aroclor 1242, Aroclor 1248, Aroclor 1254, Aroclor 1260,		
 		Customer Sample ID: Date Sampled: Time Sampled: Sample Matrix:			<u> </u>		<u>.</u>
	56	Stom te Si me Si	THOD :	216			
	3	Sar Tir	TEST WETHOD	0-2	8082		
	CUSTOMER: BL		TES	ASTM D-2216	000042		
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ž.	Nick Tsacoyannis		DT DATE/TIME	10/08/05	10/13/05 10/13/05 10/13/05 10/13/05 10/13/05 10/13/05	
Date:10/20/2005	Nick Ts		ВАТСН	55822 55822	56426 56426 56426 56426 56426 56426 56426	
Date:1	ATTN:		UMITS	3¢ 3¢	ug/kg ug/kg ug/kg ug/kg ug/kg	
			DILUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
S L		D: 211024-9 .: 10/05/2005 .: 13:00	RI	0.10	8 % 8 8 8 8 8	
T RESUL	BROOKL TH WHOLE FOODS	Laboratory Sample ID: Date Received: Time Received:	MDL	0.10	3.1 2.0 2.2 2.2 3.3 3.3	
T E S	BROOK! YN	Lab Dat Tim	FLAGS			
ABORATORY	PROJECT:		SAMPLE RESULT Q	91.4	222222	
1			DESCRIPTION			
Job Number: 211024	COMPANIES	Customer Sample ID: EX4-5,SE Date Sampled: 10/04/2005 Time Sampled: 13:16 Sample Matrix: Soil	PARANETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	PCB Analysis Aroclor 1016, Solid* Aroclor 1221, Solid* Aroclor 1242, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1260, Solid*	
	CUSTOMER: BL CO	Customer Date Sam, Time Sam Sample Ma	TEST METHOD	ASTH D-2216) 100043	

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	on.	DATE/TIME TECH	10/08/05 0000 rlm 10/08/05 0000 rlm	10/13/05 0122 pam 10/13/05 0122 pam 10/13/05 0122 pam 10/13/05 0122 pam 10/13/05 0122 pam 10/13/05 0122 pam			
	oyanni		0,01	1,01 1,01 1,01 1,01 1,01	<u> </u>	<u> </u>	
Date:10/20/2005	Nick Tsacoyannis	вятсн рт	55822 55822	56426 56426 56426 56426 56426 56426 56426			
Date:10	ATTN:	STERN	34 34	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg			
		WO I TUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000			
v); 211024-10 ; 10/05/2005 ;: 13:00	Ta .	0.10	50 50 50 50 50 50 50 50 50 50 50 50 50 5			
RESULT	FDGDS / Sample II	WDL W	0.10	3.2.2.2.2.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.			
TEST	RDOKLYN W	FLAGS		,			
BORATORY	PROJECT: BROCKLYN WHOLE Laboratory Date Rece	SAMPLE RESULT Q	81.7				
L A Job Number: 211024	ER: BL COMPANIES Customer Sample ID: EX4-5,NE Date Sampled: 10/04/2005 Time Sampled: 13:24 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	PCB Analysis Aroclor 1016, Solid* Aroclor 1221, Solid* Aroclor 1232, Solid* Aroclor 1242, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1256, Solid*			
3	CUSTOMER: BL COMPANIES Customer Sample Date Sampled Time Sampled	TEST WETHOD	ASTM D-2216	§ 000044			

	Job Number: 211024	LABORATOR	YTES	TRESUL	S L		Date:1	Date:10/18/2005		
CUSTOMER: BL COMPANIES	COMPANIES	PROJECT:	: BROOKLYN WHOLE	WHOLE FOODS			ATTN:	Nick Tsa	Nick Tsacoyannis	
Customer Date San Time San Sample V	Customer Sample ID: EX1-2,B-1 Date Sampled: 10/04/2005 Time Sampled: 11:05 Sample Matrix: Soil		Labor Date Time	Laboratory Sample ID: Date Received: Time Received:	0: 211024-1 .: 10/05/2005 .: 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	172 172	DILUTION	UNITS	BATCH	DT DAFE/TIME	ME TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	82.4 17.6		0.10	0.10	4 F	24 24	55822 55822	10/08/05 0000 10/08/05 0000	0000 rlm
1 00	Mercury (CVAA) Solids Mercury, Solid*	0.029	æ	0.015	0.049	1.0000	mg/Kg	56287	10/17/05 1410 nnp	1410 nnp
945	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*	ND 17.6 ND 17.6 NO 10.4	22	1.4 0.21 0.38 0.85 0.36	8.5.2.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3		mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	56022 56022 56022 56022 56022 56022 56022	10/12/05 10/12/05 10/12/05 10/12/05 10/12/05 10/12/05	1750 rup 1750 rup 1750 rup 1750 rup 1750 rup 1750 rup 1750 rup
	* In Description = Dry μ gt.		Page 2							

		Job Mumber: 211024	LABORATORY	T E S	T RESULT	S		Date:1	Date: 10/18/2005			
ت	CUSTOMER: BL CO	COMPANIES	PROJECT:	BROOKLYN	BROOKLYN WHOLE FOODS			ATTN:	Nick Tsacoyannis	oyannis		
	Customer Sample Date Sampled Time Sampled Sample Matrix	Customer Sample ID: EX1-2,B-2 Date Sampled: 10/04/2005 Time Sampled: 12:42 Sample Matrix: Soil		Labor Date Time	Laboratory Sample 1D: Date Received Time Received	0: 211024-2 .: 10/05/2005 .: 13:00						
	TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	교	DILUTION	UNITS	ВАТСН	DT DATE	DATE/TIME	ТЕСН
* 0(ASTM D-2216	% Solids, Solid % Moisture, Solid	70.4		0.10	0.10		24 24	55822 55822	10/08/	10/08/05 0000 10/08/05 0000	r.lm r.lm
000	7471A	Mercury (CVAA) Solids Mercury, Solid*	1.1		0.021	0.070	1.0000	mg/Kg	56287	/21/01	10/17/05 1412 nnp	duu
046		Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*	7.7 ND 72.6 ND 199 ND 199	ZZ Z ZZ CC C M	1.4 0.22 1.2 0.40 0.90 1.9	9.5 3.6 3.6 18.9 3.6		mg/kg mg/kg mg/kg mg/kg mg/kg	56022 56022 56022 56022 56022 56022 56022	10/12/05 10/12/05 10/12/05 10/12/05 10/12/05 10/12/05	1832 1832 1832 1832 1832 1832	מינית מינית מינית מינית מינית מינית מינית

Page 3

	•	Job Number: 211024	LABORATORY	T E S	T RESUL	S 1		Date:1	Date:10/18/2005			
5	CUSTOMER: BL COMPANIES	OMPANIES	PROJECT:	BROOKLYN WHOLE	WHOLE FOODS			ATTN:	Nick Lsacoyannis	oyannis		
	Customer Date Sam Time Sam Sample Ma	Customer Sample 1D: EX3,8 Date Sampled: 10/04/2005 Time Sampled: 12:49 Sample Matrix: Soil		Lak Dat Tim	Laboratory Sample ID: Date Received	10: 211024-3 : 10/05/2005 : 13:00						
	TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	TOW	RL	DILUTION	UNITS	BATCH D	DT DATE/TIME	TIME	TECH
* 00	ASTM D-2216	% Solids, Solid % Moisture, Solid	84.8 15.2		0.10	0.10		3¢ 3¢	55822 55822	10/08/0	10/08/05 0000 10/08/05 0000	투
00	7471A	Mercury (CVAA) Solids Mercury, Solid*	06:0		0.013	0.043	1.0000	mg/Kg	56287	10/17/05 1413		duu
)4 7	, ·	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*	4.2 64.3 ND 7.7 ND 0.81	a > >a	1.3 0.20 1.1 0.37 0.84 1.8	8.8 2.2 3.3 3.3 3.4 3.5 5.6	~ ~ ~ ~ ~ ~ ~	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	56022 56022 56022 56022 56022 56022 56022	10/12/05 10/12/05 10/12/05 10/12/05 10/12/05 10/12/05	1838 1838 1838 1838 1838 1838	ם מינה מינה מינה מינה מינה מינה מינה מינה

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			# C	10/08/05 0000 10/08/05 0000	141	1844 1844 1844 1844 1844 1844
	ω		DATE/TIME	38/02	17/05	10/12/05 10/12/05 10/12/05 10/12/05 10/12/05 10/12/05
	yanu			10/01	10/	10/70/ 10/70/ 10/70/ 10/70/ 10/70/
05	Isacoyannis		10			
8/20	Nick T		ВАТСН	55822 55822	56287	56022 56022 56022 56022 56022 56022
Date:10/18/2005	1 1			25.53	25	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
ate:	ATTN:		UNITS	* %	ğ	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg
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			DILUTION		1.0000	
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		211024-4 10/05/2005 13:00		0.10	0.042	2.6 3.9 3.9 3.9 3.9 3.9
		211024-4 10/05/20 13:00	N		0	10 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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n		Laboratory Sample ID: Date Received Time Received				
ы S	FOODS	Samp ed		0.10	0.013	1.6 0.24 0.45 0.72 0.72
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ш	BROOKLYN WHOLE	Lak Dat Tin	FLAGS			22 2 22
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1 0 I	PROJ		E RESULT	84.3	0.23	6.4 47.9 9.4 02
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\ #		/200	TER/	70	ol ide	(1CA
1102		EX3,N 10/04/ 12:59 Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Mercury (CVAA) Solids Mercury, Solid*	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*
7: 2		a s	P.A	, So re,	(CVA Sol	naty soli soli soli soli soli soli
umbe	IES	e : : :		lids istu	ury, ury,	is A mic. A solum. Solu
Job Number: 211024	COMPANIES	Samp bled. bled. atrix		% S0 Mo	Mercury (CVAA) Mercury, Solid*	Metals Analysis Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Chromium, Solid* Selenium, Solid* Silver, Solid*
•		Customer Sample ID: EX3,N Date Sampled: 10/04/2005 Time Sampled: 12:59 Sample Matrix: Soil	g			,
	R: E	Cust(Date Time Sampl	#ET#C	-22.16	4	
	CUSTOMER: BL	- - · • ·	TEST METHOD	ASTM D-22.16	7471A	60108
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	nnis		DATE/TIME	10/08/05 0000 rim 10/08/05 0000 rim	10/17/05 1416 nnp	10/12/05 18 10/12/05 18 10/12/05 18 10/12/05 18 10/12/05 18 10/12/05 18
	coya		10		-	22222
Date:10/18/2005	Nick Tsacoyannis		ВАТСН	55822 55822	56287	56022 56022 56022 56022 56022 56022
Date:1	ATTN:		UNITS	24.24	mg/Kg	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg
			DILUTION		1.0000	
S 1		D: 211024-5 .: 10/05/2005 .: 13:00	RL	0.10	0.042	8 2 2 2 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
T RESUL	WHOLE FOODS	Laboratory Sample ID: Date Received: Time Received	MDL	0.10	0.013	1.3 0.19 0.36 0.80 1.7 0.34
E E S	PROJECT: BROOKLYN WHOLE	Labo Date Time	Q FLAGS			ZZ Z ZZ
BORATORY	PROJECT:		SAMPLE RESULT 0	87.7 12.3	0.19	4.1 1.1 19.8 617
A J			-		<u> </u>	Š S
Job Number: 211024	COMPANIES	Customer Sample ID: EX3,S Date Sampled: 10/04/2005 Time Sampled: 13:03 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Mercury (CVAA) Solids Mercury, Solid*	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*
	CUSTOMER: BL (Custome Date Sa Time Sa Sample P	TEST METHOD	ASTM D-2216) 00	5 049

	Job Number: 211024	LABORATOR	Y TES	TRESUL	S L		Date:1	Date:10/18/2005		
CUSTOMER: BL (COMPANIES	PROJECT:	: BROOKLYN	WHOLE FOODS			ATTN:	Nick Tsac	Tsacoyannis	
Custome Date Sa Time Sa Sample P	Customer Sample ID: EX3,E Date Sampled: 10/04/2005 Time Sampled: 12:55 Sample Matrix: Soil		Lab Dat	Laboratory Sample ID: Date Received	D: 211024-6 .: 10/05/2005 .: 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TOW	R.	DILUTION	UNITS	BATCH	DI DATE/TIME	ME
ASTM D-2216	% Solids, Solid % Moisture, Solid	94.3		0.10	0.10		% %		10/08/05	0.00
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.48		0.013	0.042	1.0000	mg/Kg	26287	10/17/05	1417 nnp
7E 0	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid*	5.2 300 1.9 21.2 1370 ND 0.37	ZZ Z ZZ	1.2 0.18 0.98 0.33 0.75 1.6	2.9 2.9 2.9 8.8 7.7 9.2	~~~~	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	56022 56022 56022 56022 56022 56022 56022	10/12/05 10/12/05 10/12/05 10/12/05 10/12/05 10/12/05	1856 nnp 1856 nnp 1856 nnp 1856 nnp 1856 nnp 1856 nnp
,							3			

		Job Number: 211024	LABORATOR	Y T E S	T RESULT	S		Date:10	Date: 10/18/2005			
1 .	CUSTOMER: BL CO	COMPANIES	PROJECT	PROJECT: BROOKLYN WHOLE	WHOLE FOODS			ATTN:	Nick Tsa	Nick Tsacoyannis		
	Customer Date Sam Time Sam Sample Mi	Customer Sample ID: EX3.W Date Sampled: 10/04/2005 Time Sampled: 13:08 Sample Matrix: Soil		Lak Dat Tin	Laboratory Sample ID: Date Received Time Received): 211024-7 :: 10/05/2005 :: 13:00						
<u> </u>	TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	0 FLAGS	MDL	RL	DILUTION	UNITS	ВАТСН	DT DAT	DATE/TIME	TECH
00	ASTM D-2216	% Solids, Solid % Moisture, Solid	91.4 8.6		0.10	0.10		% %	55822 55822	10/08/05	/05 0000 rtm	rim rim
100	7471A	Mercury (CVAA) Solids Mercury, Solid*	0.21		0.011	0.036	1.0000	mg/Kg	56287	10/17	10/17/05 1418	du
051	6010B	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*	3.4 205 1.4 14.8 14.8 ND 507 ND	22 Z Z Z Z	1.2 0.18 0.33 0.73 1.5 0.31	2.5 2.9 2.9 2.9 2.9	وست وست ونت ونت ونت ونت	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	56022 56022 56022 56022 56022 56022 56022	10/12/05 10/12/05 10/12/05 10/12/05 10/12/05 10/12/05	7.05 1902 7.05 1902 7.05 1902 7.05 1902 7.05 1902 7.05 1902 7.05 1902	לונים לונים לונים
		* In Description = Dry Wgt.		Page 8								

CISTOMED. 81	Job Number: 211024				a		Date:1	Date:10/18/2005		
_	COMPANIES	PROJECT	PROJECT: BROOKLYN WHOLE	WHOLE FOODS			ATTN:	Nick Tsac	Tsacoyannis	
omer San San	Customer Sample iD: EX4-5,S Date Sampled: 10/04/2005 Time Sampled: 13:11 Sample Matrix: Soil		Labo Date Time	Laboratory Sample ID: Date Received Time Received	:: 211024-8 :: 10/05/2005 :: 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	ватсн от	T DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	81.5		0.10	0.10		26 24	55822	10/08/05 0000	0 rtm
	Mercury (CVAA) Solids Mercury, Solid*	0.88		0.013	0.043	1.0000	mg/Kg	56287	10/17/05 1419	duu 6
	Metals Analysis (1CAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*	7.4 113 ND 12.6 ND 466	22	1.5 0.22 1.2 0.92 1.9 0.39	2.4.4.4.4.4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	~~~~~~~~	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	56022 56022 56022 56022 56022 56022 56022 56022	10/12/05 1908 10/12/05 1908 10/12/05 1908 10/12/05 1908 10/12/05 1908 10/12/05 1908	

* * *	Job Number: 211024	LABORATORY	7 T E S	T RESULT	S		Date:1	Date:10/18/2005		
CUSTOMER: BL	COMPANIES	PROJECT:	BROOKLYN WHOLE	WHOLE FOODS			ATTN;	Nick Tsace	Tsacoyannis	
Custome Date Sa Time Sa Sample	Customer Sample ID: EX4-5,SE Date Sampled: 10/04/2005 Time Sampled: 13:16 Sample Matrix: Soil		Lab Dat Tim	Laboratory Sample ID: Date Received: Time Received	: 211024-9 : 10/05/2005 : 13:00					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R	DILUTION	UNITS	BATCH DT	T DATE/TIME	ТЕСН
ASTM D-2216	% Solids, Solid % Moisture, Solid	91.4		0.10	0.10		34 34	55822 55822	10/08/05 0000	00 rtm
¥2,22 000	Mercury (CVAA) Solids Mercury, Solid*	0.24		0.012	0.041	1.0000	ng/Kg	56287	10/17/05 1423	3 nnp
810 053	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*	2.4 S2.9 ND 9.5 ND 273	ZZ Z ZZ <u> </u>	1.6 0.24 1.3 0.43 0.97 0.41	20.2 2.8 3.3.8 3.4.5 3.8 3.8		mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	56022 56022 56022 56022 56022 56022 56022	10/12/05 1914 10/12/05 1914 10/12/05 1914 10/12/05 1914 10/12/05 1914 10/12/05 1914	1914 nnp 1914 nnp 1914 nnp 1914 nnp 1914 nnp 1914 nnp

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		/annis		DATE/TIME	10/08/05 0000 10/08/05 0000	10/17/05 1424	10/12/05 1920 10/12/05 1920 10/12/05 1920 10/12/05 1920 10/12/05 1920 10/12/05 1920
	2005	Nick Tsacoyannis		10 H2			
	Date:10/18/2005			BATCH	55822 55822	56287	56022 56022 56022 56022 56022 56022 56022
	Date:	ATTN:		UNITS	% %	mg/Kg	mg/kg mg/kg mg/kg mg/kg mg/kg
				DILUTION		1.0000	
	S.		ID: 211024-10 10/05/2005 13:00	RL	0.10	0.055	8 U W W Q Q W U
	T RESUL	WHOLE FOODS	Laboratory Sample ID: Date Received	MDL	0.10	0.016	1.3 0.19 1.0 0.35 0.78 0.33
	BORATORY TEST R	BROOKLYN WHOLE	Lab Dat Tim	FLAGS			ZZ Z ZZ
		1 1		a		ח	u
		PROJECT:		SAMPLE RESULT	81.7		2.6 19.0 6.3 7.2
1	LAE			75		Ş.	^굿
	Job Number: 211024	COMPANIES	Customer Sample ID: EX4-5,NE Date Sampled: 10/04/2005 Time Sampled: 13:24 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Mercury (CVAA) Solids Mercury, Solid*	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid*
	Job	<u> </u>					•
	dol	CUSTOMER: BL CO	Customer Date Sam Time Sam Sample M	TEST METHOD	ASTM D-2216	7471A	6010B



ANALYTICAL REPORT

JOB NUMBER: 211297

Prepared For:

BL COMPANIES 355 Research Parkway Meriden, CT 06450

Project: BROOKLYN WHOLE FOODS

Attention: Nick Tsacoyannis

Date: 11/23/2005

Johanna Waskus for Signature

Name: Jill M. Duhancik

Title: Project Manager

E-Mail: jduhancik@stl-inc.com

Date

STL Connecticut

128 Long Hill Cross Road

Shelton, CT 06484

This Report Contains (_____) Pages

STL CONNECTICUT Page 1



STL Report : 211297 BL COMPANIES

Case Narrative

Sample Receipt – All samples were received in good condition and at the proper temperature.

Organic Extraction - Samples were extracted according to method 3550B. Samples for 8082 analysis were cleaned-up using procedures outlined in methods 3665A and 3660B (acid and sulfur clean-up). No problems were encountered.

Polychlorinated Biphenyls (PCB's) - PCB samples were analyzed by GC/ECD using guidance provided in Method 8082. The instrumentation used was a Hewlett-Packard Gas Chromatograph equipped with an Electron Capture Detector (Ni63).

All samples were analyzed without any apparent problems.

The laboratory routinely reports the higher result between the two columns of analysis. If the % RPD between the two columns is greater than 40%, sample chromatography is evaluated. If there is evidence of matrix interference and/or overlapping peaks, then the lower result is reported.

Manual integrations were performed if required, and any affected peaks were designated with an "M" on the quantitation report. Manual integrations were initialed by the analyst that performed the integration.

Sample Calculation:

Sample ID – PCB-IE Compound – Aroclor 1260 at retention time 7.26

(991538 area)(10,000 ul) = 9.41 ug/Kg (40970493.8 area/ng)(30.1g)(.854)(1 ul)

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in the case narrative.



SAMPLE INFORMATION Date: 11/23/2005

Job Number.: 211297

Customer...: BL COMPANIES Attn.....: Nick Tsacoyannis Project Number....: 20001302

Customer Project ID....: BROOKLYN WHOLE FOODS Project Description....: Brooklyn Whole Foods

Laboratory Sample ID	Customer Sample ID	Sample Matrix	Date Sampled	Time Sampled	Date Received	Time Received
211297-1	PCB-IN	Soil	11/03/2005	13:40	11/08/2005	16:07
211297-2	PCB-IE	Soil	11/03/2005	13:46	11/08/2005	16:07
211297-3	PCB-IS	Soil	11/03/2005	13:51	11/08/2005	16:07
211297-4	PCB-IW	Soil	11/03/2005	13:57	11/08/2005	16:07
211297-5	PCB-IB	Soil	11/03/2005	14:06	11/08/2005	16:07
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	CUST		TES	ASTM		
UNNE	CTI(.:U1		J	Page	4
	Job Number: 211297	Job Number: 211297 L A B O R A T O R Y T E S T E S U L T S R COMPANIES PROJECT: BROOKLYN WHOLE FOODS	Job Number: 211297 L A B O R A T O R Y T E S T R E S U L T S Date:11/16/2 COMPANIES PROJECT: BROOKLYN WHOLE FOODS ATTN: Nick er Sample ID: PCB-IN Laboratory Sample ID: 211297-1 ampled: 11/03/22005 Date Received: 11/08/2005 manpled: 3soil Time Received: 16:07	Job Number: 211297 L A B O R A T O R Y T E S T R E S U L T S Date:11/16/2 3L COMPANIES PROJECT: BROOKLYN WHOLE FOODS ATTN: Nick 5ample ID: PCB-IN Sample ID: DCB-IN Sample ID: 211297-1 Date Received: 11/03/2005 1 Sample ID: PCB-IN Sample ID: 211297-1 Date Received: 16:07 1 F Matrix: Soil Sample RESULT Q F LAGS MDL RL DILUTION UNITS BATC	Job Number: 211297 L A B O R A T O R Y T E S T R E S U L T S Date: 11/16/2005 Date: 11/16/2005 ATTN: Nick Tsacoyannis	State 171297 A 6 0 8 A 1 0 R 7 T E 5 T R E 5 U L T S

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STL C		ا ڀر ا	Customer Date Samm Time Samm Sample Mi	TEST METHOD	ASTM D-2216	8082		
	Job Number: 211297	COMPANIES	Customer Sample ID: PCB-IE Date Sampled: 11/03/2005 Time Sampled: 13:46 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	PCB Analysis Araclor 1016, Solid* Araclor 1221, Solid* Araclor 1242, Solid* Araclor 1248, Solid* Araclor 1254, Solid* Araclor 1260, Solid*		* In Description = Dry Wgt.
	LABORATOR	PROJECT		SAMPLE RESULT	85.4	ND ND ND ND ND ND 13		
	¥ T E	: BROOKLYN	La Da Ti	Q FLAGS	-	בב בבבב		Page 3
	ST RESUL	N WHOLE FOODS	Laboratory Sample 1D: Date Received: Time Received:	MDL	0.10	4 1 3 3 5 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
	S L		10: 211297-2 : 11/08/2005 : 16:07	RL	0.10	2 & 2 2 2 2 2		
				DILUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000		
	Date:11	ATTN:		UNITS	24.24	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg		
	Date:11/16/2005	Nick Tsac		ВАТСН	57326 57326	57621 57621 57621 57621 5762 5762 5762		
		Isacoyannis		DT DATE/TIME	11/09/05	11/15/05 11/15/05 11/15/05 11/15/05 11/15/05 11/15/05		
				ME TECH	0000 rlm	2004 kam 2004 kam 2004 kam 2004 kam 2004 kam 2004 kam		
				I]

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PROJECT: BROCKLYN WHOLE FOODS Laboratory Sample ID: 211297-3 Date Received: 11/08/2005 Time Received: 16:07	SAMPLE RESULT Q FLAGS	87.4				
			MDE	0.10	W - UWW - 4 27 40.4 rd	
	211297-3 11/08/2005 16:07	RL DILU	0.10	1.00 1.00 1.00 1.00 1.00 1.00		
ATTN:		TION UNITS	* *	0000 ng/kg 0000 ng/kg 0000 ng/kg 0000 ng/kg 0000 ng/kg		
Nick		BATCH DT	57326 57326	57621 57621 57621 57621 57621 57621		
yannis		DATE/TIME	11/09/05 0000 11/09/05 0000	11/15/05 2021 11/15/05 2021 11/15/05 2021 11/15/05 2021 11/15/05 2021 11/15/05 2021		
	BROOKLYN WHOLE FOODS ATTN:	BROOKLYN WHOLE FOODS Laboratory Sample ID: 211297-3 Date Received: 11/08/2005 Time Received 16:07	PROJECT: BROOKLYN WHOLE FOODS Laboratory Sample ID: 211297-3 Date Received: 11/08/2005 Time Received: 16:07 E RESULT Q FLAGS MDL RL DILUTION UNITS BATCH DT	PROJECT: BROOKLYN WHOLE FOODS ATTN: Nick Tsacoyannis	SAMPLE RESULT 0 FLAGS MDL RL DILUTION UNITS BATCH DITECTIVE STAZE DATE/TIME SAMPLE RESULT 0 FLAGS MDL RL DILUTION UNITS BATCH DILUTION UNITS DATE/TIME DATE/TIME DILUTION UNITS DATE/TIME DATE/TIME DILUTION UNITS DATE/TIME DATE/T	

