



Commercial Real Estate Due Diligence Experts

**Phase I Environmental Site Assessment
of
1088 Brook Avenue
Bronx, New York 10456
Velocity Project # EA-14-0128**

Inspection Date: February 25, 2014

Issue Date: March 26, 2014



Prepared for:
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March 26, 2014

MTAG Services, LLC
8614 Westwood Center Drive, Suite 500
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**RE: 1088 BROOK AVENUE
BRONX, NEW YORK 10456**

Velocity Consulting, Inc. (Velocity) was engaged by MTAG Services, LLC to conduct a Phase I Environmental Site Assessment (ESA) on the above-referenced property. The Phase I ESA was conducted in accordance with the MTAG Services, LLC's Scope of Work for ESAs and ASTM E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 part of 40 CFR 312. I have the specific qualifications based on education, training and experience to assess a property of the nature, history and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

A handwritten signature in black ink that reads "Laura DiGiovanni".

Laura DiGiovanni
Environmental Professional

Project Summary

The Project Summary is a summation of the overall conditions of the property and should not be used as a stand-alone document. This Project Summary does not contain all of the information that is found in the full Phase I ESA report. The Phase I ESA report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.

**1088 Brook Avenue
Bronx, New York 10456
EA-14-0128**

Property Description	The subject property is an 8,750-square foot parcel developed with a 1-story 7,600-square foot garage building. The building is vacant and access to the building was not provided to Velocity. The building on-site was constructed in 1918 and prior tenants/uses have included a metal products warehouse, manufacturing, a garage, and auto repair shop.
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Assessment Component		No Further Action	Recognized Environmental Conditions and/or Non-ASTM Issue	Additional Work