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Date:11/16/2005	ATTN:		UNITS	26.26	ug/kg ug/kg ug/kg ug/kg ug/kg									
			DILUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000									
S L): 211297-4 .: 11/08/2005 .: 16:07	RL	0.10	5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5									
T RESULT	WHOLE FOODS	Laboratory Sample ID: 211297-4 Date Received: 11/08/2005 Time Received: 16:07	MDL	0.10	3.7.2 3.4.1 3.4.1 5.4.1	-								
T E S	BROOKLYN	BROOKLYN Labc Date Time	Labo Date Time	Lab Dati Tim	Lab Dat	Labo Dato Tim	Labo Date Tim	Lab Dat Tim	Lab Dat Tim	Lab Dat Tim	FLAGS		Σ	Page 5
≻ œ	PROJECT:		9		- רבככבכב	 4 6								
0 ⊥ ¥	PROJ		RESULT	87.5 12.5	5.4									
8 O R			SAMPLE	8-										
LAE			33		99999									
				:										
ber: 211297	S	e ID: PCB-IW : 11/03/2005 : 13:57 : Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Aroclor 1016, Solid* Aroclor 1016, Solid* Aroclor 1232, Solid* Aroclor 1242, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid*	* In Operation = Dry Lat								
=	COMPANIES	Samplinpled mpled		% Sol	PCB Anal Aroclor Aroclor Aroclor Aroclor Aroclor	*								
Job Number:	8	5 5 5 -	. شد ا	1.5										
CONNE		Customer Sample ID: Date Sampled Time Sampled	TEST METHOD	ASTM D-2216	8082									

	CUSTOMER: BL	Cust Date Time Samp	TEST METHOD	ASTM D-2216	8082	
Job Number: 211297	Job Number: 211297 COMPANIES	Customer Sample ID: PCB-18 Date Sampled: 11/03/2005 Time Sampled: 14:06 Sample Matrix: Soil	OD PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	PCB Analysis Aroclor 1016, Solid* Aroclor 1221, Solid* Aroclor 1242, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1260, Solid*	* in Description = Bry List
LABORATOR	PROJECT		SAMPLE RESULT	83.0	<u> </u>	
≻	T: BROOKLYN	Lai Tir	Q FLAGS		, , , , , , , , , , , , , , , , , , , ,	
STRESU	WHOLE FOODS	Laboratory Sample ID: Date Received: Time Received:	MDL	0.10	4.6.2.2.2.4.4.8.2.2.2.4.4.8.2.2.2.2.4.4.4.4	
L 1 S		: 16:07	RL RL	0.10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
			DILUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
Date:1	ATTN:		UNITS	**	ug/kg ug/kg ug/kg ug/kg ug/kg	
Date:11/16/2005	Nick Tsac		BATCH D	57326 57326	57621 57621 57621 57621 57621 57621	
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APPENDIX D

Community Air Monitoring Plan Measurements

DATE: <u>7/14/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
	and the state of t		
7:00	SW	99.7	135.7
7:30	S-SE		123.4
8:00	W-NW		127.6
8:30	W		110.4
9:00	W		127.1
9:30	S-SW		137.8
10:00	W-SW	93.4	141.8
10:30	W-NW		112.2
11:00	W		125.4
11:30	W	to the size spiralists and the state of the size of th	120.9
12:00	W-NW		111.7
12:30	W		109.3
13:00	W		
13:30	W-NW		100.7 119.8
14:00	NW	95.6	124.5
14:30	W		132.6
15:00	NW		129.7
, i - /			

DATE: <u>7/18/05</u>

Observer: <u>NCT</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down win
			· · · · · · · · · · · · · · · · · · ·
7:00	W-NW	67.1	55.1
7:30	W-NW		57.3
8:00	W-NW		62.8
8:30	W-NW		
9:00	W-NW		75.8
9:30	S		87.9
10:00	W-NW		88.7
10:30	W		76.8
11:00	W	76.3	79.4
11:30	W		83.1
12:00	W-NW		80.2
12:30	W-NW		77.9
13:00	W-NW		
13:30	W-NW		95.8
14:00	W-NW		96.7
14:30	W	84.2	93.7 88.6
15:00	W-SW		90.7
	un undergraph greath to a tr		

DATE: <u>7/20/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
W			
7:00	E-SE	45.0	42.3
7.00	1000	13.0	47.5
7:30	SE		51.3
8:00	SW		
			60.7
8:30	SE "		62.4
9:00	W-SW		(
		55.7	
9:30	SE		(
			71.8
10:00	W-SW		76.9
10:30	W-SW		atta eta esta graduna in direktua eta esta eta eta eta eta eta eta eta eta eta e
11:00	S-SE		82.4
11.00	9-9L	65.9	88.7
11:30	SE		50.7
12:00	SE		
12.00	<u>5</u> L		74.7
12:30	SW		70.4
13:00	W-SW	62.4	
13:30	SE		84.6
14.00	TT7 NTTT7		77.1
14:00	W-NW		79.3
14:30	E-SE		80.2
15:00	SE	1	
	no manus y manus y minimano and monata minimano minima di monata monta y mi		

DATE: <u>7/21/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
****	——————————————————————————————————————		
7:00	W	31.0	22.7
i		34.8	· · · · · · · · · · · · · · · · · · ·
7:30	W-SW		30.4
			28.7
8:00	E-SE		
8:30	E-SE	:	12.6
6.50	E-SE		43.6
9:00	W-SW	i.	
		48.7	58.9
9:30	W-SW		57.6
10:00	W-SW	a para ay ang	e en large descrippe de grade describendo en del matematica plus also.
			61.4
10:30	W-SW		
11:00	W		
		the state of the s	60.7
11:30	SE		
12:00	SW	de granging population of providence and a state of the s	
10.20	CAA		70.0
12:30	SW	55.4	58.8
13:00	S-SE		61.7
13:30	S		60.8
	and the second of the second o		
14:00	W-SW		
14.20	CITY		62.4
14:30	SW		
15:00	W		63.5
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	, programme and all all and a decided and a	-	

DATE: <u>7/25/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	W	74.6	82.4
7:30	W-NW		
8:00	NW		83.6
8:30	NW		
9:00	W	-	77.9
9:30	NW		
10:00	NW		82.5
10:30	NW		
11:00	NW		
11.20	NI NIWI	88.4	90.7
11:30	N-NW		89.7
12:00	W		
12:30	NW		
13:00	NW		88.3
13:30	NW		86.9
14:00	NW		
14:30	NW		95.8
15:00	NW	90.9	94.2
13.00	1N W	30.3	94.2

DATE: <u>7/27/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down win (ug/m ³)
		· ·	
7:00	W-NW	12.1	22.4
			21.8
7:30	W		
8:00	W-NW		23.5
6.00	VV -1N VV		
8:30	W-NW		28.9
9:00	W-NW		-
9:30	W-NW		
			31.2
10:00	W		31.0
10:30	W		
10.50	· · · · · · · · · · · · · · · · · · ·		
11:00	W		
11.20	TT 7	25.7	36.4
11:30	W		
12:00	W-NW		
			35.1
12:30	W-NW		34.6
13:00	W		
15.00			
13:30	W		34.8
14:00	W-SW		
14.00	W-9 W		
14:30	W-NW		38.8
15:00	W-NW	34.9	
	: 		
·			

DATE: <u>7/28/05</u>

Observer: KH

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	SE	48.6	41.7
7.00	SE	46.0	42.1
7:30	NW		
8:00	SW		
			44.9
8:30	SW		
9:00	SE		
			43.8
9:30	SW		
10:00	W-NW		46.7
10.00	VV -1N VV	52.4	49.6
10:30	W-NW	<i>3 2</i> 1	17.0
11.00	X7 CXX7		51 A
11:00	W-SW		51.4 50.9
11:30	S		30.7
			52.7
12:00	W		the state of the s
12:30	W-NW		53.3
	dente established in the second se		
13:00	S		
12.20	XX7 N.T.X7	the contraction of the contracti	51.8
13:30	W-NW	49.1	52.0
14:00	E-SE	17.1	32.0
			51.9
14:30	W		
15:00	W-NW		52.4
	The state of the s		
	er eg mennen nymrångare også eg anglesser sås som år s		· · · · · · · · · · · · · · · · · · ·
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DATE: <u>8/1/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
			······································
7:00	W	76.4	
7:30	SW	77.6	112.3
8:00	SW		123.4
8:30	W ,		118.6
9:00	W		121.2
9:30	W		117.8
10:00	SW	80.8	118.2
10:30	W		107.4
11:00	W		119.5
11:30	W		107.6
12:00	W		122.8
12:30	SW	82.4	101.4
13:00	W		116.4
13:30	W		121.3
14:00	W		124.9
14:30	W		121.7
15:00	W		118.6
	· · · · · · · · · · · · · · · · · · ·		

DATE: <u>8/3/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	W	77.2	93.6
7:30	W		94.7
8:00	W		101.3
8:30	W		97.8
9:00	W		96.3
9:30	NW	88.6	103.4
10:00	NW		111.8
10:30	W		121.6
11:00	W		130.4
11:30	W		109.8
12:00	W		99.6
12:30	W		93.2
13:00	SW	82.1	101.6
13:30	SW		108.7
14:00	W		103.6
14:30	W		102.1
15:00	W		105.7

DATE: <u>8/5/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
,			
7:00	SW	121.3	137.8
7:30	SW		141.6
8:00	SW		140.8
8:30	<u> </u>		136.7
9:00	W		139.8
9:30	W		144.7
10:00	SW		151.6
10:30	SW	139.4	144.9
11:00	SW		143.6
11:30	SW		138.3
12:00	SW		130.2
12:30	W		122.7
13:00	W	144.6	128.6
13:30	SW		129.7
14:00	SW		131.3
14:30	SW		130.7
15:00	SW		126.8
			

DATE: <u>8/9/05</u>

Observer: <u>NCT</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wir (ug/m³)
7:00	SW	44.8	73.2
7:30	W		81.6
8:00	SW		80.2
8:30	SW "		78.7
9:00	W		79.6
9:30	W		82.3
10:00	SW	52.6	84.5
10:30	W		93.7
11:00	W		92.1
11:30	W		94.5
12:00	W		90.2
12:30	W		88.7
13:00	SW	63.4	93.2
13:30	SW		99.7
14:00	W		98.9
14:30	SW		94.5
15:00	SW		96.6

DATE: <u>8/12/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
			
7:00	NE	77.8	93.2
7:30	NE		93.7
8:00	NE		91.6
8:30	NE ,		92.8
9:00	NE		99.6
9:30	N	83.2	101.6
10:00	N		97.6
10:30	N		97.5
11:00	N		97.8
11:30	N		103.4
12:00	NE		90.0
12:30	NE		87.6
13:00	NE	88.7	99.7
13:30	NE		103.4
14:00	NE		105.7
14:30	N		104.8
15:00	NE		105.7
		and the second s	

DATE: <u>8/15/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
unti			
7:00	NE	42.4	66.7
7:30	NE		73.2
8:00	N		84.8
8:30	N		77.6
9:00	NE		82.4
9:30	NE		69.7
10:00	NE	51.3	72.4
10:30	N		76.7
11:00	NE		74.5
11:30	NE		82.6
12:00	NE		78.4
12:30	NE	48.6	81.3
13:00	NE		86.4
13:30	N		73.6
14:00	NE		83.5
14:30			
15:00			

DATE: <u>8/17/05</u>

Observer: <u>AEP</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			
7:30			
8:00	N-NE	57.2	
			51.3
8:30	N		52.4
			56.1
9:00	W-SW		54.3
0.20	TY CITY		51.7
9:30	W-SW		60.2
10:00	N-NE	61.4	
10:30	N-NE		65.0
11:00	N	*	44.3
11:30	N-NW		44.4
12:00	N-NW	-	53.1
12:30	N-NW		48.0
13:00	N-NW	48.6	
13:30	N-NW		50.8
14:00	N-NW		49.3
14:30	N-NW		47.5
15:00	N-NW		46.4
	4-10-16-00-16		

DATE: <u>8/19/05</u>

Observer: <u>NCT</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			
7:30			
8:00	E-NE	43.7	54.3
8:30	E .,		55.1
9:00	E		53.6
9:30	E-NE		52.8
10:00	E	44.8	53.9
10:30	E-NE		52.6
11:00	E		51.8
11:30	E		54.5
12:00	E-NE	45.1	53.7
12:30			
13:00			
13:30			
14:00			
14:30			
15:00			

DATE: 8/26/05

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			·
7:30			
8:00			
8:30			
9:00	W	44.1	
9:30	W		29.9
10:00	W		37.7
10:30	W		26.5
11:00	W	39.8	42.0
11:30	W		27.7
12:00	W		25.0
12:30	W		19.1
13:00	W		13.3
13:30	W		11.2
14:00	W	22.9	18.0
14:30	W-NW		47.2
15:00			

DATE: <u>8/31/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			
7:30	S-SW		
8:00	S-SW		
8:30	S-SW		
9:00	S-SW	29.9	
0.20	O CMI		29.3
9:30	S-SW		34.3
10:00	S-SW		36.7 33.3
10.00	3-3 W		34.5
10:30	S-SW		54.8
10.50	D-D W		30.1
11:00	S-SW	:	29.0
11.00	<i>55</i>		31.7
11:30	S-SW		32.9
			46.0
12:00	S-SW		36.9
		33.3	
12:30	S-SW		38.1
			45.4
13:00	S		47.7
			44.8
13:30	<u> </u>		34.6
	in the state of th		36.5
14:00	S		37.0
14:30			
15:00			
			<u> </u>

DATE: <u>9/7/05</u>

Observer: WRZ

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	SW		
7:30	SW		
8:00	SW		
8:30	SW		
9:00	SW		
9:30	NW		65.0
10:00	SW	37.4	
10:30	SW		82.7
11:00	SW		36.6
11:30	S-SW		36.4
12:00	S-SW		32.9
12:30	S-SW		38.0
13:00	S-SW		39.9
13:30	SW		36.9
14:00	S-SW		40.2
14:30	SW		29.8
15:00	SW	29.1	

DATE: <u>9/8/05</u>

Observer: KAH

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down win (ug/m³)
7:00			
= 00			
7:30	SW		
8:00	SW		
		59.7	
8:30	SW ,		104.2
9:00	W		113.8
9:30	W	and the standard of the standard supplies and a supplies of the standard of th	76.0
10:00	W		93.8
10:30	SW		99.8
11:00	SW		95.8
11:30	SW	58.4	
12:00	SW		52.6
12:30	W		70.1
13:00	W		93.3
13:30	SW		60.8
14:00	SW		206.0*
14:30	SW		44.6
15:00			145.0

^{*} Institute dust suppression

DATE: <u>9/9/05</u>

Observer: KAH

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			
7:30	N		
8:00	NW		
8:30	NW	54.0	81.6
9:00	N		48.1
9:30	N		31.6
10:00	N		54.1
10:30	NW		45.2
11:00	N		49.5
11:30	N		44.3
12:00	NW	45.0	
12:30	N		44.6
13:00	N		53.1
13:30	N		33.5
14:00	N		38.1
14:30	NW		41.0
15:00			

DATE: <u>9/12/05</u>

Observer: <u>NCT</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
· · · · · · · · · · · · · · · · · · ·			
7:00	S		
7:30	S-SE	57.3	
8:00	S-SE		26.8
8:30	S		32.3
9:00	S		46.7
9:30	S-SW		52.0
10:00	S-SW		33.5
10:30	SW		37.3
11:00	SW	40.2	27.1
11:30	S-SW		54.3
12:00	SW		56.1
12:30	W		59.3
13:00	W		79.2
13:30	SW		48.2
14:00	W		
14:30	NW		
15:00	W-NW		

DATE: <u>9/14/05</u>

Observer: WRZ

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	SW		
7.00	S W	45.9	•
7:30	SW		44.0
8:00	SW		42.9
8:30	S-SW		49.5
9:00	S-SW		44.6
9:30	SW		43.7
10:00	S-SW		43.1
10:30	S-SW		44.5
11:00	SW		45.3
11:30	SW		44.8
12:00	S		44.6
12:30	SW		43.9
		43.1	
13:00	SW		43.3
13:30	SW		42.7
14:00	SW		
14:30			
15:00			, , , , , , , , , , , , , , , , , , ,
	e le contrar gire a time de mande de la contrar de la c		

DATE: <u>9/15/05</u>

Observer: \underline{WRZ}

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			
7:30		44.8	
8:00	S		
8:30	N "		35.4
9:00	S	33.8	
9:30	S-SE	34.3	12.000
10:00	S-SE	1	34.5 34.1
10:30	S		
11:00	S		
11:30	SE		12.1
12:00	SE		16.3
12:30	SE		19.2
13:00	S-SW		18.4
13:30	S	18.2	
14:00	S	17.7	
14:30			
15:00			
in de la companya de			
<u>, , , , , , , , , , , , , , , , , , , </u>			

DATE: <u>9/19/05</u>

Observer: <u>JSY</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00		38.2	28.6
7:30	NW	28.6	
8:00	NW		25.9
8:30	NW		24.9
9:00	NW		34.4
9:30	NW		32.8
10:00	NW		
10:30	NW		37.9
11:00	N	111.7	
11:30			
12:00			
12:30			
13:00			
13:30			
14:00			
14:30			
15:00			

DATE: <u>9/20/05</u>

Observer: <u>JSY</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			
7:30	—— :		
8:00	SW	84.2	
8:30			
9:00	SW		84.3
9:30			
10:00	SW	73.1	
10:30			83.1
11:00			
11:30			
12:00			
12:30			
13:00			
13:30			
14:00	e general and a part of a		
14:30	entre de la constante de la co		
15:00			

DATE: <u>9/21/05</u>

Observer: <u>NCT</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	SW	65.7	88.2
7:30	NW		78.5
8:00	N-NE		77.6
8:30	N		81.2
9:00	N-NE		80.3
9:30	N		99.3
10:00	N	72.3	82.5
10:30	N-NE		92.3
11:00	N		80.1
11:30	NW		77.8
12:00	W		76.8
12:30	SW		75.6
13:00	S-SW	78.7	83.1
13:30			87.6
14:00			94.8
14:30			92.4
15:00			96.7

DATE: <u>9/22/05</u>

Observer: WRZ

Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
SW		
CIV	44.6	
		49.4
S-SE	the state of the s	50.0
S-SW		50.0
SW		67.7
		76.7
SW		72.7
SW		73.7
		85.4
SW		85.6
SW		83.0
		85.4
SW		79.8
S-SW		17.0
S-SW		
SW	78.8	
	diament of the figure requirement replaces	
	SW SW SS-SE S-SW SW SW SW SW SW SW SW SW	SW 44.6 SW 5-SE S-SW SW SW SW SW SW SW SS-SW S-SW

DATE: <u>9/23/05</u>

Observer: <u>CS</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			
7:30	SW	82.8	
8:00	S-SW		90.3
8:30			88.6
9:00			78.3
9:30	SE		95.5
10:00			91.0
10:30	SW		
11:00		71.2	95.0
11:30			91.0
12:00			
12:30			
13:00	SW	47.0	
13:30			90.0
14:00	S-SW		86.7
14:30			88.1 86.8
15:00	ma proprior que de se este es entre en entre en el este de se alcunitario especia.	, , , , , , , , , , , , , , , , , , , ,	
19.90			
	kalanak yakuni kunduni majalan kami amusa da mai k		

DATE: <u>9/26/05</u>

Observer: <u>CS</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			
7:30	SE	10.2	
8:00			
8:30	1		23.0
9:00			
9:30	SW		26.2
10:00			28.8
10:30	SW	10.1	
11:00			30.8
11:30			
12:00	SE		20.4
12:30			19.6
13:00	SW		
13:30			21.8
14:00	SE		
14:30		, , , , , , , , , , , , , , , , , , ,	19.8
15:00			11.2

DATE: <u>9/27/05</u>

Observer: **CS**

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00			
7:30	SW	21.4	
8:00			
8:30	W-SW		19.6
9:00	SW		19.4
9:30			19.8
10:00	NE	23.6	
10:30	NE		10.8
11:00			11.6
11:30			18.8
12:00			20.6
12:30			
13:00			21.8
13:30			23.4
14:00	e e e e e e e e e e e e e e e e e e e		15.4
14:30			
15:00			11.6
	ann yang sagar pinasin sida sida sida sagir	· · · · · · · · · · · · · · · · · · ·	

DATE: <u>9/28/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	N	29.9	
7:30			24.5
8:00	N		22.8
8:30			24.0
9:00			23.2
9:30	NE		28.1
10:00		25.8	24.3
10:30			24.5
11:00			26.0
11:30			25.0
12:00	N		22.3
12:30	-transcent fundamental and a state of the st		
13:00		24.4	23.4
13:30			22.8
14:00			23.1
14:30			21.1
15:00			19.8
	et egen gregoriga egen egen egen ekseke egen egen egen egen egen egen egen e		

DATE: <u>10/3/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
· · · · · · · · · · · · · · · · · · ·			
7:00			
7:30	NW	56.7	
8:00	W		89.8
8:30	NW	:	87.7
9:00	NW		81.3
9:30	NW		96.5
10:00	W		
10:30	W		89.1
11:00	NW	68.4	82.4
11:30	N-NW		
12:00	NW		75.6
12:30	NW		71.5
13:00	W		82.6
13:30	NW		
14:00	NW	72.3	87.6
14:30	W		
15:00			
	An analysis of the second of t		

DATE: <u>10/6/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	W	45.4	55.4
7:30			58.7
8:00	W		59.8
8:30			61.2
9:00			58.4
9:30		46.7	59.9
10:00	SW		62.4
10:30			63.7
11:00			:
11:30			
12:00	SW	4	57.8
12:30		41.5	54.9
13:00	gen en depende and make in author in author.		
13:30	W-SW		61.1
14:00	agampagagagaga ana kagagaga ana akada gari		
14:30			62.9
15:00			

DATE: <u>10/7/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wir (ug/m³)
7:00	SW	19.8	41.9
7:30	S		42.8
8:00	S		41.7
8:30			42.6
9:00			43.8
9:30	S-SW		44.9
10:00			47.3
10:30			46.1
11:00	S-SW	22.7	
11:30			48.7
12:00	SW		51.2
12:30			50.0
13:00	S-SW		52.4
13:30	SW		54.2
14:00			55.7
14:30	W	23.6	
15:00			
	e e e e e e e e e e e e e e e e e e e		

DATE: <u>10/10/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
31000 A. W. S			
7:00			
7:30	W	110.8	
8:00			74.8
8:30	<u> </u>		77.6
9:00	W-NW		72.3
9:30			73.4
10:00	W	78.3	
10:30			77.8
11:00	and the state of the		74.5
11:30	W-NW		75.8
12:00	i kan		71.2
12:30			69.7
13:00	NW	86.4	73.5
13:30			74.9
14:00			85.7
14:30			
15:00			

DATE: <u>10/19/05</u>

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00		property of the state of the st	
7:30	W-SW	37.8	
8:00			75.6
8:30			77.8
9:00	SW	41.5	82.4
9:30			81.1
10:00			79.4
10:30			84.6
11:00	W-SW		83.4
11:30			85.7
12:00		44.7	86.1
12:30			84.7
13:00	W		83.6
13:30			96.4
14:00			99.7
14:30	W	42.1	91.5
15:00			

DATE: <u>10/20/05</u>

Observer: **CS**

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	W-NW	65.7	
7:30			89.8
8:00			95.7
8:30	W-NW		93.4
9:00			96.8
9:30			97.4
10:00	NW		91.2
10:30			89.6
11:00		69.7	94.5
11:30			98.2
12:00	W-NW		88.1
12:30			84.5
13:00			81.9
13:30	NW		88.4
14:00			93.4
14:30		71.4	92.9
15:00			

DATE: 10/21/05

Observer: **CS**

Time	Wind Direction (from)	TWA-15 /up wind (ug/m³)	TWA-15 / down wind (ug/m³)
7:00	W-SW	87.1	
7:30			101.6
8:00			98.7
8:30	w		100.8
9:00		*	92.4
9:30			90.8
10:00	W-SW	89.4	97.6
10:30			94.4
11:00			105.5
11:30			102.4
12:00	SW		98.1
12:30			94.5
13:00			90.2
13:30	W		88.2
14:00		91.5	93.9
14:30			91.8
15:00	W		
	dininga, da ana ana ana ana ana ana ana ana ana 		

APPENDIX E Truck Load Tickets

LOAD TICKET REPORT

RECEIVED



ROSSINI EXCAVATING CORP

113 Edison Avenue - Mount Vernon, NY 10550

Tel: 914-664-4300 Fax: 914-664-6435

Email: joc@rossinicontracting.com

10/31/05

Delivery Report - DR & Approval#

From:

10/31/05

To:

10/31/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET

BROOKLYN, NY 11215

#Loads 4 TOTAL 124.68

<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons
10/31/05	68519	250974	TSD 8	B2	08571	29.82
10/31/05	68520	250974	TSD 27	B2	08689	30.82
10/31/05	68541	250974	· TSD 8	B2	08570	33.29
10/31/05	68543	250974	TSD 27	B2	08690	30.75

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING/LOAD TICKET

10/31/05 11:09 AM

68519 Ticket#

Approval # 250974

Type of Material

Gross

Net Tons Tare

GASOLINE & # 2 O!L

85,240

25,600

29.82

WM ID#

TOM DURANTÉ

Bill of Lading#

Manifest#

08571

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

NHOL

Truck # TSD 8

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Cartéret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/31/05

11:09 AM

68520 Ticket#

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

89,260

27,620

30.82

WM ID#

TOM DURANTE general property of the second

Bill of Lading#

Manifest#

08689

St. Manifest#

Trans. iD#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

BRAD

Truck # TSD 27

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

STU BERRY

Contact 1 Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/31/05

11:18 AM

Ticket# 68541

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross 92,180

Net Tons 25,600

33.29

WM ID#

TOM DURANTE

Signature

Bill of Lading#

Manifest#

08570

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

a dia garangan sa dia dia kacampa

NHOL

Truck # TSD 8

√omer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1/2 STU BERRY SERVE

, 800-969-DIRT 😘

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/31/05 11:19 AM

68543 Ticket#

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Net Tons

30.75 89,120 27,620

WM ID#

TOM DURANTE '

Signature

Bill of Lading#

Manifest# 08690

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

BRAD

Truck # TSD 27

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1:

STUBERRY 800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Delivery Report - DR & Approval#

From: 10/24/05 To: 10/28/05 Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin 214 THIRD ST

214 THIRD STREET BROOKLYN, NY 11215

#Loads 71 TOTAL 2,333.61

<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons
10/24/05	68082	250974	MATIS 746	B2	09820	27.58
10/24/05	68083	250974	JENCAR 67	82	09835	32.26
10/24/05	68084	250974	LMD 1	B2	09882	30.00
10/24/05	68087	250974	KIMARVI 22	B2	09819	32.53
10/24/05	68088	250974	JFV 1	B 2	11376	30.80
4 10/24/05	68089	250974	VINAN 20	B2	10080	35.26) V
10/24/05	68091	250974	JENCAR 72	B2	10422	30.60
10/24/05	68092	250974	RB 1	B2	7810	29.98
10/24/05	68093	250974	SM 02	82	09324	34.22
10/24/05	68096	250974	KIMARVI 23	B2	08785	33.22
10/24/05	68103	250974	ZAMO 1	82	08630	35.38
7/24/05	68119	250974	MATIS 746	B2	09821	38.37
724/05	68126	250974	LMD 1	B2	09945	35.99
ıu/24/05	68127	250974	JENCAR 67	B2	09834	34.47
10/24/05	68129	250974	KIMARVI 22	82	09817	34.93
10/24/05	68131	250974	JFV 1	82	11377	33.06 _
10/24/05	68134	250974	JENCAR 72	B2	10423	31.40
1 0/24/05	68138	250974	RB 1	B2	7811	31.48)
10/24/05	68141	250974	SM 02	B2	09323	32.95
10/24/05	68142	250974	FV 20	. B2	10079	34.36
10/24/05	68143	250974	ZAMO 1	B2	08631	31.92
10/24/05	68162	250974	KIMARVI 23	B2	08784	28.54
10/25/05	68189	250974	VINAN 20	B2	10077	36.90
10/25/05	68190	250974	LP 2	B2	09990	36.00
: 10/25/05	68191	250974	TSD 6	B2	12227	32.35
10/25/05	68192	250974	LMD 35	B2	14367	29.24
10/25/05	68194	250974	LMD 20	B2	08294	32.46
10/25/05	68196	250974	LMD 25	B2	10082	32.49
10/25/05	68197	250974	TSD 27	B2	08688	32.33
10/25/05	68198	250974	TSD 8	B2	08687	31.71
10/25/05	68224	250974	LP 2	B2	10014	34.23
10/25/05	68225	250974	VINAN 20	B2	10078	32.26
		,				

From: 10/24/05 To: 10/28/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin 214 THIR

214 THIRD STREET BROOKLYN, NY 11215

#Loads 71
TOTAL 2,333.61

<u>Date</u>	Ticket#	# IsvorqqA	<u>Truck#</u>	Loc.	Manifest#s.	<u>Net Tons</u>
10/25/05	68229	250974	LMD 25	B2	10101	38.34
10/25/05	68230	250974	TSD 6	B2	12219	34.30
10/25/05	68231	250974	LMD 35	B2	14365	31.49
10/25/05	68235	250974	LMD 20	B2	08296	34.63
10/26/05	68296	250974	VINAN 20	B2	10075	34.19
10/26/05	68298	250974	MATIS 746	82	14037	30.82
10/26/05	68299	250974	KIMARVI 22	B2	12316	34.54
10/26/05	68301	250974	JENCAR 67	B2	14325	35.20
10/26/05	68302	250 974	LP 2	B2	10012	36.64
10/26/05	68309	250974	KIMARVI 23	82	08787	32.00
19/26/05	68310	250974	LMD 25	B2	10083	31.10
.′28/05	68312	250974	TSD 21	B2	12214	34.22
26/05	68316	250974	TSD 8	B2	08564	33.46
10/26/05	68324	250974	VINAN 20	B2	10076	35.17
10/26/05	68325	25097 4	MATIS 746	B2	14038	37.19
10/26/05	68327	250974	LMD 35	B2	14371	31.15
10/26/05	68328	250974	KIMARVI 22	B2	12315	32.33
10/26/05	68329	250974	JENCAR 67	B2	09825	34.45
10/26/03	68332	250974	LP 2	B2	10013	38.56
10/26/05	68333	250974	KIMARVI 23	B2	08788	33.18
10/26/05	68339	250974	TSD 8	B2	08561	33.74
10/26/05	68342	250974	LMD 25	B2	10084	35.34
10/26/05	68343	250974	LMD 35	B2	14368	32.83
10/26/05	68347	250974	TSD 21	82	12221	35.08
_ 10/26/05	68348	250974	LMD 20	B2	13334	31.47
10/27/05	68354	250974	MATIS 746	B2	14036	34.75
10/27/05	68355	250974	KIMARVI 23	B2	08791	31.56
10/27/05	68356	250974	JENCAR 72	B2	. 10424	29.54
10/27/05	68375	250974	MATIS 746	B2	14035	32.94
10/27/05	68377	250974	JENCAR 72	B2	10426	26.78
10/27/05	68378	250974	KIMARVI 23	B2	08790	31.00
10/27/05	68401	250974	VINAN 20	B2	10074	33.55
			•			

Delivery Report - DR Approval#

From:

10/24/05

To:

. 10/28/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET

BROOKLYN, NY 11215

#Loads 71

TOTAL 2,333.61

	<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	<u>Net Tons</u>	
	10/27/05	68406	250974	MATIS 746	B2	14032	35.18	
	10/27/05	68407	250974	JENCAR 72	82	10425	27.28	
	10/27/05	68409	250974	LMD 1	B2	09938	33.19	
•	10/28/05	68436	250974	DELCRUZ 90	B2	08586	33.97	•
	10/28/05	68437	250974	HEVIA 44	B2	08588	28.97	
	10/28/05	68458	250974	HEVIA 44	B2	08587	25.45	
	10/28/05	68461	250974	DELCRUZ 90	82	08589	28.76	

24 Middlesex Avenue Carteret, NJ 07008 ~~ (732)-541-8909 INCOMING LOAD TICKET

10/24/05

Ticket# 68082

9:37 AM

Approva! # 250974

Type of Material GASOLINE & # 2 OIL

Gross.

Tare Net Tons

#Drums

80,660 25,500

27.58

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09820

St. Manifest#

Trans. 10#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

JULIO

1 19.1

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215.

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e 10/24/05

9:37 AM

Ticket# 68083

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

93,660

29,150

32.26

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

09835

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

CARLOS

Truck # JENCAR 67

غنیٰ śtomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

insted below.

WEAKIN OF CAKIEKE F, TNC 24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 Date 10/24/05 INCOMING LOAD TICKET **T** 9:38 AM 68084 Approval # 250974 Type of Material Gross. <u>Tare</u> **Net Tons** GASOLINE & # 2 OIL 86,000 26,000 30.00 WM ID# 3 TOM DURANTE Signature Bill of Lading# Manifest# 09882 St. Manifest# Trans. ID# 143 Transporter TOP SOIL DEPOT INC. DE-SW Permit# Trans. Addr. 190 POMPTON PLAINS CROSSROADS WAYNE, NJ 07470 Driver **SERGIO** Truck # LMD 1 ALLIED ENVIRONMENTAL GROUP, INC ner **Generator** WFM PROPERTIES BROOKLYN LLC Generator Site 214 THIRD STREET BROOKLYN, NY 11215 Contact 1 STU BERRY 800-969-DIRT Contact 2 **ALLAN PARKER IOTES 1:** IOTES 2: THANK YOU

24 Middlesex Avenue Carteret, NJ 07008 <u>(732)</u>-541-8909 Date 10/24/05 INCOMING LOAD TICKET Time 9:45 AM 68087 Approval # 250974 Type of Material **Gross** Tare GASOLINE & # 2 OIL 92,060 27,000 32.53 WM ID# 3 TOM DURANTE Signature Bill of Lading# Manifest# 09819 St. Manifest# Trans. ID# 143 Transporter TOP SOIL DEPOT INC. DE-SW Permit# 190 POMPTON PLAINS CROSSROADS Trans. Addr. **WAYNE, NJ 07470** Driver **HENRY** Truck # KIMARVI 22 (... omer ALLIED ENVIRONMENTAL GROUP, INC rator WFM PROPERTIES BROOKLYN LLC Generator Site 214 THIRD STREET BROOKLYN, NY 11215 Contact 1 STU BERRY 800-969-DIRT Contact 2 ALLAN PARKER NOTES 1: NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD. TICKET

Date

10/24/05

9:46 AM

68088 ≥t#

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross 90,060

Tare

28,450

Net Tons 30.80

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

11376

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Audr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

in adata is a a upan tung

Driver

JORGE

Truck # JFV 1

omer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1: NOTES 2:

Time 9	0/24/05 0:48 AM 0:809 1	,		24 middlese Carteret, N. (732)-54 NCOMING LO	j 07008 I -8909	
Approval #	250974	• • • • •	:			
Type of Ma		<u>Gross</u> 90,440	<u>Tare</u> 29,250	Net Tons 30.60	#Drums	
WM ID# Bill of Lading# Manifest# St. Manifest#	10422		Si	gnature		94
Trans, ID# Transporter Trans, Addr.	143 TOP SOIL DEPOT INC. 190 POMPTON PLAINS WAYNE, NJ 07470	S CROSSROAI	OS	DE-SW Peri	mit#	a de la companya de l La companya de la co
Driver ustomer nerator Generator Site	FAUSTO ALLIED ENVIRONMENT WFM PROPERTIES BRO 214 THIRD STREET BROOKLYN, NY 11215	TAL GROUP, I DOKLYN LLC	(# JENCAI	R 72		AT TO THE SECOND
Contact 1 Contact 2 NOTES: 1:	STU BERRY ALLAN PARKER		800-96	9-DIRT		

NOTES 2:

THANK YOU

大小型工业

Appendid Data

CEDAN EARTH OF CARTERET, INC 24 Middlesex Avenue Carteret, NJ 07008 **11/(732)-541-8909** 10/24/05 Date INCOMING LOAD TICKET 9:48 AM 68092 Approval # 250974 Type of Material <u>Iare</u> **Net Tons** #Drums GASOLINE & # 2 OIL 88,420 28,450 29.98 WM ID# 3 TOM DURANTE Signature, Bill of Lading# Manifest# 7810 St. Manifest# Trans. ID# 143 Transporter TOP SOIL DEPOT INC. DE-SW Permit# Trans. Addr. 190 POMPTON PLAINS CROSSROADS The same of the same WAYNE, NJ 07470 D~iver ROMULO Truck # RB 1 ALLIED ENVIRONMENTAL GROUP, INC Generator WFM PROPERTIES BROOKLYN LLC Generator Site 214 THIRD STREET BROOKLYN, NY 11215 Contact 1 STU BERRY 800-969-DIRT Contact 2 ALLAN PARKER NOTES 1: NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/24/05 Litera Con 9:49 AM 68093 Ticket# Approval # 250974 **Net Tons Tare Gross** Type of Material 34.22 27,050 95,500 GASOLINE & # 2 OIL Signature_ TOM DURANTE 3 WM ID# Bill of Lading# 09324 Manifest# St. Manifest# Trans. ID# 143 DE-SW Permit# TOP SOIL DEPOT INC. Transporter 190 POMPTON PLAINS CROSSROADS Trans. Addr. **WAYNE, NJ 07470** Truck # SM 02 **BOLIVAR** -Driver ALLIED ENVIRONMENTAL GROUP, INC Customer WFM PROPERTIES BROOKLYN LLC Generator Generator Site 214 THIRD STREET BROOKLYN, NY 11215 800-969-DIRT STU BERRY Contact 1 ALLAN PARKER Contact 2 NOTES 1: NOTES 2: THANK YOU

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date 10/24/05 Fine 9:58 AM et# 68096

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> <u>Tare</u> 95,480 29,050

Net Tons 33.22

Bremin of

#Drums

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest#

08785

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

190 POMPTON PLAINS CROSSROADS

Trans. Addr.

WAYNE, NJ 07470

DE-SW Permit#

Driver

JUAN

Truck # KIMARVI 23

tomer

ALLIED ENVIRONMENTAL GROUP, INC

C Prator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

OF YOR DOS

্যক্রি জীলা নিজে বিজেশ ক্রিয়া হয় যে

EAN EARTH OF CARTERET, INC 24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 10/24/05 INCOMING LOAD TICKET 10:31 AM Ticket# 68103 Approval # 250974 Type of Material Tare **Net Tons** GASOLINE & # 2 OIL 99,760 29,000 35.38 WM ID# 3 - TOM DURANTE Signature, Bill of Lading# Manifest# 08630 St. Manifest# Trans. ID# 143 Transporter TOP SOIL DEPOT INC. DE-SW Permit# Trans. Addr. 190 POMPTON PLAINS CROSSROADS **WAYNE, NJ 07470** iver **JOHN** Truck # ZAMO 1 ALLIED ENVIRONMENTAL GROUP, INC Customer WFM PROPERTIES BROOKLYN LLC Generator Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT
Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/24/05 12:53 PM

Ticket# 68119

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross

<u>Tare</u> **Net Tons**

102,240

25,500

38.37

WM ID#

3

TOM DURANTE

Signature.

.

Bill of Lading#

Manifest#

09821

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

1	0/2	4/05
1	2:59	PM

Ticket# 68126

Approval.# 250974

 Type of Material
 Gross
 Tare
 Net Tons

 GASOLINE & # 2 OIL
 97,980
 26,000
 35.99

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest# 09945

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470 . . .

(er

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909

INCOMING LOAD TICKET

10/24/05 12:59 PM

Ticket# 68127

Approval # 250974,

Type of Material

<u>Gross</u>

Tare Net Tons

#Drums

GASOLINE & # 2 OIL

98,080

29,150

34.47

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest#

09834

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

. er

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

ed balow

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THANK YOU

7.6

			in films	Carteret, N. 1732)-54° 1732	1 07008 1-8909	
.e 1	0/24/05			NCOMING LO		
Time 1:	:01 PM		1	2	.	
Ticket# 6	8131				•	
Approval #	250974	•	•	ekilon (j. 1986). Pr transki		1 <u></u>
Type of Mat	<u>terial</u>	<u>Gross</u>	<u>Таге</u>	Net Tons	#Drums	
GASOLINE & #	2 OIL	94,580	28,450	33.06	***************************************	
	se se en		·		•	
						· • • • • • • • • • • • • • • • • • • •
WM ID#	3 TOM DURANTE					
Bill of Lading#	3 TOM DUKANTE		Si	gnature	·····	
Manifest#	11377	·		•		ិម ជុក
St. Manifest#	• • • •					•
ot. Maintest#				•		
Trans. ID#	143					
Transporter	TOP SOIL DEPOT INC	•		DE-SW Per	mit#	
Trans. Addr.	190 POMPTON PLAIN	IS CROSSRO	ADS		•	en e
	WAYNE, NJ 07470					- শুকু
, ¹	· · · · · · · · · · · · · · · · · · ·		- PC 1.11.	·		ំ ំ ដូចគ ង
iver	JORGE	Tru	ck # JFV 1		•	\$ x * * ;
Custonier	ALLIED ENVIRONMEN	ITAL GROUP	. INC		·	
Generator	WFM PROPERTIES BE		•			
Generator Site	214 THIRD STREET		-			
	BROOKLYN, NY 1121	5				
				<u>.</u> •		
0	ATIL DEPART	•			•	
Contact 1	STU BERRY		800-96	9-DIRT		
Contact 2	ALLAN PARKER					
NOTES 1:					1	
NOTES 2						10 s u

in the the following

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Ε.	10/	24/	05

Tı. Ticket# 1:03 PM

Ticket# 68134

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u>

92,060

Tare L

29,250

Net Tons 31.40 #Drums

3 TOM DURANTE

Signature,

Bill of Lading#

WM-ID#

Manifest# 10423

St. Manifest#

Trans. ID#

143

Transporter
Trans. Addr.

TOP SOIL DEPOT INC.

DE-SW Permit#

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

rer

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

THANK YOU

: Zate

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

nate

10/24/05

ìе

2:15 PM

...ket#

68141

Approva! # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,960

27,050

32.95

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest#

09323

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

^ -iver

BOLIVAR

Truck # SM 02

√tomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008. (732)-541-8909 INCOMING LOAD TICKET

10/24/05

2:16 PM · le

68142 Ticket#

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,080

26,350

34.36

WM ID#

TOM DURANTE

Signature____.

Bill of Lading#

Manifest#

10079

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Oriver

LUIS

Truck # FV 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/24/05

2:16 PM

68143 Ticket#

.. Approval # 250974...

Type of Material

Gross

Net Tons <u>Tare</u>

#Drums

GASOLINE & # 2 OIL

92,840

29,000

31.92

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

08631

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

JOHN

Truck # ZAMO 1

customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/24/05

3:40 PM

Ticket#

68162

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

86,120

29,050

28.54

WM ID#

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

08784

St. Manifest#

Trans. ID#

143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Γ ∵er

JUAN

Truck # KIMARVI 23

Cuscomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/25/05

9:40 AM

68189 Ticket#

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross 102,000

Tare 28,200

Net Tons

#Drums

36.90

WM ID#

TOM DURANTE 3

Signature_

Bill of Lading#

Manifest#

10077

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS WAYNE, NJ 07470

river

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Dete 10/25/05

9:41 AM

Ticket# 68190

Approval # 250974

Type of Material Gross Tare Net Tons #Drums

GASOLINE & # 2 OIL 98,600 26,600 36.00

WM ID# 3 TOM DURANTE

TOM DURANTE Signature

Bill of Lading#

Manifest# 09990

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

OP SOIL DEPOT INC. DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

C er WILBERTH Truck # LP 2

Cuscomer ALLIED ENVIRONMENTAL GROUP, INC

Generator WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

:

Contact 1 STU BERRY 800-969-DIRT Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/25/05) ate 9:41 AM ...ie 68191 Ticket#

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

91,760

27,050

32.35

WM ID# 1

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12227

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

\river

LUIS

Truck # TSD 6

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

tρ

10/25/05

9:42 AM

Ticket#

68192

Approval # 250974

Type of Material

<u>Gross</u>

Таге

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

87,180

28,700

29.24

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

14367

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

RONALD

Truck # LMD 35

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/25/05

⁷' `e

9:43 AM

t# 68194

Approval # 250974

Type of Material

<u>Gross</u>

Tare Net Tons

#Drums

GASOLINE & # 2 OIL

93,020

28,100

32.46

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08294

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

WILLIAM

Truck # LMD 20

C mer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/25/05

9:44 AM

68196 Ticket#

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,740

27,750

32.49

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

10082

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

KENNETH

Truck:# LMD 25

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

L 'i	10/25/0				
Time	9:44 AM				

Ticket#

68197

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross 92,280

<u>Tare</u> 27,620

Net Tons 32.33

#Drums

WM ID#

TOM DURANTE 3

Signature_

Bill of Lading#

Manifest#

08688

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

BRAD

Truck # TSD 27

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Pate

10/25/05

9:45 AM

Ticket#

68198

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drum's

GASOLINE & # 2 OIL

89,020

25,600

31.71

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08687

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

190 POMPTON PLAINS CROSSROADS Trans. Addr.

WAYNE, NJ 07470

^-iver

JOHN

Truck # TSD 8

Justomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/25/05

10

12:46 PM

68224

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,060

26,600

34.23

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

10014

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Priver

WILBERTH

Truck # LP 2

.stomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/25/05

12:46 PM

Ticket# 68225

Approval. # 250974

Type of Material

Gross

Tare Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

92,720

28,200

32.26

WM ID#

3

TOM DURANTE

Signature_____

Bill of Lading#

Manifest#

10078

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ær

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

_

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/25/05

12:49 PM

68229 Ticket#

Approval # 250974

Type of Material

Gross

Net Tons Tare

#Drums

GASOLINE & # 2 OIL

104,420

27,750

38.34

WM ID#

TOM DURANTE 3

Signature_

Bill of Lading#

Manifest#

10101

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

KENNETH

Truck # LMD 25

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator .

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/25/05

ae

12:49 PM

ı.∟ket#

68230

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 95,640 <u>Tare</u> 27,050 Net Tons 34.30 <u>#Drums</u>

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12219

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

CTULING LEC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

LUIS

Truck # TSD 6

Justomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/25/05 12:50 PM

68231 Ticket#

Approval # 250974

Type of Material

<u>Gross</u> <u>Tare</u> **Net Tons**

#Drums

GASOLINE & # 2 OIL

91,680

28,700

31.49

WM-ID#

3 TOM DURANTE - Signature,

Bill of Lading#

Manifest#

14365

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ſ er **RONALD**

Truck # LMD 35

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator:

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e 10/25/05

a 1:05 PM

Ticket# 68235

Approval # 250974

Type of Material GASOLINE & # 2 Oil

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

97,360

28,100

34.63

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08296

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

WILLIAM

Truck # LMD 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

DECONTROL PROCES

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

.

ULEAN EARIN UT UARTERET.

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/26/05

`e

8:26 AM

Ticket#

68296

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross 96,580

Tare

28,200

Net Tons 34.19

#Drums

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

-- Manifest#--- 10075

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

LUIS

Truck # VINAN 20

Justomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

te

10/26/05

пе

8:43 AM

Ticket#

68298

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

GASOLINE & # 2 OIL

87,140

25,500

30.82

WM ID#

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

14037

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Dr ...

10/26/05

7

8:44 AM

Ticket#

68299

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

96,080

27,000

34.54

WM ID#

TOM DURANTE

Signature,

Bill of Lading#

Manifest# 12376

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Ε

HENRY

Truck # KIMARVI 22

Cuscomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9	1	0/	2	6	/	0	5

9:48 AM

Ticket#

68301

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

99,540

29,150

35.20

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

14325

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

CARLOS

Truck # JENCAR 67

Justomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

9:50 AM

...Ket#

68302

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL _

99,880

26,600

36.64

WM ID#

3 TOM DURANTE Signature_

Bill of Lading#

Manifest#

10012

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

WILBERTH

Truck # LP 2

tomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

9:54 AM

68309

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross 93,040

Tare 29,050

Net Tons

#Drums

32.00

Signature_

WM ID#

TOM DURANTE

Bill of Lading#

Manifest# 08787

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

JUAN

Truck # KIMARVI 23

tomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

...e 9:54 AM

Ticket# 68310

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

<u>Gross</u> 89,940 <u>Tare</u> 27,750 Net Tons

#Drums

31.10

WM ID#

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

10083

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

'river

KENNETH

Truck # LMD 25

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

.___

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

`ate

10/26/05

. ime

9:55 AM

Ticket#

68312

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,400

26,950

34.22

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12214

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

LUIS

Truck # TSD 21

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/26/05

me

10:05 AM

.cket#

68316

Approval # 250974

Type of Material

Gross

Tare Net Tons

#Drums

GASOLINE & # 2 OIL

92,520

25,600

33.46

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

08564

St. Manifest#

Trans. ID#

143

Transporter

TOP-SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Priver

JOHN

Truck # TSD 8

ustomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY .

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05 ate

11:50 AM ne

68324 Ticket#`

Approval # 250974

#Drums Net Tons Gross Tare Type of Material

35.17 98,540 28,200 GASOLINE & # 2 OIL

WM ID#

TOM DURANTE Signature_

Bill of Lading#

10076 Manifest#

St. Manifest#

Trans. ID# 143

TOP SOIL DEPOT INC. Transporter

DE-SW Permit#

190 POMPTON PLAINS CROSSROADS Trans. Addr.

WAYNE, NJ 07470

Truck # VINAN 20 LUIS Driver

ALLIED ENVIRONMENTAL GROUP, INC Customer

WFM PROPERTIES BROOKLYN LLC Generator

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

800-969-DIRT Contact 1 STU BERRY

ALLAN PARKER Contact 2

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

11:51 AM

68325 Ticket#

Approval # 250974

Type of Material **Gross** Tare Net Tons #Drums GASOLINE & # 2 OIL 99,880 25,500 37.19

WM ID# 3 TOM DURANTE

Bill of Lading#

Manifest# 14038

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Signature,

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

JULIO ver

Truck # MATIS 746

tomerد__

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 **STU BERRY** Contact 2

800-969-DIRT

NOTES 1:

ALLAN PARKER

NOTES 2:

CLEAN EARIN OF CARIEREI, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

11:52 AM

...ket#

68327

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

91,000

28,700

31.15

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

14371

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

~iver

RONALD

Truck # LMD 35

.stomer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

Time

11:52 AM

Ticket#

68328

Approval # 250974

Type of Material

<u>Gross</u>

Tare Net Tons

<u>15</u>

Drums

GASOLINE & # 2 OIL

91,660

27,000

32.33

WM ID#

3 T

TOM DURANTE

Signature

Bill of Lading#

Manifest#

12315

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

HENRY

Truck # KIMARVI 22

Custome?

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

HERMIA CHIVICEIA

••-

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05 :e 11:53 AM

68329 Ticket#

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Net Tons <u>Tare</u> <u>Gross</u> 34.45 29,150 98,060

WM-ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

09825

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

CARLOS

Truck # JENCAR 67

Lustomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05 ate ne 12:40 PM

Ticket# 68332

Approval # 250974

Type of Material

<u>Gross</u>

Таге

Net Tons

#Drums

GASOLINE & # 2 OIL

103,720

26,600

38.56

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

10013

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

WAYNE, NJ 07470

Driver

WILBERTH

Truck # LP 2

Customer

ALLIED ENVIRONMENTAL GROUP, INC

190 POMPTON PLAINS CROSSROADS

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

Time

12:41 PM

Ticket#

68333

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

GASOLINE & # 2 OIL

95,420

29,050

33.18

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest**₩**

08788

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

JUAN

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

1:16 PM

Ticket# 68339

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross

Net Tons Tare

93,080

25,600

33.74

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

08561

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

'ver

NHOL

Truck # TSD 8

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 Contact 2 STU BERRY

800-969-DIRT

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

2:16 PM

68342 i icket#

Approval # 250974

Type of Material

Gross Tare **Net Tons** #Drums

GASOLINE & # 2 OIL 98,440 27,750 35.34

WM ID# 3 TOM DURANTE

Signature

Bill of Lading#

Manifest# 10084

St.: Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

KENNETH ver

Truck # LMD 25

ALLIED ENVIRONMENTAL GROUP, INC.

Generator WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 **ALLAN PARKER**

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

2:16 PM

68343 Ticket#

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

94,360

28,700

32.83

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

14368

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

tiver

RONALD

Truck # LMD 35

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/26/05

2:59 PM

68347 Ticket#

Approval # 250974

Type of Material Gross

Tare Net Tons #Drums

97,100 GASOLINE & # 2 OIL 26,950 35.08

WM ID# 3 TOM DURANTE Signature_

Bill of Lading#

Manifest# 12221

St. Manifest#

Trans. ID# 142

Transporter A.B. RECYCLING LLC DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

LUIS /er

Truck # TSD 21

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 **ALLAN PARKER**

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Signature,

Г 10/26/05

4:02 PM

Ticket# 68348

Approval # 250974

Type of Material Gross Tare Net Tons #Drums

GASOLINE & # 2 OIL 91,040 28,100 31.47

WM ID# 3 TOM DURANTE

Bill of Lading#

Manifest# 13334

St. Manifest#

Trans. ID# 142

Transporter A.B. RECYCLING LLC

3. RECYCLING LLC DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver IRWIN Truck # LMD 20

Customer ALLIED ENVIRONMENTAL GROUP, INC

Generator WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/27/05

) ime

11:37 AM

Ticket#

68354

Approval # 250974

Type of Material

Gross

Таге

Net Tons

#Drums

GASOLINE & # 2 OIL

95,000

25,500

34.75

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

14036

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

• •

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

DE-SW Permit#

10/27/05

11:38 AM

Ticket# 68355

Approval # 250974

Type of Material Gross Tare Net Tons #Drums

GASOLINE & # 2 OIL 92,180 29,050 31.56

WM ID# 3 TOM DURANTE

Bill of Lading#

Manifest# 08791

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver JUAN

Truck # KIMARVI 23

Signature.

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/27/05 11:38 AM

68356 Ticket#

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross 88,340

Tare Net Tons 29,250

Signature.

#Drums

29.54

DE-SW Permit#

WM ID#

TOM DURANTE 3

Bill of Lading#

Manifest# 10424

St. Manifest#

143 Trans. ID#

Transporter

TOP SOIL DEPOT INC.

190 POMPTON PLAINS CROSSROADS Trans. Addr.

WAYNE, NJ 07470

iver

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

VELANT LANGIN OF CANTENER, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/27/05

ne

11:49 AM

∴ket#

683.75

Approval # 250974

Type of Material

<u>Gross</u>

Tare Net Tons

#Drums

GASOLINE & # 2 OIL

91,380

25,500

32.94

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

14035

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JULIO

Truck # MATIS 746

ustomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/27/05

11:50 AM

Ticket# 68377

Approval # 250974

Type of Material

<u>Gross</u>

Tare Net Tons

#Drums

GASOLINE & # 2 OIL

82,820

29,250

26.78

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

10426

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

'/ег

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Signature

10/27/05 11:50 AM

68378

Ticket#

Approval # 250974

Gross Tare **Net Tons #Drums** Type of Material

91,060 29,050 31.00 GASOLINE & # 2 OIL

WM ID# 3

TOM DURANTE

Manifest# 08790

St. Manifest#

Bill of Lading#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

190 POMPTON PLAINS CROSSROADS Trans. Addr.

WAYNE, NJ 07470

JUAN Truck # KIMARVI 23 iver

ALLIED ENVIRONMENTAL GROUP, INC Customer

WFM PROPERTIES BROOKLYN LLC Generator

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215 -

800-969-DIRT STU BERRY Contact 1

ALLAN PARKER Contact 2

NOTES 1:

NOTES 2:

N EARTH OF CARTERET. INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/27/05

) աne

1:34 PM

Ticket#

68401

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

GASOLINE & # 2 OIL

95,300

28,200

33.55

WM ID#

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

10074

St. Manifest#

Trans. 10#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

LUIS

Truck # VINAN 20

Customea

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/27/05

3....

1:46 PM

Ticket#

68406

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,860

25,500

35.18

WM ID#

3 T(

TOM DURANTE

Signature

Bill of Lading#

Manifest#

14032

St. Manifest#

Trans. 10#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

зtе

10/27/05

` ;e

1:46 PM

Ticket#

68407

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

83,800

29,250

27.28

WM JD#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

10425

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

FAUSTO

Truck # JENCAR 72

customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215-

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/27/05

2:23 PM

68409 Ticket#

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

92,380

26,000

33.19

WM ID#

TOM DURANTE

Signature,

Bill of Lading#

Manifes:t#

09938

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS **WAYNE, NJ 07470**

ver

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator '

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215 ~

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/28/05

mae

9:39 AM

Ticket#

68436

Approval # 250974

Type of Material

Gross

<u>Таге</u>

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

94,440

26,500

33.97

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

08586

St. Manifest#

Trans. 10#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

ANDNES

Truck # DELCRUZ 90

Custome:

ALLIED ENVIRONMENTAL GROUP, INC

Generator :

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215 "

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue ... Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/28/05

9:39 AM

68437 Ticket#

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

85,320

27,380

28.97

WM ID#

3 TOM DURANTE Signature,

Bill of Lading#

Manifest#

08588

St. Manifest#

Trans. 19#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

ANGEL

Truck # HEVIA 44

Customer:

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

NOTES 1:

ALLAN PARKER

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Dawy

10/28/05

Time

11:24 AM

Ticket#

68458

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

78,280

27,380

25.45

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

08587

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

ANGEL

Truck # HEVIA 44

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

1

NOTES 2: ·

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

DE-SW Permit#

→ Signature_

10/28/05

Time 11:25 AM Ticket# 68461

Approval # 250974

Type of Material Gross Tare Net Tons #Drums

GASOLINE & # 2 OIL 84,020 26,500 28.76

WM ID# 3 TOM DURANTE

8ill of Lading#

Manifest# 08589

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

TOP SOIL DEPOT INC.

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Liver ANDNES Truck # DELCRUZ 90

Customer ALLIED ENVIRONMENTAL GROUP, INC

Generator WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

Delivery Report - DR & Approval

From:

10/18/05

To:

10/21/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET BROOKLYN, NY 11215

#Loads 116

TOTAL 3,764.19

Doto	- !	_				•
<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons
10/18/05	67602	250974	MATIS 746	B2	08252	32.63
10/18/05	67603	250974	KIMARVI 22	B2	08237	31.95
10/18/05	67604	250974	VINAN 20	B2	08864	31.31
10/18/05	67605	250974	JENCAR 72	B2	10391	27.30
10/18/05	67606	250 <u>9</u> 74	LMD 1	B2 !	09402	32.19
10/18/05	67608	250974	JENCAR 67	B2	10373	30.38
10/18/05	67610	250974	SM 02	82	07550	33.02
10/18/05	67611	250974	RB 1	B2	7808	30.84
10/18/05	67612	250974	JFV 1	B2	7869	32.76
10/18/05	67613	250974	KIMARVI 23	B2	08775	33.98
18/05	67627	250974	CRG 4	B2	09681	34,30
8/05	67636	250974	CRG 19	B2	09682	35.12
10/18/05	67639	250974	MATIS 746	B2	08254	33.13
10/18/05	67640	250974	KIMARVI 22	82	08233	34.32
10/18/05	67641	250974	VINAN 20	B2	08865	34.42
10/18/05	67642	250974	JENCAR 72	B 2	10390	29.76
10/18/05	67643	250974	BULLDOS 09	B2	07810	31.24
10/18/05	67644	250974	JENCAR 67	B2	10371	32.98
10/18/05	67645	250974	LMD 1	B2	09408	35.47
10/18/05	67647	250974	SM 02	B2	07549	33.42
10/18/05	67653	250974	RB 1	B2	7806	30.62
10/18/05	67654	250974	JFV 1	82	7870	32.84
10/18/05	67659	250974	KIMARVI 23	B2	08774	32.80
10/18/05	67661	250974	JULIMA 25	B2	08153	36.38
10/18/05	67665	250974	CRG 4	B2	09678	30.54
10/18/05	67670	250974	CRG 19	- B2	09683	30.87
10/18/05	67671	250974	MATIS 746	B2	08253	31.02
10/18/05	67673	250974	KIMARVI 22	B2	08234	34.33
10/18/05	67684	250974	VINAN 20	B2	08866	
10/18/05	67687	250974	JENCAR 72	82	10414	33.82
10/18/05	67688	250974	JENCAR 67	B2	10370	31.54
1' \\/05	67689	250974	LMD 1	B2		34.63
•)				DZ.	09407	33.44

CBC
Delivery Report - DR & Approval#

From:

10/18/05

To:

10/21/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET BROOKLYN, NY 11215

#Loads 116

TOTAL 3,764.19

<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons
10/18/05	67693	250974	KIMARVI 23	B2	08773	35.20
10/18/05	67694	250974	JFV 1	82	7871	32.45
10/18/05	67699	250974	JULIMA 25	. B2	08154	28.89
10/18/05	67702	250974	CRG 4	B2	09679	28.25
10/18/05	67703	250974	CRG 19	B2 :	09684	30.41
10/18/05	67707	250974	RB 1	B2	7807	29.56
10/18/05	67708	250974	SM 02	B 2	07548	31.68
10/19/05	67718	250974	VINAN 20	82	08867	32.60
10/19/05	67720	250974	LMD 1	B2	09881	31.39
10/19/05	67721	250974	KIMARVI 22	B2	08244	32.10
/19/05	67722	250974	JENCAR 72	B2	10417	27.88
/19/05	67724	250974	JFV 1	B2	07806	31.86
10/19/05	67725	250974	SM 02	B2	09322	31.70
10/19/05	67726	250974	RB 1	B2	7814	30.30
10/19/05	67732	250974	GR 221	B2	07802	31.56
10/19/05	67734	250974	BULLDOS 09	B2	07805	31.78
10/19/05	67751	250974	VINAN 20	B2	08868	34.47
10/19/05	67752	250974	LMD 1	B2	09880	35.92
10/19/05	67753	250974	KIMARVI 22	B2	Q824 3	32.58
10/19/05	67754	250974	JENCAR 72	82	10415	29.84
10/19/05	67760	250974	RB 1	B2	7813	30,90
10/19/05	67768	250974	JFV 1	B2	7872	31.70
10/19/05	67771	250974	SM 02	B2	09321	32.72
10/19/05	67790	250974	GR221	B2	07787	31.76
10/19/05	67792	250974	BULLDOS 09	B2	07803	31.54
10/19/05	67806	250974	VINĀN 20	, B5	08866	33.05
10/19/05	67807	250974	MATIS 746	B2	12320	35.36
10/19/05	67808	250974	RB 1	82	7812	32.08
10/19/05	67811	250974	JFV 1	B2	07807	32.24
10/19/05	67816	250974	SM 02	B2	09320	34.32
10/19/05	67818	250974	KIMARVI 23	B2	08780	34.76
19/05	67825	250974	JULIMA 25	82	08107	34.82

GBC Delivery Report DR & Approval#

From:

10/18/05

To:

10/21/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET BROOKLYN, NY 11215

#Loads 116 TOTAL 3,764.19

<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons
10/19/05	67835	250974	GR 221	B2	, 07788	33.02
10/19/05	67837	250974	BULLDOS 9	B2	07804	30.62
10/20/05	67845	250974	VINAN 20	B2	0011	34.28
10/20/05	67846	250974	JFV 1	B2	07808	33.26
10/20/05	67847	250974	MATIS 746	B2 (08248	33.48
10/20/05	67849	250974	LMD 1	82	09896	32.87
10/20/05	67850	250974 _;	JENCAR 67	B2	09827	32.16
10/20/05	67860	250974	KIMARVI 23	B2	15499	33.54
10/20/05	67861	250974	JENCAR 72	B2	10419	31.74
10/20/05	67863	250974	KIMARVI 22	B2	08242	31.07
20/05	67886	250974	VINAN 20	B2	0012	32.63
20/05	67888	250974	JFV 1	B2	7873	30.94
10/20/05	67890	250974	MATIS 746	B 2	08246	33.95
10/20/05	67894	250974	LMD 1	B2	09895	34.00
10/20/05	67895	250974	JENCAR 67	B2	(09828)	33.78
10/20/05	67907	250974	KIMARVI 23	82	15500	35.22
10/20/05	67910	250974	KIMARVI 22	B2	08238	30.98
10/20/05	67915	250974	JENCAR 72	B2	10418	32.40
10/20/05	67918	250974	VINAN 20	B2	0013	Ø / 33.87
10/20/05	67922	250974	MATIS 746	82	08247	32.53
10/20/05	67923	250974	JFV 1	B 2	11612	32.49
10/20/05	67947	250974	JENCAR 67	B2	09828	33.90
10/20/05	67948	250974	LMD 1	B2	09883	38.16
10/20/05	67949	250974	KIMARVI 23	B2	15498	32.65
10/20/05	67950	250974	KIMARVI 22	B2	08239	35.11
_10/20/05	67954	250974	JENCAR 72	. B2	10416	31.08
10/21/05	67968	250974	VINAN 20	B2	0014	32.81
10/21/05	67969	250974	MATIS 746	B2	14034	32.07
10/21/05	67970	250974	JFV 1	B2	11613	31.98
10/21/05	67971	250974	LMD 1	В2	09892	35.74
10/21/05	67972	250974	KIMARVI 22	B2	12332	30.63
) 1/05	67975	250974	JENCAR 67	B2	09831	32.00

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CBC
Delivery Report - DR & Approval#

From:

10/18/05

To:

10/21/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET BROOKLYN, NY 11215

#Loads 116

TOTAL 3,764.19

<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons	
10/21/05	67980	250974	KIMARVI 23	В2	08782	32.66	
10/21/05	67982	250974	TSD 6	B2	07710	34.04	
10/21/05	67983	250974	JENCAR 72	B2	10420	30.56	
10/21/05	68014	250974	MATIS 746	B2	12319	35.29	
10/21/05	68016	250974	VINAN 20	B2	0015	31.85	
10/21/05	68017	250974	JFV 1	B 2	11387	30.16	
10/21/05	68021	250974	JENCAR 67	B2	09832	31.94	
10/21/05	68023	250974	LMD 1	B2	09891	29.86	
10/21/05	68024	250974	KIMARVI 22	B2	08240	33.50	
′21/05	68025	250974	KIMARVI 23	B2	08781	28.16	
21/05	68031	250974	JENCAR 72	B2	10421	31.84	
/21/05	68032	250974	TSD 6	B2	07712	30.76	
10/21/05	68048	250974	HAPPY 89	B2	14121	34.34	
10/21/05	68050	250974	MATIS 746	B2	12318	32.62	
10/21/05	68062	250974	VINAN 20	B2	0016	33.68	
10/21/05	68063	250974	JFV 1	B2	11386	29.26	
10/21/05	68066	250974	JENCAR 67	82	09833	32.22	
10/21/05	68069	250974	LMD 1	B2	09893	32.66	
10/21/05	68070 ,	250974	KIMARVI 22	B2	08241	31.53 L	
10/21/05	68071	250974	KIMARVI 23	82	08783	33.28	

*

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Thus

10:43 AM

Ticket#

67602

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,760

25,500

32.63

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08252

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D.

JULIO

Truck # . MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2 .

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue arteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ate.

10/18/05

Time

10:44 AM

Ticket#

67603

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,900

27,000

31.95

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08237

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

HENRY

Truck # KIMARVI 22

Customer -

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

1

10/18/05

Time

10:45 AM

Ticket#

67604

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

90,820

28,200

31.31

WM ID#

3 TO

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

08864

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

"D ₃r

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

•

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Time

10:45 AM

Ticket# ,

67605

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 83,860 .

<u>Tare</u>

29,250

Net Tons 27.30 #Drums

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

10391

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

L ver

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Th...≥

10:46 AM

Ticket#

67606

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

90,380

26,000

32.19

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

09402

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D • [

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Time

10:47 AM

Ticket#

67608

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

89,900 29,150

30.38

DE-SW Permit#

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

10373

St. Manifest#

Trans. ID#

142

Transporter Trans. Addr.

A.B. RECYCLING LLC

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9 10/18/05

Time

10:48 AM

Ticket#

67610

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u> 93,100 <u>Tare</u>

27,050

Net Tons 33.02

#Drums

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest#

07550

St. Manifest#

-Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e

10/18/05

ì ime

10:49 AM

Ticket#

67611

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,120

28,450

30.84

WM ID#

3 T

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

7808

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

ROMULO

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

ZIT ITIKU SIKEEI

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

 24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

1 Y Time

10:49 AM

Ticket#

67612

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

93,980

28,450

32.76

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

7869

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

[er **JORGE**

Truck # JFV 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

L

10/18/05

Time

10:50 AM

Ticket#

67613

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

97,000

29,050

33.98

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08775

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D. r

JUAN:

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

. ~

ALLAN PARKER

NOTES 1:

HOILS I.

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

	_	
- 1	_	

10/18/05

Time

11:06 AM

Ticket#

67627

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

96,000

27,400

34.30

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09681

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D. ٦٤ **JOSEPH**

Truck # CRG 4

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Th.

11:52 AM

Ticket#

67636

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

97,760

27,520

35.12

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

09682

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D₁ r

ROLANDO

Truck # CRG 19

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Tin.-

11:55 AM

Ticket#

67639

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 91,760 <u>Tare</u> N

25,500

Net Tons

#Drums

33.13

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08254

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Tin

11:56 AM

Ticket#

67640

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross 95,640

Таге

27,000

Net Tons

#Drums

34.32

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08233

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dι

HENRY r

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D	•
---	---

10/18/05

ع…..Т

11:57 AM

Ticket#

67641

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

<u>Gross</u> 97,040 <u>Tare</u>

28,200

Net Tons 34.42

#Drums

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08865

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D :r

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

DECOMMEND STREET

. .

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

) inne

11:58 AM

Ticket#

67642

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

88,780

29,250

29.76

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

10390

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

`e

10/18/05

Time

12:36 PM

Ticket#

67643

Approval # 250974

Gross

Tare

Net Tons

#Drums

Type of Material
GASOLINE & # 2 Oil

93,840

31,350

31.24

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

07810

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ. 07470

/er

ANGEL

Truck # BULLDOS 09

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

.4

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

٦.	
r_	

10/18/05

Tince

12:37 PM

Ticket#

67644

Approval # 250974

<u>Tare</u>

Net Tons

#Drums

Type of Material
GASOLINE & # 2 OIL

95,120

Gross

29,150

32.98

WM ID#

3 TC

TOM DURANTE

Signature

Bill of Lading#

Manifest#

10371

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D. r

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Serteret, NJ 07008 (732)-541-8909 **INCOMING LOAD TICKET**

10/18/05

}...e

12:37 PM

Ticket#

67645

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

96,940

26,000

35.47

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest# 09408

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

- Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er/

SERGIO

Truck # LMD 1

·Customer -

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue
Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

De

10/18/05

Time

12:39 PM

Ticket#

67647

Approval # 250974

Gross

<u>Tare</u>

Net Tons

#Drums

Type of Material
GASOLINE & # 2 OIL

93,900

27,050

33.42

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

07549

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D₁ r

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

STU BERRY

800-969-DIRT

Contact 1 Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Time

12:42 PM

Ticket#

67653

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

89,700

28,450

30.62

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

7806

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ. 07470

er

ROMULO

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

te

10/18/05

ıme

12:42 PM

Ticket#

67654

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

<u>Gross</u> 94,140 <u>Tare</u>

28,450

Net Tons

#Drums

32.84

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

7870

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

∵ver

JORGE

Truck # JFV 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

L 10/18/05 Time 12:49 PM Ticket# 67659

Approval # 250974

 Type of Material
 Gross
 Tare
 Net Tons
 #Drums

 GASOLINE & # 2 OIL
 94,660
 29,050
 32.80

WM ID# 3 TOM DURANTE Signature_____

Bill of Lading#

Manifest# 08774

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr 7 JUAN Truck # KIMARVI 23

Customer ALLIED ENVIRONMENTAL GROUP, INC
Generator WFM PROPERTIES BROOK! YN LLC

Generator WFM PROPERTIES BROOKLYN LLC
Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Time

12:50 PM

Ticket#

67661

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

99,760

27,000

36.38

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

08153

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

r:" ل

JUAN

Truck # JULIMA 25

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05 Time 12:52 PM

Ticket#

67665

Approval # 250974

Type of Material	<u>Gross</u>	Tare	Net Tons	#Drums
GASOLINE & # 2 OIL	88,480	27,400	30,54	<u> </u>

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09678

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

1G

JOSEPH

Truck # CRG 4

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

.24 Middlesex Avenue *Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Time

1:27 PM

Ticket#

67670

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u> 89,260

Tare

27,520

Net Tons 30.87

#Drums

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

WM ID#

09683

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr. ... 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr.

ROLANDO

Truck # CRG 19

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Thue

1:28 PM

Ticket#

67671

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

87,540

25,500

31.02

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08253

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

٦r

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Time

1:29 PM

Ticket#

67673

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,660

27,000

34.33

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

08234

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D₁ r

. HENRY

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Le 10/18/05 T., 1:45 PM

Ticket# 67684

Approval # 250974

Type of Material	pe of Material Gross		<u>Tare</u>	Net Tons	<u>#Drums</u>
040010164 0 0 00		05.040	20.200	22.02	

GASOLINE & # 2 OIL 95,840 28,200 33.82

WM ID# 3 TOM DURANTE

Bill of Lading#

Manifest# 08866

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

INC. DE-SW Permit#

Signature_

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D 'er LUIS Truck # VINAN 20

Customer ALLIED ENVIRONMENTAL GROUP, INC

Generator WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ſ,	_	•	

10/18/05

Th...=

2:01 PM

Ticket#

67687

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,320

29,250

31.54

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

10414

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

[er

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

ZIT IIIKD SIKEEI

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 **INCOMING LOAD TICKET**

10/18/05

Tim.

2:02 PM

Ticket#

67688

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

98,420

29,150

34.63

WM ID#

3 TOM DURANTE Signature.

Bill of Lading#

Manifest#

10370

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dri

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Da.

10/18/05

Tin...

2:03 PM

Ticket#

67689

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,880

26,000

33.44

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09407

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dri

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

.

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

DDOOKINAL NY 11015

BROOKLYN, NY 11215

Contact 1

. 15.

STU BERRY

T 1 4 1 1 2 9 4 1

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

2:17 PM

Ticket#

67693

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

99,440

29,050

35.20

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

08773

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D

JUAN

Truck # KIMARVI 23

Cusciner

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

10TES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05

Tin Tiploper

3:00 PM

Ticket#

67694

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

<u>Gross</u> 93,360 <u>Tare</u>

28,450

Net Tons

#Drums

32.45

WM ID#

3

TOM DURANTE

Signaturé

Bill of Lading#

Manifest#

7871

101

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Di :

JORGE

Truck # JFV 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue €arteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05 late:

3:03 PM --

icket# 67699

im.

Approval # 250974

Gross

Tare

Net Tons

#Drums

Type of Material GASOLINE & # 2 OIL

84,780

27,000

28.89

NM ID#

TOM DURANTE 3

Signature_

3ill of Lading#

Vianifest#

08154

St. Manifest#

Trans. ID# 143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dri

JUAN

Truck # JULIMA 25

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D~ e	10/18/05-
i .	3:05 PM

67702 Ticket#

Approval # 250974

Type of Material	Gross	<u>Tare</u>	Net Tons	#Drums
1 Apr Or I-laxories		07.400	28.25	
GASOLINE & # 2 OIL	83,900	27,400	20.23	

Signature, TOM DURANTE WM ID#

Bill of Lading#

Manifest#

09679 St. Manifest#

143 Trans. ID#

TOP SOIL DEPOT INC. Transporter

DE-SW Permit#

190 POMPTON PLAINS CROSSROADS Trans. Addr.

WAYNE, NJ 07470

Truck # CRG 4 **JOSEPH** /er

ALLIED ENVIRONMENTAL GROUP, INC Customer

WFM PROPERTIES BROOKLYN LLC Generator

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

800-969-DIRT STU BERRY Contact 1 **ALLAN PARKER** Contact 2 NOTES 1: NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

De -	10/18/05
Тъ. 🔪	3:06 PM
Ticket#	67703

Approval # 250974

Type of Material	<u>Gross</u>	<u>Tare</u>	Net Tons	<u>#Drums</u>
GASOLINE & # 2 OIL	88,340	27,520	30.41	

Signature. WM ID# 3 TOM DURANTE Bill of Lading# Manifest# 09684 St. Manifest# Trans. ID# 143 DE-SW Permit# TOP SOIL DEPOT INC. Transporter 190 POMPTON PLAINS CROSSROADS Trans, Addr. WAYNE, NJ 07470 Truck # CRG 19 **ROLANDO** Dr 3r ALLIED ENVIRONMENTAL GROUP, INC Customer WFM PROPERTIES BROOKLYN LLC Generator Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

STU BERRY

ALLAN PARKER

Contact 1

Contact 2

NOTES 1:

NOTES 2:

THANK YOU

800-969-DIRT

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D;

10/18/05

Time

3:17 PM

Ticket#

67707

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

87,560

28,450

29.56

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

7807

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Di rي **ROMULO**

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/18/05 Da^{*} 3:18 PM **lime**

Ficket# 67708

Approval # 250974

Gross Type of Material

Net Tons <u>Tare</u>

#Drums

GASOLINE & # 2 OIL

90,420

27,050

31.68

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

07548

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr 7

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

De

10/19/05

Tis...

10:31 AM

Ticket#

67718

Approval # 250974

Gross

Tare

Net Tons

#Drums

Type of Material GASOLINE & # 2 OIL

93,400

28,200

32,60

WM ID#

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

08867

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D. ١r LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

0 10/19/05 Time 10:32 AM Ticket# 67720

Approval # 250974

Type of Material **Gross Tare Net Tons** #Drums

GASOLINE & # 2 OIL 88,780 26,000 31.39

WM ID#

3 TOM DURANTE Signature,

Bill of Lading#

Manifest# 09881

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC. DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

SERGIO D ٦r

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1: NOTES 2:

24 Middlesex Avenue
Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

ď

10/19/05

Time

10:32 AM

Ticket#

67721

Approval # 250974

Type of Material

<u>Gross</u>

Таге

Net Tons

#Drums

GASOLINE & # 2 OIL

91,200

27,000

32.10

WM ID#

5.0

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08244

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

C ir

HENRY

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/19/05

Time

10:35 AM

Ticket#

67722

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

85,000

29,250

27.88

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

10417

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

L er

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/19/05 ate ime 10:36 AM

67724

pproval # 250974

ype of Material

<u>Gross</u>

Net Tons <u>Tare</u>

#Drums

JASOLINE & # 2 OIL

92,160

28,450

31.86

VM ID#

icket#

3 TOM DURANTE Signature

ill of Lading#

lanifest#

07806

t. Manifest#

rans. ID#

143

ransporter

TOP SOIL DEPOT INC.

DE-SW Permit#

rans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

FIX

JORGE

Truck # JFV 1

ustomer

ALLIED ENVIRONMENTAL GROUP, INC

enerator

WFM PROPERTIES BROOKLYN LLC

enerator Site 214 THIRD STREET

BROOKLYN, NY 11215

ontact 1

STU BERRY

800-969-DIRT

ontact 2

ALLAN PARKER

OTES 1:

OTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

n~	
154	

10/19/05

Time

10:36 AM

Ticket#

67725

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

90,460

27,050

31.70

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

09322

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

217 HIND STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D

10/19/05

Time

10:39 AM

Ticket#

67726

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

89,040

28,450

30.30

WM ID#

TOM DURANTE 3

Signature.

Bill of Lading#

Manifest#

7814

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

L er **ROMULO**

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue
Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

10/19/05

Time

10:45 AM

Ticket#

67732

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,220

29,100

31.56

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

07802

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

C er

er RUBEN

Truck # GR 221

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Da.

10/19/05

Time

10:46 AM

Ticket#

67734

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

94,900

31,350

31.78

WM ID#

TOM DURANTE 3

Signature__

Bill of Lading#

07805 Manifest#

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

ANGEL

Truck # BULLDOS 09

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

E	,	10/19/0
Time	•	11:18 AM

Ticket# 67751

Approval # 250974

Type of Material	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums	
GASOLINE & # 2 OII	97.140	28,200	34.47		

WM ID# Bill of Lading#	3	TOM DURANTE	Signature
Manifest# St. Manifest#	088	368	
Trans. ID#	143	3	
Transporter	TOF	SOIL DEPOT INC.	DE-SW Permit#
Trans. Addr.	190	POMPTON PLAINS CROSSROADS	

D. ar LUIS Truck # VINAN 20

Customer ALLIED ENVIRONMENTAL GROUP, INC Generator WFM PROPERTIES BROOKLYN LLC

WAYNE, NJ 07470

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1	STU BERRY	800-969-DIRT
Contact 2	ALLAN PARKER	
NOTES 1:		
NOTES 2:		

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ı	_		

10/19/05

Time

11:18 AM

Ticket#

67752

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

97,840

26,000

35.92

WM ID#

3

TOM DURANTE

Signature____

Bill of Lading#

Manifest#

09880

St. Manifest#

Trans. ID#

143

. Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

 $D_i \rightarrow r$

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/19/05

1 ime

11:51 AM

Ticket#

67753

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,160

27,000

32.58

WM ID#

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

08243

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

HENRY

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Dav 10/19/05

Time 11:52 AM 67754 Ticket#

Approval # 250974

Type of Material

<u>Tare</u> **Gross** 29,250

Net Tons

#Drums

GASOLINE & # 2 OIL

88,920

29.84

WM ID#

TOM DURANTE 3

Signature

Bill of Lading#

Manifest#

10415

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

L	

10/19/05

Time

11:54 AM

Ticket#

67760

Approval # 250974

<u>Type</u>	<u>of</u>	Mat	<u>teria</u>	ļ

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

90,240

28,450

30.90

WM ID#

3

TOM DURANTE

Signature___

Bill of Lading#

Manifest#

7813

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Di..er

ROMULO

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Contolator

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Dε
D€

10/19/05

Time

12:17 PM

Ticket#

67768

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

91,860

28,450

31.70

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

7872

S(# /8

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dri . .

JORGE

Truck # JFV 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

ETT THIND STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24-Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/19/05 Time 12:23 PM

67771 Ticket#

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,480

27,050

32.72

WM-ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09321

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

€...er

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Dacc

10/19/05

Time

2:04 PM

Ticket#

67790

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,620

29,100

31.76

WM ID#

16

ROMMEL VON DYKE

Signature

Bill of Lading#

Manifest#

07787

. ...

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

RUBEN

Truck # GR221

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

E

10/19/05

Time

2:05 PM

Ticket#

67792

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

94,440

31,350

31.54

WM ID#

ROMMEL VON DYKE 16

Signature

Bill of Lading#

Manifest#

07803

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

..,er

ANGEL

Truck # BULLDOS 09

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator -

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Time

2:24 PM

Ticket#

67806

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

94,300

28,200

33.05

WM ID#

ROMMEL VON DYKE 16

Signature

Bill of Lading#

Manifest#

08866

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

E	10/19/05
Time	2:25 PM

Time Ticket#

67807

Approval # 250974

Type of Material	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums
GASOLINE & # 2 OIL	96,220	25,500	35.36	

WM ID#

ROMMEL VON DYKE 16

Signature

Bill of Lading#

Manifest#

12320

St. Manifest#

143 Trans. ID#

Transporter TOP SOIL DEPOT INC. DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Diver

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/19/05

Time

2:26 PM

Ticket#

67808

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,620

28,450

32.08

WM ID#

16 ROMMEL VON DYKE Signature

Bill of Lading#

Manifest#

7812

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

 Γ er **ROMULO**

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

-24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Da

10/19/05

Time

2:30 PM

Ticket#

67811

Approval # 250974

|--|

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

92,920

28,450

32.24

WM ID#

16

ROMMEL VON DYKE

Signature,

Bill of Lading#

Manifest#

07807

St: Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dri. Jr

JORGE

Truck # JFV 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

THANK YOU

 $f: \mathbb{N}_{+}$

#24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

_	
1.	

10/19/05

Time

2:33 PM

Ticket#

67816

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,700

27,050

34.32

WM ID#

16 ROMMEL VON DYKE

Signature

Bill of Lading#

Manifest#

09320

St_Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Diver

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D	
и	

10/19/05

Time

2:34 PM

Ticket#

67818

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

98,560

29,050

34.76

WM ID#

16 ROMMEL VON DYKE

Signature,

Bill of Lading#

Manifest#

08780

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JUAN

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

PROOKLAN AN 11715

BROOKLYN, NY 11215

Contact 1 ·

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

ALEMAN TANCEN

NOTES 2:

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Ε	10/19/05
Time	2:57 PM

Ticket# 67825

Approval # 250974

Type of Material	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums
GASOLINE & # 2 OIL	96,640	27,000	34.82	

WM ID# 3 **TOM DURANTE** Signature. Bill of Lading#

Manifest# 08107

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dt #r JUAN Truck # JULIMA 25

Customer ALLIED ENVIRONMENTAL GROUP, INC Generator WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

ALLAN PARKER

Contact 1 STU BERRY 800-969-DIRT Contact 2

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

· ate

10/19/05

.me

3:20 PM

Ticket#

67835

Approval # 250974

Type of Material

Gross.

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

95,140

29,100

33.02

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

07788

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

⁻river

RUBEN

Truck # GR 221

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/19/05

3:21 PM

Ticket# 67837

Approval # 250974

Type of Material Gross Tare Net Tons #Drums

GASOLINE & # 2 OIL 92,600 31,350 30.62

WM ID# 3

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest# 07804

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er ANGEL

Truck # BULLDOS 9

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

)/20/05 56 AM 7845	INCOMING LOAD TICKET
Approval #	250974	
Type of Mat GASOLINE & #		
WM ID# Bill of Lading# Manifest# St. Manifest#	3 TOM DURANTE	Signature
Trans. ID# Transporter Trans. Addr.	143 TOP SOIL DEPOT INC. 190 POMPTON PLAINS CROSSE WAYNE, NJ 07470	DE-SW Permit# ROADS
L /er	LUIS T	ruck # VINAN 20
Generator	ALLIED ENVIRONMENTAL GROWFM PROPERTIES BROOKLYN 214 THIRD STREET BROOKLYN, NY 11215	
Contact 1 Contact 2 NOTES 1:	STU BERRY ALLAN PARKER	800-969-DIRT

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date	10/20/05
Time	8:57 AM

Ticket# 67846

Approval # 250974

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Type of Material		<u>Gross</u>	Tare	Net Tons	#Drums
GASOLINE & # 2 OIL	-	A	28,450	33.26	

WM ID# Bill of Lading#	3 TOM DURANTE			Si	Signature			
Manifest# St. Manifest#	0780	8						
Trans. ID# Transporter Trans. Addr.	190 P	OIL DEPOT INC. OMPTON PLAINS CRI E, NJ 07470	OSSROADS		DE-SW	Permit#		
Driver	JORGE		Truck #	JFV 1				
Customer Generator		DENVIRONMENTAL (PROPERTIES BROOK!						

Contact 1 STU BERRY 800-969-DIRT
Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Coto	
Date:	

10/20/05

Time

8:57 AM

Ticket#

67847

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

92,460

25,500

33.48

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08248

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date	10/20/05			
Time	9:42 AM			

67849 Ticket#

Approva! # 250974

				# PS
Type of Material	Gross	Tare	Net Tons	#Urums
TAbe of Mareita		26,000	32.87	
GASOLINE & # 2 OIL	91,740	20,000	52.0.	

3

Signature_

Bill of Lading#

WM ID#

09896 Manifest#

St. Manifest#

143 Trans. ID#

TOP SOIL DEPOT INC. Transporter

DE-SW Permit#

- 'ns. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

TOM DURANTE

Driver

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1 Contact 2	STU BERRY ALLAN PARKER	800-969-DIRT
NOTES 1:		
NOTES 2:		

24 Middlesex Avenue
Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

Date

10/20/05

Time

9:42 AM

Ticket#

67850

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

93,480

29,150

32.16

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

09827

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

OCC SOC BIRT

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

التحديد إلى

10/20/05

Time

9:51 AM

Ticket#

67860

Approval # 250974

Type of Material

<u>Gross</u>

lare

Net Tons

#Drums

GASOLINE & # 2 CIL

96,140

29,050

33.54

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

15499

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JUAN

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/20/05

Fime

9:52 AM

Γicket#

67861

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

92,740

29,250

31.74

WM ID#

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

10419

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/20/05

Time

10:01 AM

Ticket#

67863

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

89,140

27,000

31.07

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08242

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

E ar

HENRY

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

Date

10/20/05

Time

11:20 AM

Ticket#

67886

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

93,460

28,200

32.63

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

0012

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

j.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

:

- 24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/20/05

• time

11:21 AM

Ticket#

67888

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross 90,320

<u>Tare</u>

28,450

Net Tons 30.94

#Drums

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

7873

St. Manifest#

Trans. ID#

143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

. ver

JORGE

Truck # JFV 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WEMPROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

-24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date 10/20/05 Time 11:22 AM

Ticket# 67890

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

93,400

25,500

33.95

WM ID#

3 TOM DURANTE

Signature,

Bill of Lading#

Manifest#

08246

St. Manifest#

Trans. iD#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

,

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/20/05

Time

11:25 AM

Ticket#

67894

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

94,000

26,000

34.00

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09895

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

L .er

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/20/05 time 11:25 AM

Ticket# 67895

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

96,720

29,150

33.78

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09828

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

34 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

₎	10/20/05		
. ine	12:49 PM		
** 1			

Ticket# 67907

Approval # 250974

Type of	<u> </u>	a t	<u>e</u>	<u>rial</u>	
GASOLIN	E &	#	2	OIL	

<u>Gross</u> 99,480

<u>Таге</u> 29,050

Signature

Net Tons #Drums 35.22

WM ID#

3 TOM DURANTE

Bill of Lading#

Manifest#

15500

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

NAUL

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

a 10/20/05

Time

12:50 PM

Ticket#

67910

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

88,960

27,000

30.98

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest#

08238

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

HENRY

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STUBERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

·----,,,

24 Middlesex Avenue
Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

10/20/05 12:55 PM

Ticket# 67915

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

94,060

29,250

32.40

WM ID#

TOM DURANTE

Signature

Bill of Lading#

Manifest#

10418

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON FLAINS CROSSROADS

WAYNE, NJ 07470

er

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue
Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

10/20/05

Time

12:57 PM

Ticket#

67918

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

95,940

28,200

33.87

WM ID#

3

TOM DURANTE

Signature___

Bill of Lading#

Manifest#

0013

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Liver

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue
 Carteret, NJ 07008
 (732)-541-8909
 INCOMING LOAD TICKET

10/20/05

Time

1:17 PM

Ticket#

67922

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,560

25,500

32.53

WM ID#

3

TOM DURANTE

Signature_____

Bill of Lading#

Manifest#

08247

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

...ver

JULIO

Truck # MATIS 746

Custome:

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

MOTES 1:

NOTES 2:

ואוטיפספיטטאו

24 Middlesex Avenue

				Carteret, NJ		
F 10	0/20/05		INC	732)-541 COMING LOA		
Time 1:	17 PM					
Ticket# 67	7923					
Approval #	250974					
Type of Mat	<u>erial</u>	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums	
GASOLINE & #	2 OIL	93,440 28	3,450	32.49		
				سعيمس		
WM ID#	3 TOM DURANTE		Sigr	nature		
Bill of Lading#						
Manifest#	11612					
St. Manifest#						
Trans. ID#	143					
Transporter	TOP SOIL DEPOT INC	-		DE-SW Peri	mit#	
Trans. Addr.	190 POMPTON PLAIN	IS CROSSROADS				
	WAYNE, NJ 07470				·	
I 'ar	JORGE	Truck #	FV 1			
Customer	ALLIED ENVIRONMEN	ITAL GROUP, INC				
Generator	WFM PROPERTIES BE	ROOKLYN LLC				
Generator Site	214 THIRD STREET					
	BROOKLYN, NY 1121	15			·	
Contact 1	STU BERRY		800-969	9-DIRT		

ALLAN PARKER

Contact 2

NOTES 1:

NOTES 2:

Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

10/20/05

Time

2:01 PM

Ticket#

67947

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

96,940

29,150

33.90

WM (D#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09828

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

.ver

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/20/05

Time

2:01 PM

Ticket#

67948

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons #Drums

GASOLINE & # 2 OIL

102,320

26,000

38.16

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09883

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

.ver

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

D.

10/20/05

Time

2:02 PM

Ticket#

67949

Approvai # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

94,340

29,050

32.65

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

15498

St. Manifest#

Frans. ID#

143

Fransporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Frans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Iri.

JUAN

Truck # KIMARVI 23

Sustomer

ALLIED ENVIRONMENTAL GROUP, INC

ienerator

WFM PROPERTIES BROOKLYN LLC

Pienerator Site 214 THRD STREET

BROOKLYN, NY 11215

ontact 1

STU BERRY

800-969-DIRT

ontact 2

ALLAN PARKER

IOTES 1:

OTES 2:

 24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909
 INCOMING LOAD TICKET

Time 10/20/05

Ticket# 67950

Approval # 250974

Type of Material
GASOLINE & # 2 Oil

<u>Gross</u> 97,220

<u>l'are</u> 27,000 Net Tons 35,11

<u>#Drums</u>

WM ID#

3 TOM DURANTE

Signature,

Bill of Lading#

Manifest#

08239

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dı ·

HENRY

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

🍍 🌷 24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/20/05 Time 3:18 PM Ticket# 67954

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross

Tare

Net Tons

#Drums

91,420

29,250

31.08

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

10416

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

~		
ביו י	76	
-/42	υE	

10/21/05

Time

10:10 AM

Ticket#

67968

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

93,820

28,200

32.81

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

0014

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/21/05

Time

10:10 AM

Ticket#

67969

Approval # 250974

Type of Material GASOLINE & # 2 O/L

Gross 89,640

<u>Tare</u> 25,500

Net Tons . 32.07

#Drums

WM ID#

3 TOM DURANTE

Signature____

Bill of Lading#

Manifest#

14034

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

This. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

S # 3

10/21/05

Time

10:11 AM

Ticket#

67970

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 92,420 <u>Tare</u>

28,450

Net Tons 31.98

#Drums

3. TOM DURANTE

Signature

Bill of Lading#

WM ID#

Manifest#

11613

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JORGE

Truck # JFV 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/21/05

Time

10:12 AM

Ticket#

67971

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

97,480

26,000

35.74

WM ID#

3

TOM DURANTE

Signature

5ill of Lading#

Manifest#

09892

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

SERGIO

Truck # LMD 1

Customer

ALLIEDENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLANPARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/21/05

Time

10:12 AM

Ticket#

67972

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u> 88,260

<u>Tare</u>

27,000

Net Tons 30.63

Signature

#Drums

WM ID#

TOM DURANTE

Bill of Lading#

Manifest#

12332

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

HENRY

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/21/05

Time

10:14 AM

Ticket#

67975

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

93,140

29,150

32.00

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09831

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Senerator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

IOTES 1:

IOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/21/05

Time

10:17 AM

Ticket#

67980

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 94,360 <u>Tare</u> 29,050 Net Tons 32.66

#Drums

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08782

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JUAN

Truck # KIMARVI 23

Sustomer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

IOTES 1:

IOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-3909 INCOMING LOAD TICKET

10/21/05

Time

10:17 AM

Ticket#

67982

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u> 95,140

Tare

27,050

Net Tons 34,04

#Drums

VM ID#

3 TOM DURANTE

iil of Lading#

lanifest#

07710

t. Manifest#

rans. ID#

143

ransporter

TOP SOIL DEPOT INC.

DE-SW Permit#

rans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

ARIEL

Truck # TSD 6

ustomer

ALLIED ENVIRONMENTAL GROUP, INC

enerator

WFM PROPERTIES BROOKLYN LLC

enerator Site 214 THIRD STREET

BROOKLYN, NY 11215

intact 1

STU BERRY

800-969-DIRT

Intact 2

ALLAN PARKER

DTES 1:

)TES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/21/05

Time

10:18 AM

ficket#

67983

Approval # 250974

YDe of Material

<u>Gross</u>

<u>Таге</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,360

29,250

30.56

/M !D#

3 TOM DURANTE

ill of Lading#

anifest#

10420

t. Manifest#

rans, ID#

143

ansporter

TOP SOIL DEPOT INC.

DE-SW Permit#

ans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

FAUSTO

Truck # JENCAR 72

stomer

ALLIED ENVIRONMENTAL GROUP, INC

nerator

WFM PROPERTIES BROOKLYN LLC

nerator Site 214 THIRD STREET

BROOKLYN, NY 11215

ntact 1

STU BERRY

800-969-DIRT

ntact 2

ALLAN PARKER

!TES 1:

TES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

10/21/05

Time

11:30 AM

Ticket#

68014

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

96,080

25,500

35.29

WM ID#

TOM DURANTE .

Signature.

Bill of Lading#

Manifest#

12319

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JULIO

Truck # MATIS 746

Customer

15.75

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue
Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

Da(e

10/21/05

Time

11:31 AM

Ticket#

68016

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

91,900

28,200

31.85

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

0015

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

; 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e 10/21/05

Time
Ticket#

11:31 AM

Ticket# 68017

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

88,760

28,450

30.16

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

11387

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

JORGE

Truck # JFV 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D:

10/21/05

Time

11:51 AM

Ticket#

68021

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

93,040

29,150

31.94

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest#

09832

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

٦r،

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

3enerator

WFM PROPERTIES BROOKLYN LLC

Benerator Site 214 THIRD STREET

A 14 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

IOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/21/05

Time

11:52 AM

Ticket#

68023

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOL!NE & # 2 OIL

85,720

26,000

29.86

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09891

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit# -

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

∕iver

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/21/05

Time

11:53 AM

Ticket#

68024

Approva! # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

94,000

27,000

33.50

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08240

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

E ir

HENRY

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER.

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D.

10/21/05

Time

11:53 AM

Ticket#

€8025

Approval #. 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

85,380

29,050

28,16

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08781

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

DI. Jr

NAUL

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/21/05 Time 11:57 AM

Tieleed

11.57 A

Ticket# 68031

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

92,920

29,250

31.84

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

10421

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middiesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

B 10/21/05

Time

12:38 PM

Ticket#

68032

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

88,580

27,050

30.76

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

07712

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

.iver

ARIEL

Truck # TSD 6

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/21/05

Time

1:27 PM

Ticket#

68048

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2-OIL

95,020

26,340

34.34

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

14121

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dilver

JOFFRE

Truck # HAPPY 89

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Г.	
\mathbf{L}	

10/21/05

Time

1:29 PM

Ticket#

68050

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

90,740

25,500

32,62

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

12318

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JULIO

Truck # MATIS 746

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/21/05

Time

1:48 PM

Ticket#

68062

Approval # 250974

Type of Materia!

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

95,560

28,200

33.68

WM ID#

3

TOM DURANTE

Signature_____

Bill of Lading#

Manifest#

0016

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

300-959-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

L	

10/21/05

Time

1:48 PM

Ticket#

68063

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

86,960

28,450

29.26

WM ID#

3 TOM DURANTE

Signature,

Bill of Lading#

Manifest#

11386

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JORGE

Truck # JFV 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

10/21/05

Time

1:50 PM

Ticket#

68066

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

93,600

29,150

32.22

WM ID#

3

TOM DURANTE

Bill of Lading#

Manifest#

09833

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

uriver

CARLOS

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WEM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date

12. 1.3.

10/21/05

Time

2:15 PM

Ticket#

66069

Approval # 250974

Type of Material

Gross

1

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

91,320

26,000

32.66

WM ID#

3

TOM DURANTE

Signature__

Bill of Lading#

Manifest#

09893

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue
Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

ite

10/21/05

Time

2:23 PM

Ticket#

68071

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,620

29,050

33.28

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

08783

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Jriyer

JUAN

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

9/26/05

To:

9/30/05 Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET BROOKLYN, NY 11215

#Loads 86

TOTAL 2,723.33

Date	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons
9/26/05	66341	250974	MUNOZ 22	B2	11239	31.56
9/26/05	66342	250974	BARAHON 12	B2	12640	30.78
9/26/05	66347	250974	JM 28	B2	08401	30.13
9/26/05	66348	250974	CUENCA 17	B2	13475	28.52
9/26/05	66349	250974	MANOLOS 01	B2	12744	30.01
9/26/05	68352	250974	VELARDE 3	B2	13809	31.09
9/26/05	66353	250974	ROBLES 4	B2	09487	32.34
9/26/05	66354	250974	VELARDE 2	82	15226	33.35
9/26/05	66357	250974	MUNOZ 60	B2	14079	34.24
9/26/05	66369	250974	MUNOZ 22	B2	11250	34.38
9/26/05	66370	250974	BARAHONA 12	B2	12747	32.42
6/05	66371	250974	JM 28	B2	08399	35.61
/05	66372	250974	CUENCA 17	82	13476	30.44
9/26/05	66373	250974	MANOLOS 01	B2	12746	32.09
9/26/05	66374	250974	CUENCA 22	B2	13508	32.37
9/26/05	66375 -	250974	VELARDE 3	B2	13808	32.62
9/26/05	66378 -	250974	VELARDE 1	B2	15224	33.92
9/26/05	66382	250974	ROBLES 4	B2	13208	32.45
9/26/05	66385	250974	VELARDE 2	B2	15227	32.58
9/26/05	66388	250974	MUNOZ 60	82	12664	33.02
9/26/05	66393	250974	MUNOZ 22	B2	11249	33.10
9/26/05	66394	250974	BARAHONA 12	B2	12748	30.14
9/26/05	66396	250974	CUENCA 17	B2	13501	29.28
9/26/05	66397	250974	JM 28	B2	08400	31.88
9/26/05	66398	250974	MANOLOS 01	82	08415	28.02
9/26/05	66400	250974	CUENCA 22	B2	13507	31.29
9/26/05	66401	250974	VELARDE 3	B2	13807	31.52
9/27/05	66406	250974	MUNOZ 22	B2	11246	32.47
9/27/05	66409 ·	250974	MUNOZ 60	B2	12659	33.53
9/27/05	66412	250974	MANOLOS 01	B2 ·	08904	31.09
9/27/05	66417	250974	GONZALEZ 10	B2	07610	31.64
9/27/05	66422 /	250974	SANCHEZ 21	82	7721	31.68

9/30/65

CBC : Delivery Report - DR & Approval#

From:

9/26/05

To:

9/30/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

...

214 THIRD STREET BROOKLYN, NY 11215

#Loads 86

TOTAL 2,723.33

<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons	
9/27/05	66424	250974	TINEO 10	B2	7718	26.82 "	
9/27/05	66433	250974	KIMARVI 22	82	08232	29.32	
9/27/05	66434	250974	LMD 1	√ B2	09411	29.23	
9/27/05	66435	250974	JENCAR 67	82	10367	27.90	
9/27/05	66438	250974	JENCAR 72	B2	10366	25.14	
9/27/05	66439	250974	KIMARVI 23	B2	08218	26. 4 8	
9/27/05	66444	250974	MUNOZ 22	B2	11247	33.20	
9/27/05	66446	250974	MUNOZ 60	B2	07912	32.42	•
9/27/05	66447	250974	MANOLOS 01	B2	12742	32.70	
9/27/05	66450	250974	GONZALEZ 10	82	07611	31.51	
9/27/05	66451	250974	CAMBAS 7	B2	08337	26.56	
9 /05	66454	250974	TINEO 10	B2	11370	28.53	
٤ /05	66472	250974	MUNOZ 22	B2	11248	34.06	
9/27/05	66475	250974	MANOLOS 01	82	12743	29.92	
9/27/05	66476 ·	250974	MUNOZ 60	B2	11774	33.31	
9/27/05	66478	250974	GONZALEZ 10	B2	07609	33.25	
29/27/05	66482	250974	TINEO 10	B2	10805	27.44	
9/28/05	66494	250974	MUNOZ 22	B2	11245	32.45	
9/28/05	66496	250974	MANOLOS 01	B2	08909	33.13	
9/28/05	66497	250974	JM 28	B2	12704	32.44	
9/28/05	66500	250974	CUENCA 17	B2	13479	29.54	
9/28/05	66530	250974	MUNOZ 22	B2	11243	34.76	
9/28/05	66537 -	250974	MANOLOS 01	B2	08907	31.04	
9/28/05	66539	250974	CUENCA 17	B2	13480	88.58)	
9/28/05	66544	250974	JM 28	B2	12705	34.13	
9/28/05	66553	250974	MUNOZ 22	B2	11244	33.50	
9/28/05	66561	250974	MANOLOS 01	B2	08908	33.28	
9/28/05	66565	250974	CUENCA 17	B2	13481	29.92	
9/28/05	66566	250974	JM 28	B2	12707	32.59	
9/28/05	66572	250974	CUENCA 22	B2	13502	33.51	•
9/29/05	66586	250974	MUNOZ 22	B2	11240	33.88	TO SEC
9/29/05	66587	250974	JM 28	B2	12706	30.29	

Delivery Report - DR & Appr

From:

9/26/05

To:

9/30/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET BROOKLYN, NY 11215

#Loads 86

TOTAL 2,723.33

<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons
9/29/05	66588	250974	VELARDE 2	B2	15228	31.48
9/29/05	66589 ·	250974	VELARDE 3	B2	13803	31.06
9/29/05	66593	250974	ROBLES 4	B2	09500	33.14
9/29/05	66596	250974	MANOLOS 01	B2	12739	31.85
9/29/05	66600	250974	CUENCA 17	B2	13482	29.14
9/29/05	66602	250974	CUENCA 22	82	13810	31.81
9/29/05	66612	250974	MUNOZ 22	B2	11241	34.13
9/29/05	66613	250974	JM 28	B2	15021	33.43
9/29/05	66615	250974	VELARDE 3	82	13804	31.65
9/29/05	66619	250974	VELARDE 2	B2	15229	33.78
9/29/05	66622	250974	ROBLES 4	B2	09499	34.97
. 9/05	66623 -	250974	MANOLOS 01	B2	12740	33.24
、 ∌/05	66626	250974	CUENCA 17	82	13483	30.60
9/29/05	66628	250974	CUENCA 22	B2	13811	33.04
9/29/05	66632.	250974	VELARDE 3	B2	13805	30.87
9/29/05	66633 -	250974	MUNOZ 22	. B2	11242	35.62
9/29/05	66634	250974	JM 28	B2	15016	34.09
9/29/05	66636	250974	VELARGE 2	82	15230	33.30
9/29/05	66638 ·	250974	ROBLES 4	B2	09498	31.93
9/29/05	66641	250974	MANOLOS 01	B2	12741	31.93
9/29/05	66643 ·	250974	CUENCA 17	B2	13484	29.66
9/29/05	66644 [\]	250974	CUENCA 22	82	13812	32.22

ddlesex Avenue

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

				_		_
)		97	12	6/	0	5
•			_		_	_

7....

1:45 PM

Ticket#

66341

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

89,060

25,950

31.56

WM ID#

TOM DURANTE

Signature

Bill of Lading#

Manifest#

11239

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26/05 1:46 PM

Ticket#

66342

Approval # 250974

Type of Material	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums
GASOLINE & # 2 OIL	88,160	26,600	30.78	

GASOLINE & # 2 OIL

Signature_

Bill of Lading#

WM ID#

Manifest#

12640

3.

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

TOM DURANTE

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Truck # BARAHON 12 `ar **AURELIO**

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

800-969-DIRT Contact 1 **STU BERRY**

Contact 2 **ALLAN PARKER**

NOTES 1:

NOTES 2:

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

L '·	9/26/05		
Tin	1:49 PM		

Ticket# 66347

Approval # 250974

 Type of Material
 Gross
 Tare
 Net Tons
 #Drums

 GASOLINE & # 2 OIL
 87,560
 27,300
 30.13

WM ID# 3 TOM DURANTE Signature.

Bill of Lading#

Manifest# 08401

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

f er TERRY Truck # JM 28

Customer ALLIED ENVIRONMENTAL GROUP, INC
Generator WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT
Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Ĺ	9/26/05
T.,	1.49 PM

Ticket#

66348

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

83,480

26,450

28.52

WM ID#

3 TOM DURANTE Signature_

Bill of Lading#

Manifest#

13475

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D in

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

1		

9/26/05

Ti.

1:50 PM

Ticket#

66349

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

85,520

25,500

30.01

WM ID#

3

TOM DURANTE

Signature C

Bill of Lading#

Manifest#

12744

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ا ج' کا

MANUEL

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 1

NOTES 2:

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26/05 Time 1:51 PM

Approval # 250974

66352

Type of Material

Gross

Таге

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

90,880

28,700

31.09

WM ID#

Ticket#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13809

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

RUBEN -

Truck # VELARDE 3

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

a.

9/26/05

ime

1:52 PM

icket#

66353

(pproval # 250974

ype of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

SASOLINE & # 2 OIL

92,620

27,940

32.34

WM ID#

3

TOM DURANTE

Signature,

lill of Lading#

/anifest#

09487

St. Manifest#

frans. ID#

143

[ransporter]

TOP SOIL DEPOT INC.

DE-SW Permit#

Irans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Эr

MANUEL

Truck # ROBLES 4

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Da

9/26/05

Time

1:52 PM

Ticket#

66354

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

96,360

29,650

33.35

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

15226

St. Manifest#

Trans. iD#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D

NAHTANOL

Truck # VELARDE 2

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26/05 1:54 PM Time

Ticket# 66357

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

93,840

25,350

34.24

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

14079

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

С ٦r WILLIAM

Truck # MUNOZ 60

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26	3/05
2:00	РМ

Ticket#

NOTES 1:

NOTES 2:

66369

Approval # 250974

Type of Material GASOLINE & # 2 OIL		<u>Gross</u> 94,720	<u>Tare</u> 25,950		#Drums
WM ID# Bill of Lading# Manifest# St. Manifest#	3 TOM DURANT	'E		Signature	A
•	142 A.B. RECYCLING LLC 190 POMPTON PLAI WAYNE, NJ 07470	NS CROSSROAL	os	DE-SW Pe	rmit#
l er	JORGE	Truc	(# 'MUN	IOZ 22	
Generator	ALLIED ENVIRONME WFM PROPERTIES E 214 THIRD STREET BROOKLYN, NY 112	BROOKLYN LLC	NC		
	STU BERRY ALLAN PARKER		800-	969-DIRT	

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Эа

9/26/05

Γin₁ ∟

2:01 PM

licket#

66370

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

91,440

26,600

32.42

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

12747

St. Manifest#

Trans, ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr

AURELIO

Truck # BARAHONA 12

Customer

ALLIED ENVIRONMENTAL GROUP, INC

WFM PROPERTIES BROOKLYN LLC

Generator

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

1:

NOTES 2:

TH OF GARTERET, INC

4 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

)ar

9/26/05

ime

2:01 PM

"icket#

66371

\pproval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

98,520

27,300

35.61

VM ID#

3

TOM DURANTE

Signature.

3ill of Lading#

/anifest#

08399

St. Manifest#

frans. ID#

143

Fransporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Frans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

)ri

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC

3enerator

WFM PROPERTIES BROOKLYN LLC

Senerator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26/05

2:02 PM

Ticket#

66372

Approval # 250974

Type	of.	Mat	erial

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

87,340

26,450

30.44

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

13476

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

English thinks

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

L :	9/26/05
T	2:03 PM

Ticket# 66373

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

89,680

25,500

32.09

WM ID#

3

TOM DURANTE

Signature:

Bill of Lading#

Manifest#

12746

St. Manifest#

Trans, ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

3.5

MANUEL

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26/05

Նութ

2:06 PM

Ticket#

66374

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,740

28,000

32.37

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

13508

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

rer

ALFREDO

Truck # CUENCA 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

4 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

*	9/26/05
J	2:06 PM
Ticket#	66375

Approval # 250974

Type of Material	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums
GASOLINE & # 2 OIL	93,940	28,700	32.62	

WM ID#	3	TOM DURANTE	Signature
Bill of Lading#			

Manifest#

13808

St. Manifest#

Trans. ID# 142

Transporter A.B. RECYCLING LLC DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Truck # VELARDE 3 RUBEN er

ALLIED ENVIRONMENTAL GROUP, INC Customer WFM PROPERTIES BROOKLYN LLC Generator

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1	STU BERRY	800-969-DIRT
Contact 2	ALLAN PARKER	
NOTES 1:		
NOTES 2		

Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26/05

Ì....

2:08 PM

Ticket#

66378

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

GASOLINE & # 2 OIL

97,500

29,650

33.92

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

15224

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

JORGE

Truck # VELARDE 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

CLEAN EARTH OF CARTERET, INC 24 Middlesex Avenue

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

E .	9/26/05	/26/05 INCOMING LOAD TIC			AD TICKET
Thre	2:11 PM				
Ticket#	66382				
Approval	# 250974				
Type of M	<u>aterial</u>	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums
GASOLINE &	# 2 OIL	92,840	27,940	32.45	
	_				
WM ID#	3 TOM DURAN	ITE	Si	gnature	
Bill of Lading	•				
Manifest#	13208				
St. Manifes	t#				
Trans. ID#	142				
Transporte	r A.B. RECYCLING LL	_C		DE-SW Per	mit#
Trans. Addr			ADS		
	WAYNE, NJ 0747	0			
C r	MANUEL	Tru	ick # ROBLE	S 4	
Customer	ALLIED ENVIRONM	IENTAL GROUF	P. INC		
Generator			-		
Generator S	ite 214 THIRD STREE				
•	BROOKLYN, NY 11	215			
Contact 1	STU BERRY		800-90	69-DIRT	
Contact 2	ALLAN PARKER				
		<u> </u>	 	·····	_
NOTES 1:	<u> </u>				

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

at

9/26/05

ime

2:12 PM

'icket#

66385

\pproval # 250974

ype of Material

Gross

Tare Net

Net Tons

#Drums

GASOLINE & # 2 OIL

94,800

29,650

32.58

VM ID#

3

TOM DURANTE

Signature

ill of Lading#

Manifest#

15227

St. Manifest#

Frans. ID#

142

Fransporter

A.B. RECYCLING LLC

DE-SW Permit#

Frans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

)ri

JONATHAN

Truck # VELARDE 2

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

4 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26/05

Time

2:58 PM

Ticket#

66388

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

91,400

25,350

33.02

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12664

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

эr

WILLIAM

Truck # MUNOZ 60

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008

				(732)-541	-8909
r i 9	/26/05		1	NCOMING LOA	AD TICKET
Time 3	:01 PM				
Ticket# 6	66393				
Approval #	250974				
Type of Ma	terial	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums
GASOLINE & #	# 2 OIL	92,160	25,950	33.10	
					7
WM ID#	3 TOM DURANTE		S	ignature	
Bill of Lading#					
Manifest#	11249				
St. Manifesta					
Trans. ID#	142				
Transporter	A.B. RECYCLING LLC			DE-SW Per	mit#
Trans. Addr.	190 POMPTON PLAIN WAYNE, NJ 07470	1S CROSSROA	ADS		
			•		
r er	JORGE	Tru	ck#MUNO)Z 22	
Customer	ALLIED ENVIRONMEN	NTAL GROUP	, INC		
Generator	WFM PROPERTIES B				
Generator Sit	te 214 THIRD STREET BROOKLYN, NY 112	15			

800-969-DIRT Contact 1 STU BERRY Contact 2 **ALLAN PARKER** NOTES 1: NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26/05 3:01 PM The contract of 66394 Ticket# Approval # 250974 #Drums Net Tons <u>Gross</u> <u>Tare</u> Type of Material 30.14 86,880 26,600 GASOLINE & # 2 OIL WM ID# 3 TOM DURANTE Signature_ Bill of Lading# Manifest# 12748 St. Manifest# Trans. ID# 142 DE-SW Permit# A.B. RECYCLING LLC Transporter 190 POMPTON PLAINS CROSSROADS Trans. Addr. **WAYNE, NJ 07470** Truck # BARAHONA 12 **AURELIO** ALLIED ENVIRONMENTAL GROUP, INC Customer WFM PROPERTIES BROOKLYN LLC Generator -Generator Site 214 THIRD STREET BROOKLYN, NY 11215 800-969-DIRT Contact 1 STU BERRY Contact 2 **ALLAN PARKER**

NOTES 1:

NOTES 2:

D S	0/26/05		11	Carteret, NJ (732)-541 NCOMING LO	-8909
			,,	1001/1110 201	is mone:
The S					
Ticket#	06396				
Approval	# 250974				
Type of Ma	aterial	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums
GASOLINE &	# 2 OIL	85,000	26,450	29.28	
WM IÓ#	3 TOM DURANT	TE	S	ignature	
Bill of Lading	#				
Manifest#	13501				
St. Manifest	#				
Trans. ID#	142				
Transporter	A.B. RECYCLING LL	С		DE-SW Per	rmit#
Trans. Addr.	190 POMPTON PLA WAYNE, NJ 07470	0	ADS		
D r	MAURO	^ Tru	uck # CUEN	CA 17	
Customer	ALLIED ENVIRONM	ENTAL GROU	P, INC		
Generator	WFM PROPERTIES	BROOKLYN L	LC		
Generator Si	te 214 THIRD STREE	Т			
	BROOKLYN, NY 11				

Contact 1

Contact 2

NOTES 1:

NOTES 2:

STU BERRY

ALLAN PARKER

THANK YOU

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

£.	1	9/26/05
Τ.	'	4:09 PM

Ticket# 66397

Approval # 250974

STU BERRY

ALLAN PARKER

Contact 1 Contact 2

NOTES 1:

NOTES 2:

Type of Material	<u>Gross</u>	<u>Таге</u>	Net Tons	#Drums
CASOLINE & # 2 Off	91 060	27 300	31 88	

WM ID# Bill of Lading# Manifest# St. Manifest#	3 0840	TOM DURANTE		Sigr	nature	
Trans. ID# Transporter Trans. Addr.	190 F	SOIL DEPOT INC. POMPTON PLAINS CI NE, NJ 07470	ROSSROADS		DE-SW Permit#	
D r Customer Generator Generator Site	WFM 214 T	D ENVIRONMENTAL PROPERTIES BROOK	•	JM 28		

THANK YOU

800-969-DIRT

I OF CARTERET. INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

C Th ...

9/26/05

4:10 PM

Ticket#

66398

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

81,540

25,500

28.02

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08415

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D

MANUEL

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/26/05 D Time 4:11 PM

Ticket# 66400

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,580

28,000

31.29

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

13507

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D

ALFREDO

Truck # CUENCA 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909

	•	•	((732)-541-	-8909	
L S	9/26/05		INC	OMING LOA	D TICKET	
- i	4:12 PM					
Ticket#	66401					
Approval :	# 250974					
Type of Ma	at <u>erial</u>	Gross	Tare 1	Net Tons	<u>#Drums</u>	
GASOLINE &		91,740 28,	700	31.52		
O, DOLINE Q	x 2 0/2					
				_		_
WM ID#	3 TOM DURANTI	<u> </u>	Signa	ature		
Bill of Lading		_	· ·			
_						
Manifest#	13807					
St. Manifest						
Trans. ID#	142					
Transporter	A.B. RECYCLING LLC			DE-SW Peri	mit#	
Trans. Addr.	190 POMPTON PLAH WAYNE, NJ 07470	NS CROSSROADS				
1	:					
C ir	RUBEN	Truck #	VELARDE	<u>:</u> 3		
Customer	ALLIED ENVIRONME	NTAL GROUP, INC				
Generator	WFM PROPERTIES B	ROOKLYN LLC				
	ite 214 THIRD STREET					
Generator 3	BROOKLYN, NY 112	15				
	DROOKETH, INT. 172	10				

STU BERRY

ALLAN PARKER

Contact 1
Contact 2

NOTES 1:

NOTES 2:

THANK YOU

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

Lune

11:40 AM

Ticket#

66406

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

90,880

25,950

32.47

WM ID#

TOM DURANTE

Signature

Bill of Lading#

Manifest#

11246

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

r

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Ͻ_δ

9/27/05

Time

11:41 AM

Ticket#

66409

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,420

25,350

33.53

WM ID#

3 T

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12659

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

WILLIAM

Truck # MUNOZ 60

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

ARTH OF CARTERET, INC 24 Middlesex Avenue

Carteret, NJ 07008 KET

		((732)-541	-8909
1 . 9/	27/05		I	NCOMING LOA	AD TICKET
Time 11	:42 AM				
Ticket# 66	5412				
Approval #	250974				
Type of Mat	<u>erial</u>	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums
GASOLINE & #	2 OIL	87,680	25,500	31.09	
WM ID#	3 TOM DURANTE	<u> </u>	S	ignature	
Bill of Lading#					
Manifest#	08904				
St. Manifest#					
Trans. ID#	143				
	TOP SOIL DEPOT INC	_		DE-SW Per	mit#
Trans. Addr.	190 POMPTON PLAIN WAYNE, NJ 07470		ADS,		
l er	MANUEL	Tru	ck# MANO	DLOS 01	
Customer	ALLIED ENVIRONMEN	NTAL GROUP	, INC	,	
Generator	WFM PROPERTIES BI	ROOKLYN LL	.C		
Generator Site	214 THIRD STREET				
	BROOKLYN, NY 112	15			
Contact 1	STU BERRY		800-9	69-DIRT	
Contact 2	ALLAN PARKER				

NOTES 1:

NOTES 2:

H OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

'i ime

11:44 AM

Ticket#

66417

Approval # 250974

Type of Material

Gross

<u>Tare</u> Net Tons #Drums

GASOLINE & # 2 OIL

88,920

25,640

31.64

WM ID#

TOM DURANTE

Signature___

Bill of Lading#

Manifest#

07610

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

RICHARD

Truck # GONZALEZ 10

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

TH OF GARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D	1	9/27/05

Time

11:47 AM

Ticket#

77

66422

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

88,060

24,700

31.68

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

7721

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ. 07470

С

AGUSTIN

Truck # SANCHEZ 21

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Dε

9/27/05

Time

11:48 AM

Ticket#

66424

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

79,440

25,800

26.82

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

7718

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr

DANIEL

Truck # TINEO 10

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2 .

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

ııme

1:13 PM

Ticket#

66433

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

85,640

27,000

29.32

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

08232

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

JULIO

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

214 ITIKU SIKEEI

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

١.

NOTES 2:

EARTH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

ı mne

1:13 PM

Ticket#

66434

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

84,460

26,000

29.23

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09411

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Dę

9/27/05

Time

1:14 PM

Ticket#

66435

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 84,960 <u>Tare</u>

29,150

Net Tons 27.90 #Drums

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

10367

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr

CARLOS

Truck # JENCAR 67

Customer

AL

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

ZIT INIKU SIKEEI

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

Time

1:15 PM

Ticket#

66438

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

79,520

29,250

25.14

WM ID#

3

TOM DURANTE

Signature_____

Bill of Lading#

Manifest#

10366

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ. 07470

er

FAUSTO

Truck # JENCAR 72

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

PROPERTY AND ANGEST OF THE

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

;

NOTES 2:

.

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

1 mile

1:15 PM

Ticket#

66439

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

82,000

29,050

26.48

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

08218

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

HENRY

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

Time

2:02 PM

Ticket#

66444

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

92,360

25,950

33.20

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

11247

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

.ver

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

Tune

2:06 PM

Ticket#

66446

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,180

25,350

32.42

ŴM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

07912

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

·er

WILLIAM

Truck # MUNOZ 60

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

1 ...ie

2:06 PM

Ticket#

66447

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,900

25,500

32.70

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12742

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

MANUEL

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

DD0044301 AB44404E

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05 2:08 PM د....ت Ticket# 66450

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

88,660

25,640

31.51

WM ID#

3

TOM DURANTÉ

Bill of Lading#

Manifest#

07611

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW:Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

RICHARD

Truck # GONZALEZ 10

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

r	9/27/05
ع۲	2:10 PM
Ticket#	66451

Approval # 250974

Type of Material

<u>Gross</u>

Tare Net Tons

#Drums

€

GASOLINE & # 2 OIL

81,640

28,520

26.56

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

08337

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D ir

JAIME

Truck # CAMBAS 7

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

~ 24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

r 1/	9/27/05
`ıe	2:18 PM
Ticket#	66454

Approval # 250974

Type of Material	<u>Gross</u>	<u>Tare</u>	Net Tons	<u>#Drums</u>
GASOLINE & # 2 OIL	82,860	25,800	28.53	

WM ID#	3	TOM DURANTE	Signature

Bill of Lading#

Manifest# 11370

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Truck # TINEO 10 DANIEL er

ALLIED ENVIRONMENTAL GROUP, INC Customer

WFM PROPERTIES BROOKLYN LLC Generator

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1	STU BERRY	800-969-DIRT
Contact 2	ALLAN PARKER	

NOTES 1: NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05 Time 2:54 PM

Ticket# 66472

Approval # 250974

Type of Material

<u>Gross</u>

Tare Net Tons

#Drums

GASOLINE & # 2 OIL

94,060

25,950

34.06

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

11248

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D r

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

ARTH OF CARTERET, INC 24 Middlesex Avenue

	,	(732)-541-8909					
f 9	/27/05		IN	ICOMING LOA	ND TICKET		
1ութ 2։	:56 PM						
Ticket# 6	6475						
Approval #	250974						
Type of Ma	<u>terial</u>	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums		
GASOLINE & #	2 OIL	85,340 2	5,500	29.92			
	•,						
WM ID#	3 TOM DURANTI	E	Sig	nature			
Bill of Lading#							
Manifest#	12743						
St. Manifest#							
Trans. ID#	142						
Transporter				DE-SW Per	mit#		
Trans. Addr.	190 POMPTON PLAIR		5		• •		
	WAYNE, NJ 07470				•		
Γer	MANUEL	Truck	# MÁNOL	.OS 01			
Customer	ALLIED ENVIRONME	NTAL CROUD IN	c				
Generator	WFM PROPERTIES B	•	C		-		
	214 THIRD STREET	ROOKLIN LLC					
Generator Sitt	BROOKLYN, NY 112	15					
Contact 1	STIL REPRY		800-96	SQ_DIRT			

Contact 2

NOTES 1:

NOTES 2:

ALLAN PARKER

24 Middlesex Avenue
Carteret, NJ 07008
(732)-541-8909
INCOMING LOAD TICKET

Signature_

E 9/27/05 Time 2:56 PM

Ticket# 6

66476

Approval # 250974

Type of Material Gross Tare Net Tons #Drums

GASOLINE & # 2 OIL 91,980 25,350 33.31

WM ID# 3 TOM DURANTE

Bill of Lading#

Manifest# 11774

St. Manifest#

Tropo ID# 1

Trans. ID# 142

Transporter A.B. RECYCLING LLC DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

C :r WILLIAM Truck # MUNOZ 60

Customer ALLIED ENVIRONMENTAL GROUP, INC

Generator WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

RTH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05

Time

2:57 PM

Ticket#

66478

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,140

25,640

33.25

WM ID#

3

TOM DURANTE

Signature,

· Bill of Lading#

Manifest#

07609

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

e٢

RICHARD

Truck # GONZALEZ 10

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/27/05 Time

4:17 PM

Ticket#

66482

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

80,680

25,800

27.44

WM ID#

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

10805

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

۶r

DANIEL

Truck # TINEO 10

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Génerator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

TH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/28/05

Time

9:48 AM

Ticket#

66494

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,860

25,950

32.45

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

11245

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

OF CARTERET, INC

4 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/28/05 9:49 AM

Ticket# 66496 -

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u>

91,760

<u>Tare</u>

25,500

Net Tons #Drums

33.13

WM ID#

3 **TOM DURANTE** Signature_

Bill of Lading#

Manifest#

08909

St. Manifest#

Trans. ID# 1

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

1

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D ٠r MANUEL

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

RTH OF CARTERET, INC

24 Middlesex Avenue 💌 Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D

9/28/05

Time

9:49 AM

Ticket#

66497

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

92,180

27,300

32.44

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12704

St. Manifest#

Trans. ID# Transporter 142

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D١

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/28/05

Slines

9:51 AM

Ticket#

66500

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

85,540

26,450

29.54

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13479

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D

9/28/05

Time

11:30 AM

Ticket#

66530

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,460

25,950

34.76

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

11243

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D. r

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

ZIT HIKD SIKELI

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

ARTH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

•	
	A /AA /AF
	4/2x/n=
	9/28/05

Time

11:33 AM

Ticket#

66537

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

87,580

25,500

31.04

WM ID#

í .

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08907

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

· [∍r **MANUEL**

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

ARTH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/28/05 Э.

Fime 12:47 PM

Ticket# 66544

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,560

27,300

34.13

WM ID#

3 TOM DURANTE Signature_

3ill of Lading#

Manifest#

12705

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

f 9/28/05 Time 1:47 PM Ticket# 66553

Approval # 250974

Type of Material
GASOLINE & # 2 OIL -

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 UIL

92,960

25,950

33.50

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

11244

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

`[₃r

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

TEARTH OF CARTERET, INC

24 Middlesex Avenue 🔭 Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/28/05

Time

2:25 PM

Ticket#

66561

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,060

25,500

33.28

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08908

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

С

MANUEL

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/28/05

ıme

2:27 PM

Ticket#

66565

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

86,280

26,450

29.92

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13481

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY.

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/28/05 Time 2:28 PM

Ticket# 66566

Approval # 250974

250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,480

27,300

32.59

₩ ID#

3 TOM DURANTE

Signature

3ill of Lading#

Manifest#

12707

St. Manifest#

Trans. ID#

142

Fransporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WÄYNE, NJ 07470

Ͻr

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

ZIT HIND SINEE!

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

.

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/28/05

Time

3:05 PM

Ticket#

66572

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,020

28,000

33.51

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

13502

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Эr

ALFREDO

Truck # CUENCA 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D:	:	9/29/05
Time		10:09 AM

Ticket#

66586

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

93,720

25,950

33.88

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest# 🧍

11240

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D $\cdot \mathbf{r}$ **JORGE**

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

EARTH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

[9/29/05			
Time	10	:10 AM		
Ticket#	66587			
Approval	#	250974		

Type of Material	<u>Gross</u>	<u>Tare</u>	Net Tons
GASOLINE & # 2 OIL	87,880	27,300	30.29

#Drums <u>ns</u>

3 TOM DURANTE Signature_

Bill of Lading#

WM ID#

Manifest# 12706

St. Manifest#

Trans. ID# 142

Transporter A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

С 20 **TERRY**

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Эa

9/29/05

Time

10:10 AM

Ticket#

66588

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

92,620

29,650

31.48

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

15228

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D r

NAHTANOL

Truck # VELARDE 2

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909

9/29/05 INCOMING LOAD TICKET Time 10:11 AM Ticket# 66589 *Approval # 250974 Type of Material **Gross Tare Net Tons** #Drums GASOLINE & # 2 OIL 90,820 28,700 31.06 WM ID# 3 TOM DURANTE Signature_ Bill of Lading# Manifest# 13803 St. Manifest# Trans. ID# 142 Transporter A.B. RECYCLING LLC DE-SW Permit# Trans. Addr. 190 POMPTON PLAINS CROSSROADS **WAYNE, NJ 07470** C **RUBEN** Truck # VELARDE 3 Customer ALLIED ENVIRONMENTAL GROUP, INC Generator WFM PROPERTIES BROOKLYN LLC Generator Site 214 THIRD STREET BROOKLYN, NY 11215 Contact 1 **STU BERRY** 800-969-DIRT Contact 2 **ALLAN PARKER** NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

[9/29/05 Time 10:13 AM

Ticket# 66593

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

94,220

27,940

33.14

WM ID#

3

TOM DURANTE

Signature__

Bill of Lading#

Manifest#

09500

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D r

MANUEL

Truck # ROBLES 4

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

CIT HIND SIKEE!

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/29/05

inne

10:15 AM

Ticket#

66596

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

89,200

25,500

31.85

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12739

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

MANUEL

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/29/05 D

Time

10:19 AM

Ticket#

66600

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

84,740

26,450

29.14

WM PD#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13482

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D١

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Ţ	9/29/05
Time	10:20 AM

Ticket# 66602

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

91,620

28,000

31.81

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest#

13810

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

эr

ALFREDO

Truck # CUENCA 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D.

9/29/05

Tib._

1:38 PM

Ticket#

66612

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

94,220

25,950

34.13

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

11241

St. Manifest#

Frans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Frans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

J۲

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

3enerator

WFM PROPERTIES BROOKLYN LLC

Senerator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

IOTES 1:

10TES 2:

Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D 9/29/05

Time

1:39 PM

Ticket# 66613

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

94,160

27,300

33.43

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

15021

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dι

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Γ		9/29/05
_	. •	

Time Ticket# 1:40 PM 66615

Approval # 250974

Gross

<u>Tare</u>

Net Tons

#Drums

Type of Material GASOLINE & # 2 OIL

92,000

28,700

31.65

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

13804

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D r

RUBELL

Truck # VELARDE 3

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Community of City

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

C 9/29/05 Time 1:43 PM

Ticket# 66619

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 97,200 <u>Tare</u> 29,650 Net Tons 33.78

#Drums

WM ID#

3 TOM [

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

15229

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr

JONATHAN

Truck # VELARDE 2

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Da 9/29/05 Time 1:47 PM

Ticket# 66622

Approval # 250974

Type of Material

<u>Gross</u>

Tare Net Tons

#Drums

GASOLINE & # 2 OIL

97,880

27,940

34.97

WM ID#

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

09499

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Dr

MANUEL

Truck # ROBLES 4

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avertue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/29/05

Time

1:50 PM

Ticket#

66623

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

91,980

25,500

33.24

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12740

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

MANUEL

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

i ·

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/29/05

Time

1:53 PM

Ticket#

66626

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

87,640

26,450

30.60

WM ID#

3

TOM DURANTE

Signature___

Bill of Lading#

Manifest#

13483

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

эr

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/29/05

1:55 PM

Ticket#

NOTES 2:

66628

Approval # -250974

Abbilonal #	-230974					
Type of Mat GASOLINE & #		<u>Gross</u> 94,080	<u>Tare</u> 28,000	<u>Net Tons</u> 33.04	#Drums	
WM ID# Bill of Lading# Manifest# St. Manifest#	3 TOM DURANTE	•	Si	gnature		
•	142 A.B. RECYCLING LLC 190 POMPTON PLAIN WAYNE, NJ 07470	IS CROSSROA	.DS	DE-SW Per	mit#	
r (er	ALFREDO	Truc	k # CUENC	CA 22		
Generator	ALLIED ENVIRONMEN WFM PROPERTIES BE 214 THIRD STREET BROOKLYN, NY 112	ROOKLYN LLO				
Contact 1 Contact 2	STU BERRY ALLAN PARKER		800-96	39-DIRT	· 	
NOTEC 1.				- ,	1	

EARTH OF GARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/29/05

2:48 PM

Ticket#

فينيب

66632

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

90,440

28,700

30.87

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

13805

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

'er

RUBEN

Truck # VELARDE 3

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

CLEAN EARTH OF CARTERET, INC 24 Middlesex Avenue Carteret, NJ 07008

- ·	_			(732)-541	-8909
1 _{me} 2:	/29/05 :49 PM 6633		IN	ICOMING LO	
Approval #					
Type of Mai GASOLINE & #	terial	<u>Gross</u> 97,180	<u>Tare</u> 25,950	Net Tons 35.62	#Drums
WM ID# Bill of Lading# Manifest# St. Manifest#	3 TOM DURANTE	<u>:</u>	Sig	nature	
Trans. ID# Transporter Trans. Addr.	142 A.B. RECYCLING LLC 190 POMPTON PLAIN WAYNE, NJ 07470	IS CROSSROAD	s	DE-SW Per	mit#
С эг	JORGE	Truck	# MUNOZ	. 22	
Customer Generator Generator Site	ALLIED ENVIRONMEN WFM PROPERTIES BR 214 THIRD STREET BROOKLYN, NY 1121	ROOKLYN LLC	IC		
Contact 1 Contact 2	STU BERRY ALLAN PARKER	÷	800-96	9-DIRT	
NOTES 1.	1				7

NOTES 2:

· 大學 · 一

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/29/05

2:50 PM

Ticket# 66634

Approval # 250974

Type of Material

<u>Gross</u>

Tare N

Net Tons

#Drums

GASOLINE & # 2 OIL

95,480

27,300

34.09

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

15016

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Γ 'er

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN; NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ite -

9/29/05

me

2:51 PM

cket#

66636

pproval # 250974

vpe of Material

Gross

<u>Tare</u>

Net Tons

#Drums

ASOLINE & # 2 OIL

96,240

29,650

33.30

M ID#

TOM DURANTE

Signature_

Il of Lading#

anifest# . 15230

:. Manifest#

rans. ID#

142

ansporter

A.B. RECYCLING LLC

DE-SW Permit#

ans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

riv

NAHTANOL

Truck # VELARGE 2

ustomer

ALLIED ENVIRONMENTAL GROUP, INC

enerator

WFM PROPERTIES BROOKLYN LLC

enerator Site 214 THIRD STREET

BROOKLYN, NY 11215

ontact 1

STU BERRY

800-969-DIRT

ontact 2

ALLAN PARKER

OTES 1:

OTES 2:

TH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/29/05 Thus 2:57 PM

Ticket# 66638

Approval # 250974

Type of Material

Gross

<u>Tare</u> **Net Tons**

#Drums

GASOLINE & # 2 OIL

91,800

27,940

31.93

WM ID#

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

09498

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

MANUEL

Truck # ROBLES 4

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

D>	9/29/05
Ti.	3:31 PM

Ticket#

66641

Approval # 250974

#Drums **Net Tons** Gross **Tare** Type of Material

89,360 25,500 31.93 GASOLINE & # 2 OIL

TOM DURANTE Signature_ WM ID#

Bill of Lading#

Manifest# 12741 St. Manifest#

Trans. ID# 142

Transporter

DE-SW Permit# A.B. RECYCLING LLC

Trans, Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Truck # MANOLOS 01 Dr \r MANUEL

ALLIED ENVIRONMENTAL GROUP, INC Customer

WFM PROPERTIES BROOKLYN LLC Generator

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

800-969-DIRT Contact 1 **STU BERRY**

Contact 2 **ALLAN PARKER**

NOTES 1:

NOTES 2:

24 Middlesex Avenue 1 Carteret, NJ 07008 ' (732)-541-8909 INCOMING LOAD TICKET

at 9/29/05

3:32 PM

66643

\pproval # 250974

ype of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

85,780

26,450

29.66

VM ID#

ïn.

icket#

3 TOM DURANTE

Signature_

lill of Lading#

/lanifest#

13484

it. Manifest#

rans. ID#

142

fransporter

A.B. RECYCLING LLC

DE-SW Permit#

Frans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC

3enerator

WFM PROPERTIES BROOKLYN LLC

Senerator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

te 9/29/05

3:32 PM

licket# 66644

Approval # 250974

Type of Material

<u>Gross</u>

Tare !

Net Tons

#Drums

GASOLINE & # 2 OIL .

92,440

28,000

32.22

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest#

13812

St. Manifest#

Trans. ID# 142

Transporter A.B.

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

⊾.iver

ALFREDO

Truck # CUENCA 22

Lustomer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

THANK YOU

 $\beta^{\prime\prime}$

From:

9/19/05

To:

9/23/05

Approvai# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET BROOKLYN, NY 11215

#Loads 84

TOTAL 2,600.05

<u>Date</u>	Ticket#	Approval #	Truck#	Loc.	Manifest#s.	Net Tons
9/21/05	66054	250974	JM 28	82	13455	31.47
9/21/05	66055	250974	J&J 13	B2	13448	31.28
9/21/05	66056	250974	VINAN 20	82	6341	28.69
9/21/05	56058	250974	MUNOZ 200	82	09225	26.69
9/21/05	66061	250974	RB 1	82	7830	28.26
9/21/05	66062 /	250974	SM 02	В2	7829	30.04
9/21/05	66071 💸	250974	TINEO 10	82	7493	26.39
9/21/05	66077 -	250974	MUNOZ 200	В2	14043	30,30
9/21/05	66078 ·	250974	JM 28	B2	13457	36.50
9/21/05	66079	250974	J&J 13	В2	13449	33,11
?1/05	66087	250974	VINAN 20	B2	6342	34.97
1/05	66089	250974	RB 1	82	7828	29.70
9/21/05	66090 .	250974	SM 02	82	07540	30.00
9/21/05	66095 -	250974	T!NEO 10	82	6344	28.32
9/21/05	66105 -	250974	J&J 13	В2	6343	32.35
9/21/05	66108 -	250974	JM 28	82	13456	32.64
9/21/05	66110 -	250974	MUNOZ 22	B2	08859	31.34
9/21/05	06111	250974	MUNOZ 200	82	03858	28.21
9/21/05	66122	250974	TINEO 10	82	(7494)	29.06
9/22/05	66141	250974	VINAN 20	82	08860	32,27
9/22/95	66142	250974	MUNOZ 22	82	08875	31,90
9/22/05	66146	250974	JM 28	B2	14075	34.59
9/22/05	66147	250974	KIMARVI 22	82	08231	34.04
9/22/05	€6148	250974	CUENCA 17	B2	09241	29.28
9/22/05	66149	250974	VELARDE 2	32	11182	33.34
9/22/05	66152	250974	RB 1	B2	7327	29.70
9/22/05	66153	250974	SM 02	82	07552	30.10
9/22/05	86160	250974	18J 13	82	07946	33.11
9/22/05	១៩161	250974	MUNOZ 57	82	07947	34,99
9/22/05	66165	250974	LMD 1	32	09422	32.93
9/22/05	88187	250974	KIMARVI 23	82	08221	33.35
, `?/05	66171	250974	JENCAR 67	62	09421	30.54

NCBC ... Delivery Report - DR & Approval#

From:

9/19/05

To:

9/23/05

Approval# 250974

#Loads 84

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET BROOKLYN, NY 11215

TOTAL 2,600.05

<u>Date</u>	<u>Ticket#</u>	Approval #	Truck#	Loc.	Manifest#s.	Net Tons	
9/22/05	66176	250974	CUENCA 22	B2	09488	27.76	
9/22/05	66185	250974	ROBLES 4	B2	09482	28.99	
9/22/05	66186	250974	JM 28	B2	14074	30.05	
9/22/05	66188 ·	250974	VINAN 20	B2	08874	32.25	
9/22/05	66189	250974	MUNOZ 22	B2	08876	30.12	
9/22/05	66190 🕠	250974	RB 1	B2	7824	30.60	
9/22/05	66192	250974	SM 02	82	07551	30.32	
9/22/05	66194	250974	J&J 13	B2	09244	36.78	
9/22/05	66195	250974	VELARDE 3	B2	13821	26.71	
9/22/05	66197	250974	MUNOZ 57	B2	07948	35.27	
?2/05	66198 ·	250974	VELARDE 1	B2	08098	24.60	
_2/05	66202	250974	CUENCA 17	B2	09242	30.42	
9/22/05	66204	250974	VELARDE 2	82	11181	32.42	
9/22/05	66212	250974	LMD 1	82	09396	28.40	
9/22/05	36213 °	250974	KIMARVI 23	B2	08220	29.94	
9/22/05 /	მ6222	250974	JENCAR 67	В2	10364	34.18	
9/22/05	66223 -	250974	CUENCA 22	82	13461	34.54	
9/22/05	68224	250974	ROBLES 4	82	09483	33.46	
9/22/05	66228	250974	VELARDE 3	В2	13820	33.69	
9/22/05	66229	250974	VINAN 20	В2	08873	32.45	
9/22/05	66230 ·	250974	MUNOZ 22	B2	08878	30,66	
9/22/05	66231	250974	KIMARVI 22	82	12336	36.32	
9/22/05	66237	250974	JALINA 25	82	08105	35.00	
9/23/05	66249	250974	MUNOZ 22	82	08877	33.03	-
9/23/05	66250	250974	JM 28	B2	14070	31.66	
9/23/05	36251	250974	MANOLOS 01	82	08412	29.48	
9/23/05	66253	250974 '	VELARDE 1	B2	07845	28.00	
9/23/05	66254	250974	ROBLES 4	B2	09483	32.42	
9/23/05	66259 ,	250974	3M 02	82	12394	31.10	
9/23/05	66263 .	250974	R3 1	В2	7821	31.30	
9/23/05	86232 ,	250974	CUENCA 17	82	09243	26.22	
23/05	86283	250974	VELARDE 2	82	11160	29.18	
)							

CBC Delivery Report - DR & Approval#

From:

9/19/05

To:

9/23/05

Approval# 250974

Generator WFM PROPERTIES BROOKLYN LLC

Origin

214 THIRD STREET

BROOKLYN, NY 11215

#Loads 84

TOTAL 2,600.05

Data	Tiskat#	A	T 5 #			
<u>Date</u>	<u>Ticket#</u>	Approval #	Truck#	Loc.	Manifest#s.	Met Tons
9/23/05	66288	250974	CUENCA 22	B2	13815	30.54
9/23/05	66291	250974	MUNOZ 22	B2	11237	29.24
9/23/05	66292	250974	MANOLOS 1	B2	08413	28.76
9/23/05	66293	250974	JM 28	82	14069	29.58
9/23/05	66294	250974	VELARDE 3	82	13816	30.56
9/23/05	66297	250974	VELARDE 1	B2	12773	24.94
9/23/05	66298	250974	ROBLES 4	B2	09485	29.38
9/23/05	66300	250974	SM 02	82	07541	29.02
9/23/05	66301	250974	R3 1	B2	7822	31.22
9/23/05	66317	250974	CUENCA 17	В2	13509	29.62
. (23/05	66318	250974	VELARDE 2	B2	11161	31.58
23/05	66319	250974	VELARDE 3	82	13817	31.89
9/23/05	66321	250974	CUENCA 22	82	13814	31.02
9/23/05	66328	250974	MUNOZ 22	82	11238	30.40
9/23/05	66329	250974	MUNOZ 01	82	08414	31.64
9/23/05	66330	250974	JM 28	82	08398	29.8 4
9/23/05	86331 🗸	250974	VELARDE 1	B2	12751	30.54
9/23/05	ฮิ 6332 🕖	250974	ROBLES 4	B2	09484	31.24
9/23/05	66333 -	250974	SM 02	82	07542	30.86
9/23/05	66336 .	250974	RRB I	В2	7823	31.40

2 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/21/05 Time 9:00 AM

Ticket# 66054

Approval # 250974

Type of Material Gross Tare Net Tons #Drums

GASOLINE & # 2 OIL 90,240 27,300 31.47

WM ID# 3 TOM DURANTE Signature_____

Bill of Lading#

Manifest# 13455

St. Manifest#

Contact 2

Trans. ID# 142

Transporter A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

L.ver TERRY Truck # JM 28

Customer ALLIED ENVIRONMENTAL GROUP, INC

Generator WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

ALLAN PARKER

Contact 1 STU BERRY 800-969-DIRT

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9421/05 9.01 AM Time 66055 Ticket#

Approval # 250974

Net Tons #Drums <u>Tare</u> Type of Material <u>Gross</u> 31.28 25,920 88,480 GASOLINE & # 2 OIL

WM ID#

3 TOM DURANTE Signature____

Bill of Lading#

Manifest#

13448

St. Manifest#

Trans. ID# 142

Transporter A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

CRISTIAN

Truck # J&J 13

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

CLEAN EARTH OF CARTERET, INC 24 Middlesex Avenue Carteret, NJ 07008

				irteret, No C	
·	•		-	732)-541-	
.e <u>.9</u> /	<u>2</u> 1/05		INCO	MING LOAL	D TICKET
Time 9:0	MA SC				
Ticket# 66	5056				
Approval #	250974				
Type of Mat				et Tons	#Drums
GASOLINE & #	2 OIL	85,580 28	,200	28.69	
WM ID#	3 TOM DURANTE		Signat	ure	
Bill of Lading#			_		
Manifest#	6341				
St. Manifest#					
Trans. ID#	143				
Transporter	TOP SOIL DEPOT INC.		D	E-SW Perm	it#
Trans. Addr.	190 POMPTON PLAINS	S CROSSROADS			
	WAYNE, NJ 07470				
;					
_river	LUIS	Truck #	VINAN 20		
Customer	ALLIED ENVIRONMENT	TAL GROUP, INC			
Generator	WFM PROPERTIES BRO	OOKLYN LLC			
Generator Site	214 THIRD STREET				
	BROCKLYN, NY 11215	5 .			

Contact 1	STU BERRY	800-969-DIRT
Contact 2	ALLAN PARKER	
NOTES 1:		
NOTES 2:		

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/21/05

Time

9:03 AM

Ticket#

66058

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

79,130

25,800

26.69

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09225

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

. L.√er

ORLANDO

Truck # MUNOZ 200

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/21/05 Time 12:35 PM

Ticket# 66061

Approval # 250974

Type of Material **Gross** <u>Tare</u> Net Tons #Drums

84,960 28,450 28.26 GASOLINE & # 2 OIL

WM ID#

3 TOM DURANTE Signature_

Bill of Lading#

Manifest# 7830

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

.ver

ROMULO

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

MOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/21/05 Time 12:35 PM Ticket# 66062

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

87,140

27,050

30.04

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

7829

St. Manifest#

Trans. iD#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

(40) FO 2.

NOTES 2:



190 POMPTON PLAINS CROSS ROAD, WAYNE, NEW JERSEY 07470

Fax: 973-835-3928 • www.topsoildepot.com
• A New Jersey Corporation • •

Log	Number	
	732 9	

NON-HAZARDOUS MATERIAL MANIFEST

GE ,	NERATOR	
Generator Name UFIII TRUE LAUKLYH LA	Shipping Location	
Address 214 THIRD STREET PRICOKLYN MY	Address	SHINE
_ Bricoklyn My		
· · · · · · · · · · · · · · · · · · ·	Phone No	
Description of Material	Codes Gross Weight	
Approval NON HAZARDOUS PE 250974 CONSAMINATED S	Truck Tare Weight	Net Weight (Tons)
DESTINED FOR RECYC	Net Weight	
any applicable state law, is not a hazardous waste is not a DOT hazardous substance as defined by 4 and accurately described above, classified, package applicable regulations.	ed and is in proper condition t	cable state law, has been fully for transportation according to
	NSPORTER	Shipment Date
Transporter Name		2 ola av
Address		112000
	Truck Number	C 33 11 17
State Permit #		
I hereby certify that the above named material was picked up at the generator site listed above.	í	the destination listed below.
Driver Signature Shipment Date	Driver Signature	Runs 24 1-71
D-00		Delivery Date
Site Name CECAN EARTH OF CARTE	Phone No	
Address CHACTER 115.	State Permit #	1201-10
I hereby certify that the above named material has been is true and accurate.	man and a second and	
Name of Authorized Agent Sig	nature	/ Receipt Date
MARITE ELON INC.		

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e	9/21/05
Time —	~32:40 PM
Ticket#	66071

Approval # 250974

Type of Material <u>Gross</u> <u>Tare</u> GASOLINE & # 2 OIL 78,580 25,800

Net Tons #Drums 26.39

WM ID# 3 TOM DURANTE Signature___

Bill of Lading#

Manifest#

7493

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D. . . er DANIEL

Truck # TINEO 10

Customer Generator ALLIEDENVIRONMENTAL GROUP, INC WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THRD STREET

EROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

2	9/	21/05
Timé	-12	#44°PM
Ticket#	66	5077
Approval	#	250974

Type of Material

GASOLINE & # 2 OIL

NOTES 1:

NOTES 2:

<u>Gross Tare Net Tons #Drums</u> 86,400 25,800 30.30

WM ID# 3 TOM DURANTE Signature_ Bill of Lading# Manifest# 14043 St. Manifest# Trans. ID# 142 Transporter A.B. RECYCLING LLC DE-SW Permit# Trans. Addr. 190 POMPTON PLAINS CROSSROADS **WAYNE, NJ 07470** iver **CRLANDO** Truck # MUNOZ 200 Customer ALLIED ENVIRONMENTAL GROUP, INC Generator WEN PROPERTIES BROOKLYN LLC Generator Site 214 THIRD STREET BROOKLYN, NY 11215 Contact 1 STUBERRY 800-969-DIRT Contact 2 **ALLAN PARKER**

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/21/05 Cate Time' ** \$2:44 PM

66078 Ticket#

Approval # 250974

Type of Material Gross <u>Tare</u> Net Tons #Drums

GASOLINE & # 2 OIL 27,300 100,300 36.50

WM ID# 3 TOM DURANTE

Bill of Lading#

Manifest# 13457

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Signature_

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver TERRY Truck # JM 28

Customer ALLIED ENVIRONMENTAL GROUP, INC

Generator WFM PROPERTIES BROOKLYN LLC

ALLAN PARKER

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT Contact 2

NOTES 1:

MOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/21/05 __(e 12:45 PI Time 66079 Ticket#

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u>

92,140

Tare 25,920

Net Tons 33.11

#Orums

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13449

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

uriver

CRISTIAN

Truck # J&J 13

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

MOTES 1:

MOTES 2:

300-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e 9/21/05

ime . 1:25.₽M Ticket# 66087

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

98,140

28,200

34.97

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

6342

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

	29 ⊅M ≈ 6089				
Approval #	250974				
Type of Mat GASOLINE & #		<u>Gross</u> 87,840 2	<u>Tare</u> 8,450	<u>Net Tons</u> 29.70	#Drums
WM ID# Bill of Lading# Manifest# St. Manifest#	3 TOM DURANTE 7828		Sig	nature	
Trans, ID# Transporter Trans, Addr.	143 TOP SOIL DEPOT INC. 190 POMPTON PLAINS WAYNE, NJ 07470	S CROSSROADS	;	DE-SW Perm	nit#
D. ar	ROMULO	Truck	# RB 1		
Generator	ALLIED ENVIRONMENT WFM PROPERTIES BRO 214 THIRD STREET BROOKLYN, NY 1121	DOKLYN LLC	С		
Contact 1 Contact 2 NOTES 1:	STU BERRY ALLAN PARKER		800-969	9-DIRT	
L	·				

9/21/05

MOTES 2:



WHITE-FACILITY

BLUE-GENERATOR

190 POMPTON PLAINS CROSS ROAD, WAYNE, NEW JERSEY 07470

Fax: 973-835-3928 • www.topsoildepot.com
 ** A New Jersey Corporation **

Log I	Number	
	7828	

NON-HAZARDOUS MATERIAL MANIFEST

GENERATOR

is true and accurate.		and the second s
nereby certify that the above named material has been	accepted and to the best of m	y knowledge the foregoing
Address	State Permit #	
Site Name	Phone No	
	TINATION	
Driver Signature Shipment Date	Driver Signature	Delivery Date
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the abo delivered without incident to	ve named material was the destination listed below.
State Permit #		
·	Truck Number	47
Address	Vehicle License No./State	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Transporter Name	Driver Name (Print)	A Samuel Commence
	NSPORTER	
Most Dominosch Mai/ Generator Authorized Agent Name Si	gnature	Shipment Date
applicable regulations.		_
any applicable state law, is not a hazardous waste a is not a DOT hazardous substance as defined by 49 and accurately described above, classified, packaged	is defined by 40 CFR Part 26 CFR Part 172 or any applica	1 or any applicable state law, able state law, has been fully
I hereby certify that the above named material does n		ned by 40 CER Bort 250 10 or
250974 CONTAMINATED SO		
Approval Number Number Number		Net Weight (Tons)
Description of Material	Codes Gross Weight	
Phone No	Phone No.	
_ brookings of		
Address 214 http://www.	_ Address	· -

PINK-TRUCKING COMPANY

CANARY-CONTRACTOR

CLEAN EARTH OF CARTERET, INC 24 Middlesex Avenue Carteret, NJ 07008

Time	21/05 39 PM - 5090 250974		INC	(732)-541- COMING LOA	
Type of Mate	=	<u>Gross</u> 87,040 27	<u>Tare</u> 7,050	<u>Net Tons</u> 30.00	#Drums
WM ID# Bill of Lading# Manifest# St. Manifest#	3 TOM DURANTE		Sigr	cature	
Trans. ID# Transporter Trans. Addr.	143 TOP SOIL DEPOT INC. 190 POMPTON PLAIN WAYNE, NJ 07470			DE-SW Perr	mit#
Ver	BOLIVAR	Truck #	SM 02		
Generator	ALLIED ENVIRONMEN WFM PROPERTIES BE 214 THIRD STREET BROOKLYN, NY 1121	OOKLYN LLC	:		
Contact 1 Contact 2	STU BERRY ALLAN PARKER		800-969	-DIRT	

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

) .a	9/21/05			
Time	1:33 PM -			
Ficket#	66095			

Approval # 250974

Contact 2

NOTES 1:

NOTES 2:

ALLAN PARKER

Type of Mat GASOLINE & #		<u>Gross</u> 82,440	<u>Tare</u> 25,800	Net Tons 28.32	#Drums
WM ID# Bill of Lading# Manifest# St. Manifest#	3 TOM DURANTE		S	ignature	
•	143 TOP SOIL DEPOT INC. 190 POMPTON PLAIN WAYNE, NJ 07470		DS	DE-SW Peri	mit#
.ver	DANIEL	Truc	k # TINEO	10	
Generator	ALLIED ENVIRONMEN WFM PROPERTIES 8R 214 THIRD STREET BROOKLYN, NY 1121	OOKLYN LLC			
Contact 1	STU BERRY		800-96	39-DIRT	

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ate 9/21/05

Ticket# 66105

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

90,620

25,920

32.35

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest# 6

6343

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

CRISTIAN

Truck # J&J 13

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

r

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ate 9/21/05 Time 2:08 PM

Ticket#

66108

Approval # 250974

Type of Material Gross Tare Net Tons #Drums

GASOLINE & # 2 OIL 92,580 27,300 32.64

WM ID# 3 TOM DURANTE Signature_____

Bill of Lading#

Manifest# 13456

St. Manifest#

Trans. ID# 142

Transporter A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Jriver TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Centact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ite 9/21/05

Time

2:09 PM

Ticket# 66110

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 88,620 <u>Tare</u>

25,950

Net Tons 31.34 #Drums

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

08859

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

√river

11

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

æ

9/21/05

Time

3:09 PM

Ticket#

66111

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

82,220

25,800

28.21

WM ID#

3

TOM DURANTE

Signature____

Bill of Lading#

Manifest#

08858

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

CRLANDO

Truck # MUNOZ 200

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

_ate

9/21/05

Time

3:15 PM

Ticket#

66122

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

83,920

25,800

29.06

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

7494

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Jriver

DANIEL

Truck # TINEO 10

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24-Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ite 9/22/05

Time

9:49 AM

Ticket# 6

66141

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,740

28,200

32.27

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08860

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

riverز

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

MOTES 1:

NOTES 2:

ו אוע-פספ-טטס

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05 е

Time

9:49 AM

Ticket#

66142

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

89,740

25,950

31.90

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08875

St. Manifest#

Trans, ID#

143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

MOTES 2:

Z#Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

9:51 AM

Ticket#

66146

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

96,480

27,300

34.59

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

14075

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

) ute 9/22/05

Time

9:51 AM

Ticket#

66147

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,080

27,000

34.04

WM ID#

3

TCM DURANTE

Signature

Bill of Lading#

Manifest#

08231

St. Manifest#

Trans, ID#

143

Transporter |

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JULIO

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

SRCOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

ZP Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05 ۍ.

Time

9:52 AM

Ticket#

66148

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

85,020

26,450

29.28

WM ID#

3

TOM DURANTE

Signature___

Bill of Lading#

Manifest#

09241

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

√iver

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

MOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e. 9/22/05

Time

9:52 AM

Ticket#

66149

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

96,340

29,650

33.34

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

11182

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

JONATHAN

Truck # VELARDE 2

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

9:53 AM

Ticket# 66152

Approval # 250974

Type of Material

Gross

Гаге

Net Tons

#Drums

GASOLINE & # 2 OIL

87,840

28,450

29.70

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

7827

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

ROMULO

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:



190 POMPTON PLAINS CROSS ROAD, WAYNE, NEW JERSEY 07470

Fax: 979-835-3928 • Www.topsoildepot.com
• A New Jersey Corporation • •

Log	Number 732 7	
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NON-HAZARDOUS MATERIAL MANIFEST

GENERATOR

Address 2 1/1 1/1/10 1 k	Shipping Location _	<u> </u>
Address 2/1/ 1/1/1/ 5/1/	Address	
1 First ly	<u>, , , , , , , , , , , , , , , , , , , </u>	
Phone No	Phone No	
	Codes Gross Weig	ght
Description of Ma	aterial	
Approval Number	Tare Weigh	Net Weight (Tons)
250974 CONTAINED		
	FOR THE SPECIAL Net Weight	
any applicable state law, is not a haze is not a DOT hazardous substance as and accurately described above, class applicable regulations.	s defined by 49 CFR Part 172 or an sified, packaged and is in proper co	ny applicable state law, has been fully addition for transportation according to
Generator Authorized Agent Name	Signature	Shipment Date
t.	TRANSPORTER	-(4.2)
Transporter Name	Driver Name (Print	
Address		
	Truck Number	· · · · · · · · · · · · · · · · · · ·
State Permit #		
I hereby certify that the above named m picked up at the generator site listed abo	naterial was I hereby certify that	at the above named material was notident to the destination listed below.
Driver Signature	Shipment Date Driver Signature	Delivery Date
	DESTINATION	•
Site Name		e No
Address		Permit #
I hereby certify that the above named m	,	
is true and accurate.	1 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	9/2.12
	Signature	Receipt Date
Name of Authorized Agent	y Olymators y	,

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05 C 10:24 AM Time

Ticket#

66153

Approval # 250974

Type of Material <u>Gross</u> <u>Tare</u> Net Tons #Drums GASOLINE & # 2 OIL 87,260 27,050 30.10

WM ID#

3 TOM DURANTE Signature

Bill of Lading# 🦟

Manifest# 07552

Trans. ID#

St. Manifest#

143

Transporter TOP SOIL DEPOT INC. DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

10:35 AM

66160

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

92,140

25,920

33.11

WM ID#

Ticket#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

07946

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

CRISTIAN

Truck # J&J 13

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

ARTH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

10:36 AM

Ticket#

66161

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

94,980

25,000

34.99

WM ID#

3 TOM DURANTE Signature___

Bill of Lading#

Manifest#

07947

St. Manifest#

Trans. ID#

143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Эď

GUS

Truck # MUNOZ 57

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

10:38 AM

Ticket#

66165

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

91,860

26,000

32.93

WM ID#

3

TOM DURANTE

Signature___

Bill of Lading#

Manifest#

09422

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river.

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

EROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

MOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

₹ate

9/22/05

, ime

10:39 AM

Ticket#

66167

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

95,760

29,050

33.35

WM ID#

3

TOM DURANTE

Signaturé_

Bill of Lading#

Manifest#

08221

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Oriver

HENRY

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

2-¥Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05 , :e

fime

11:02 AM

Ticket#

66171

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,240

29,150

30.54

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09421

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

FAUSTO

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ate

9/22/05

Time

11:14 AM

Ticket#

66176

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 O!L

83,520

28,000

27.76

WM ID#

3

TOM DURANTE

Signature_____

Bill of Lading#

Manifest#

09488

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

ALFREDO

Truck # CUENCA 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

•

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

. . E	9/22/03
Time	1 2:56 ∩ M
Ticket#	66185

Approval # 250974

Contact 2

MOTES 1:

MOTES 2:

ALLAN PARKER

Type of Material	<u>Gross</u>	<u>Tare</u>	Net Tons	#Drums
GASOLINE & # 2 OIL	85,920	27,940	28.99	

WM ID# Bill of Lading#	3	TOM DURANTE		Signature	
Manifest# St. Manifest#	0948	2			
Trans. ID#	143				
Transporter	TOP S	OIL DEPOT INC.		DE-SW	Permit#
Trans. Addr.		OMPTON PLAINS CROS IE, NJ 07470	SROADS		
iver	MANU	JEL	Truck #	ROBLES 4	
Customer	ALLIE	D ENVIRONMENTAL GR	OUP, INC	;	
Generator	WFM I	PROPERTIES BROOKLY	N LLC		
Generator Site		HIRD STREET KLYN, NY 11215			
Contact 1	STU B	BERRY		800-969-DIRT	

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date 9/22/05 Time 12:57 рм

Ticket# 66186

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 87,400

Net Tons 30.05

#Drums

WM ID#

3 TOM DURANTE

Signature_

<u>Tare</u>

27,300

Bill of Lading#

Manifest#

14074

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ate

9/22/05

Time

1:20 PM

Ticket#

66188

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u> 92,700

<u>Tare</u>

Net Tons

#Drums

28,200

32.25

WM ID#

3

TOM DURANTE

Signature___

Bill of Lading#

Manifest#

08874

St. Manifest#

Trans. ID#

143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

)river

LUIS

Truck # VINAN 20

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

te

9/22/05

fime

1:21 PM____

Ticket#

66189

Approval # 250974

Type of Material

Gross

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

86,180

25,950

30,12

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

08876

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

214 IHRD SIKEET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

·

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

1:21 PM-

Ticket#

66190 Ì

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

89,660

28,450

30.60

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

7824

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

ROMULO

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:



Name of Authorized Agent

BLUE-GENERATOR

WHITE-FACILITY

190 POMPTON PLAINS CROSS ROAD, WAYNE, NEW JERSEY 07470

Fax: 973-835-3928 • www.topsoildepot.com
** A New Jersey Corporation **

Log Number
7824

NON-HAZARDOUS MATERIAL MANIFEST

MWholesale	GEN	IERATO	OR	
Generator Name 1	JFM Horselly	_ Shippir	g Location	<u> </u>
Address 2//1	Paris 1			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	· ·	
Phone No		- Phone	No.	
•	Description of Material	Codes	Gross Weight	
Approval Number	DOLANGE PARTY K. TI	1	Tare Weight	Net Weight (Tons)
250779	Belinship 1 8 1 5	1	Net Weight	
and accurately desc applicable regulation	dous substance as defined by 49 cribed above, classified, packaged ns. WHUSON SINGLE SI	i and is	n proper condition for	transportation according to
Generator Authorized	Agent Name S	gnature	Ś	Shipment Date
		NSPOR		**.
Transporter Name	1 2 1 2	Driver	Name (Print)	Konsido -
Address		Vehicl	e License No./State	HIPSE
<u> </u>		Truck	Number	
State Permit #				
	ne above named material was erator site listed above.	l here delive	by certify that the above red without incident to t	e named material was the destination listed below.
,			·	
Driver Signature	Shipment Date	Driver	Signature	Delivery Date
Oito Nome	DEST	ΓΙΝΑΤΙΟ /		
Address			State Permit # _	
nereby certify that the strue and accurate.	ne above named material has been	accepted	and to the best of my	knowledge the foregoing

PINK-TRUCKING COMPANY

CANARY-CONTRACTOR

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

1:22 PM----

Ticket#

66192

Approval # 250974

Type	<u>of</u>	Mat	<u>erial</u>

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

87,680

27,050

30.32

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

07551

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

DOODELAN NY 1131E

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time 1:23_PM

Ticket# 66194

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

99,480

25,920

36.78

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

09244

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

CRISTIAN

Truck # J&J 13

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

DDDDVINAL NV 11015

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05 Time 1:24 PM-1

Ticket# 66195

Approval # 250974

Type of Material Gross Tare Net Tons #Drums

GASOLINE & # 2 OIL 82,120 28,700 26.71

3 TOM DURANTE

Signature_____

Bill of Lading#

WM ID#

Manifest#

13821

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

RUBEN

Truck # VELARDE 3

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05 **ነ** :25 ₽Μ * Time

Ticket#

66197

Approval # 250974

Type of Material <u>Gross</u> <u>Tare</u> Net Tons #Drums

GASOLINE & # 2 OIL 95,540 25,000 35.27

WM ID# 3 TOM DURANTE

Manifest# 07948

St. Manifest#

Bill of Lading#

Trans. ID#

143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Signature____

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

GUS /er

Truck # MUNOZ 57

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

1 ime

15:25-PM

Ticket#

66198

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

78,840

29,650

24.60

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08098

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

ĵ

JORGE

Truck # VELARDE 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC WFM PROPERTIES BROOKLYN LLC

Generator

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

1:27-PH->

Ticket#

66202

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

87,300

26,450

30.42

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

09242

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

SOUCH MY PARTIES

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

fime Ticket# 1·29 PM · 66204

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

94,480

29,650

32,42

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

11181

St. Manifest#

Trans, ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

.ver

NAHTANOL

Truck # VELARDE 2

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

2:04 PM ---

Ticket#

66212

Approval # 250974

Type of Material

<u>Gross</u>

Tare Net Tons

#Drums

GASOLINE & # 2 OIL

82,800

26,000

28.40

WM ID#

3

TOM DURANTE

Signature___

Bill of Lading#

Manifest#

09396

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

√er

SERGIO

Truck # LMD 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

2:05 PM

Ticket#

66213

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

88,920

29,050

29.94

WM ID#

3

TOM DURANTE

Signature____

Bill of Lading#

Manifest#

08220

St. Manifest#

Trans. ID#

143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

HENRY

Truck # KIMARVI 23

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

MOTES 2:

🏥 🍍 🎉 🚧 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

rune

2:57 PM_

Ticket#

66222

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u> 97,520

<u>Tare</u> 29,150

Net Tons 34.18

#Drums

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

10364

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

FAUSTO

Truck # JENCAR 67

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e	9/22/05
rime	3:01 PM

Ticket# 66223

Approval # 250974

Type of Material
GASOLINE & # 2 OIL

<u>Gross</u> 97,080 <u>Tare</u> 28,000 Net Tons 34.54

#Drums

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13461

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

ALFREDO

Truck # CUENCA 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

3:01 PM_-

Ticket#

66224

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

94,860

27,940

33.46

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09483

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

MANUEL

Truck # ROBLES 4

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

MOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

3:03 PM

Ticket#

66228

Approval # 250974

Type of Material

<u>Gross</u>

1/ '

<u>Tare</u>

Net Tons

#Drums

GASOL!NE & # 2 OIL

96,080

28,700

33.69

WM ID#

3 7

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13820

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

√er

RUBEN

Truck # VELARDE 3

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WEM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215 .

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

MOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

:e	9/22/05
ſime	3:04 PM
Ticket#	66229

Approval # 250974

Contact 1

Contact 2

NOTES 1:

NOTES 2:

STU BERRY

ALLAN PARKER

Type of Material	<u>Gross</u>	Tare	Net Tons	#0
GASOLINE & # 2 OIL	93,100	28,200	32.45	#DIUMS

WM ID# Bill of Lading# Manifest# St. Manifest#	0887	TOM DURANTE		Signature
Trans. ID#	143			
Transporter Trans. Addr.	190 P	OIL DEPOT INC. OMPTON PLAINS CR IE, NJ 07470	OSSROADS	DE-SW Permit#
ver	LUIS		Truck #	VINAN 20
Customer	ALLIEC	ENVIRONMENTAL (GROUP, INC	
Generator Generator Site	WFM P 214 TI	ROPERTIES BROOKL	YN LLC	

THANK YOU

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07003 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

rime

3:04 PM

Ticket#

66230

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

87,280

25,950

30.66

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

03878

St. Manifest#

Trans. ID#

143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver.

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

, ime

3:05 PM

Ticket#

66231

Approval # 250974

Type of Material

Gross.

<u>Tare</u>

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

99,640

27,000

36.32

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

12336

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

JULIO

Truck # KIMARVI 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/22/05

Time

3:50 PM -

Ticket#

66237

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

97,000

27,000

35.00

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

08105

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

JUAN

Truck # JALINA 25

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROCKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

. 1213 114 1 1 111111

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23	0
	9/23/

Time

Ticket#

66249

Approval # 250974

Type of Material

<u>Gross</u>

Tare **Net Tons** #Drums

GASOLINE & # 2 OIL

92,020

25,950

33.03

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08877

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

Time

9:48 AM

Ticket#

66250

Approval # 250974

Type of Material

Gross

Tare

Net Tons

<u>#Drums</u>

GASOLINE & # 2 OIL

90,620

27,300

31.66

WM ID#

TOM DURANTE 3

Signature,

Bill of Lading#

Manifest#

14070

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Luver

}

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Signature_

9/23/05 Time 9:48 AM Ticket# 66251

Approval # 250974

 Type of Material
 Gross
 Tare
 Net Tons
 #Drums

 GASOLINE & # 2 OIL
 84,460
 25,500
 29.48

WM ID# 3 TOM DURANTE

Bill of Lading#

Manifest# 08412

St. Manifest#

Trans. ID# 143

Transporter TOP SOIL DEPOT INC.

P SOIL DEPOT INC. DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver MANUEL

Truck # MANOLOS 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

EROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT

Contact 2 ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

٥ 9/23/05

Time

9:49 AM

Ticket#

66253

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

85,640

29,650

28.00

WM ID#

3

TOM DURANTE

Signature___

Bill of Lading#

Manifest#

07845

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

river

JORGE

Truck # VELARDE 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WEM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

INCOMING LOAD TICKET 9/23/05 Time 9:49 AM 66254 Ticket# Approval # 250974 Net Tons #Drums <u>Tare</u> **Gross** Type of Material 32.42 92,780 27,940 GASOLINE & # 2 OIL Signature_ TOM DURANTE WM ID# 3 Bill of Lading# Manifest# 09486 St. Manifest# Trans. ID# 143 DE-SW Permit# TOP SOIL DEPOT INC. Transporter 190 POMPTON PLAINS CROSSROADS Trans. Addr. WAYNE, NJ 07470 Truck # ROBLES 4 MANUEL uriver ALLIED ENVIRONMENTAL GROUP, INC Customer WFM PROPERTIES BROOKLYN LLC Generator Generator Site 214 THIRD STREET **PROOKLYN, NY 11215** 800-969-DIRT STU BERRY Contact 1 Contact 2 ALILAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

Lime

9:51 AM

Ticket#

66259

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

89,240

27,050

31.10

WM ID#

3 TOM DURANTE Signature__

Bill of Lading#

Manifest#

12394

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:



A.B. Kecychny, Llg

190 Pompton Plains Crossroads Wayno, N.J. 07470 Tel: 973-835-9434 Fax: 973-835-3928 Log Number

12394

NON-HAZARDOUS MATERIAL MANIFEST

GENERATOR

Generator Name	and hacklyd Lie	_ Shipping	Location	
	THO STREET			
	Kly1 /11	_ / 100/ 000		
Phone No	1,500	_ Phone N	lo	
De	escription of Material	Codes	Gross Weight	
250974	INFRANCOSUS PETR	. 2	Tare Weight Net Weight	Net Weight (Tons)
I hereby certify that the a	bove named material does ls not a hazardous waste a	not contai		
is not a DOT hazardous and accurately described applicable regulations.	substance as defined by 49 above, classified, packaged	9 CFR Par d and is in	t 172 or any applicable n proper condition for tr	state law, has been fully ansportation according to
1/10/2 1/ 1/21	t vácz / wykie nt Name S	F Policy	and the second	<u> 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600 - 1600</u>
Generator Authorized Age	تعمد	•		oment Date
	TRA	NSPORT	ren 🦾	1 -
Transporter Name A.B. R	ECYCLING, LLC	Driver	Name (Print)	1/1/2 P.
Address 190 Pompton I	Plains Cross Road			11020.
Wayne, N.J. 07	'470	Truck	Number	11 18 2 - 1
State Permit # NJ561	,	•		
I hereby certify that the ab picked up at the generator			by certify that the above red without incident to the	named material was odestination listed below.
Matrial Con	Shipment Date	s k	01018 K &	1/1 1/12-12
Driver Signature	Shipment Date	Driver	Signature	Delivery Date
Site Name (1/2/2/2/2	DES	TINATIO	N A Phone No.	
			· -	
•	ove named material has been		/	nowledge the foregoing
Name of Authorized Agent		nature /		// Receipt Date

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

Time

10:06 AM

Ticket#

66263

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

<u>Gross</u> 91,060

Tare

28,450

Net Tons 31.30

#Drums

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

7821

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

ROMULO

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

HOTES 1:

NOTES 2:



WHITE-FACILITY

BLUE-GENERATOR

190 POMPTON PLAINS CROSS ROAD, WAYNE NEW JERSEY 07470

Fax: 973-835-3928 • www.topsoildepot.com • A New Jersey Corporation • •

Log Number
7821

NON-HAZARDOUS MATERIAL MANIFEST

GENERATOR

	(CLI	TERMIC	ZN		
Generator Name	of his Duo : goding of	≟: . _ Shippin	g Location	<u> </u>	
Address 2111	HEIRD CLOSET	Address		·	
5	Hilly of cast				
Phone No.	. *				
r none no		_ Pnone !	No		
	Description of Material	Codes	Gross Weight		•
Approval Number	THE HAZIAR DOUG 1811	(C.C.	Tare Weight	Net We	eight (Tons)
.	Catterini Cate G Soil		rare weight	1497 446	agni (Tons)
	DESTRUCTO FOR PAREY. 7.		Net Weight		
V "	1	- V	ŀ		
applicable regulation	Light HARDON CO				•
	TRAI	NSPOR	TER		
Transporter Nome					
rransporter Name			Name (Print)		<u> </u>
Address	· · · · · · · · · · · · · · · · · · ·	Vehicle	e License No./State		
		Truck	Number		/
State Permit #	····				
	he above named material was erator site listed above.		by certify that the al- red without incident	bove named mater to the destination	ial was listed below.
					4
Driver Signature	Shipment Date	Driver	Signature		Delivery Date
,		TINATIO			
Site Name	<u> </u>		· Phone No		
Address		_	State Permit	#	·
nereby certify that the is true and accurate.	ne above named material has been	accepted	and to the best of	my knowledge the	foregoing
				7/23/0	5
Name of Authorized A	Agent Sign	ature		<u> </u>	Receipt Date

PINK-TRUCKING COMPANY

CANARY-CONTRACTOR

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

. 3	9/23/05
Time	11:30 AM

Ticket#

66282

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u> 78,900

Tare -

26,450

Net Tons 26.22

#Drums

WM ID# 3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

09243

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e 9/23/05 Time 11:30 AM

Ticket# 66283

.

Approval # 250974

Type of Material GASOLINE & # 2 OIL

<u>Gross</u> 88,000

<u>Tare</u>

29,650

Net Tons 29.18 #Drums

į

WM ID#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

11160

St. Manifest#

Trans, ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

1 - 4 - 4

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

. iver

JONATHAN

Truck # VELARDE 2

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROCKLYN LLC

Generator Site 214 THIRD STREET

SPOOKINA AN 11915

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

1 AIG-606-000

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

Time

12:03 PM

Ticket#

66288

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

89,080

28,000

30.54

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13815

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

. .ver

ALFREDO

Truck # CUENCA 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

صدو

9/23/05

Time

12:06 PM

Ticket#

66291

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

84,420

25,950

29.24

WM ID#

3

TOM DURANTE

Signature <u><</u>

Bill of Lading#

Manifest#

11237

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JORGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

سرو

9/23/05

Time

12:07 PM

Ticket#

66292

Approval # 250974

Type of Material

Gross

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

83,020

25,500

28.76

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

08413

St. Manifest#

Trans. ID#

143

Transporter TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

MANUEL

Truck # MANOLOS 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

Time

12:10 PM

Ticket#

66293

Approval # 250974

Type of Material

<u>Gross</u>

Tare

Net Tons

#Drums

GASOLINE & # 2 OIL

86,460

27,300

29.58

WM ID#

3

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

14069

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

L ver

TERRY

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

Date	9/23/05		
Time	12:52 PM		

Ticket# 66297

Approval # 250974

Type of Material	Gross	<u>Tare</u>	Net Tons	#Drums
GASOLINE & # 2 OIL	79 520		24.04	

WM ID# 3 TOM DURANTE Signature_____

Bill of Lading#

Manifest# 12773

St. Manifest#

Trans. ID# 142

Transporter A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr. 190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Driver

JORGE

Truck # VELARDE 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1 STU BERRY 800-969-DIRT Contact 2 ALLAN PARKER

NOTES 1: NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

Time

12:53 PM

Ticket#

66298

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

86,700

27,940

29.38

WM ID#

3 TOM DURANTE

Signature

Bill of Lading#

Manifest#

09485

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

/er

MANUEL

Truck # ROBLES 4

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

Time

12:54 PM

Ticket#

66300

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

85,080

27,050

29.02

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

07541

St. Manifest#

Trans, ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr. *

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

∟ .ver

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05 Time 12:54 PM

66301

Approval # 250974

Type of Material GASOLINE & # 2 OIL

Gross

<u>Tare</u>

Net Tons

#Drums

90,900

28,450

31,22

WM ID#

Ticket#

3 TOM DURANTE

Signature_

Bill of Lading#

Manifest#

7822

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ver

ROMULO

Truck # RB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT



190 POMPTON PLAINS CROSS ROAD, WAYNE, NEW JERSEY 07470

Fax: 973-835-3928 • www.topsoildepot.com
** A New Jersey Corporation **

Lo	Number	
	7822	

CANARY-CONTRACTOR

NON-HAZARDOUS MATERIAL MANIFEST

GENERATOR

Generator Name (**!)	man rakter	$t \in \mathcal{E}$ Shipping	Location	C 8, _ }	16
Address 2011	1999 - 1 grand	Address			
·	J		-		
Phone No	.J	Phone N	0.		
		Codes	Gross Weight		
	Description of Material		•	ĺ	
Approval Number	IVA HAZALDEIS PETE	; UL	Tare Weight		Net Weight (Tons)
250974	ENTAMINATED SE	16	Taro Weight		Not Worght (10hs)
			Net Weight		
	KSITIO BY CREYE	11.59	·		
is not a DOT hazardou and accurately describ applicable regulations.		e as defined 49 CFR Part ged and is in	by 40 CFR Pa 172 or any a proper condit	ert 261 or a pplicable s ion for tran	ny applicable state lav tate law, has been full sportation according t
1166 1261	gent Name	that I had	ail to	·	
Generator Authorized Ac	gent Name	Signature	<u>-</u>	Shipm	ent Date
	TR	ANSPORTE	ER .		
Transporter Name	T5.0	Driver N	ame (Print) _		A. Daniel
Address		Vehicle i	License No./St	ate	1
·	ه میمارین	Truck Nu	ımber	٠. و	. :
State Permit #		_			· · · · · · · · · · · · · · · · · · ·
hereby certify that the a picked up at the generate	above named material was or site listed above.	I hereby delivered	certify that the	above nament to the de	ned material was stination listed below.
	/ / / /	(
Driver Signature	Shipment Dat	e Driver Si	gnature	 -	Delivery Date
;	DE	RTINATION			· · · · · · · · · · · · · · · · ·
Site Name <u>Carantee</u>		<u> </u>	Phone No.		
Address					
	bove named material has bee				
meanining			, -		0/2/2
Name of Authorized Ager	nt Si	gnature			<u> // 25/05</u>
-	BLUE-GENERATOR PI				Hecelpt Date

PINK-TRUCKING COMPANY

BLUE-GENERATOR

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

Time

2:15 PM

Ticket#

66317

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

85,680

26,450

29.62

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13509

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

1

MAURO

Truck # CUENCA 17

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

ate

9/23/05

Time

2:16 PM

Ticket#

66318

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

92,800

29,650

31.58

WM ID#

3

TOM DURANTE

Signature

Bill of Lading#

Manifest#

11161

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Jriver

JCNATHAN

Truck # VELARDE 2

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Cenerator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

e 9/23/05

Time

2:17 PM

Ticket#

66319

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

<u>Gross</u>

Tare

Net Tons

#Drums

92,480 28,700 31.89

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13817

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

iver

RUBEN

Truck # VELARDE 3

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Cenerator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

300-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05 *f* :

Time

2:24 PM

Ticket#

66321

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,040

28,000

31.02

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

13814

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

.ver

ALFREDO

Truck # CUENCA 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WEM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

3ROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

Time

3:49 PM

Ticket#

66328

Approval # 250974

Type of Material

Gross

Tare Net Tons

#Drums

GASOLINE & # 2 OIL

86,760

25,950

30.40

WM ID#

TOM DURANTE 3

Signature____

Bill of Lading#

Manifest#

11238

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

.iver

JCRGE

Truck # MUNOZ 22

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN ILLC

Generator Site 214 THRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

800-969-DIRT

ITH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 **INCOMING LOAD TICKET**

9/23/05

3:49 PM

Ticket# 66329

4. 40

Approval # 250974

Type of Material

<u>Gross</u>

Net Tons <u>Tare</u>

#Drums

GASOLINE & # 2 OIL

89,400

26,120

31.64

WM ID#

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

08414

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans, Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

er

MANUEL

Truck # MUNOZ 01

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

3:50 PM

Ticket# 66330

Approval # 250974

Type of Material

Gross

<u>Tare</u> **Net Tons** #Drums

GASOLINE & # 2 OIL

86,980

27,300

29,84

WM ID#

1

3 TOM DURANTE Signature

Bill of Lading#

Manifest#

08398

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

Ĺ er **TERRY**

Truck # JM 28

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

- 9/23/05

3:50 PM

Ticket# 66331

Approval # 250974

Type of Material

<u>Gross</u>

<u>Tare</u>

Net Tons

#Drums

GASOLINE & # 2 OIL

90,720

29,650

30.54

WM ID#

3

TOM DURANTE

Signature_

Bill of Lading#

Manifest#

12751

St. Manifest#

Trans. ID#

142

Transporter

A.B. RECYCLING LLC

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

∵er

JORGE

Truck # VELARDE 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC.

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

ARTH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05

3:51 PM

Ticket# 66332

Approval # 250974

Type of Material

GASOLINE & # 2 OIL 90,420

<u>Tare</u> 27,940

<u>Gross</u>

Net Tons 31.24

#Drums

WM ID#

TOM DURANTE

Signature.

Bill of Lading#

Manifest#

09484

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

MANUEL

Truck # ROBLES 4

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

RTH OF CARTERET, INC

4 Middlesex Avenue Carteret, NJ 07008 (732)-541-8909 INCOMING LOAD TICKET

9/23/05 T.... 3:53 PM

Ticket#

66333

Approval # 250974

Type of Material

Gross

Tare **Net Tons**

#Drums

GASOLINE & # 2 OIL

88,760

27,050

30.86

WM ID# :

3

TOM DURANTE

Signature,

Bill of Lading#

Manifest#

07542

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

D

BOLIVAR

Truck # SM 02

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

RTH OF CARTERET, INC

24 Middlesex Avenue Carteret, NJ 07008 ^ (732)-541-8909 INCOMING LOAD TICKET

9423/05 4:04 PM

Ticket#

66336

Approval # 250974

Type of Material

GASOLINE & # 2 OIL

Gross

<u>Tare</u>

Net Tons 31.40

#Drums

91,240 28,450

WM ID#

3

TOM DURANTE

Signature_

-Bill of Lading#

Manifest#

7823

St. Manifest#

Trans. ID#

143

Transporter

TOP SOIL DEPOT INC.

DE-SW Permit#

Trans. Addr.

190 POMPTON PLAINS CROSSROADS

WAYNE, NJ 07470

ег

ROMULO

Truck # RRB 1

Customer

ALLIED ENVIRONMENTAL GROUP, INC

Generator

WFM PROPERTIES BROOKLYN LLC

Generator Site 214 THIRD STREET

BROOKLYN, NY 11215

Contact 1

STU BERRY

800-969-DIRT

Contact 2

ALLAN PARKER

NOTES 1:

NOTES 2:

THANK YOU

7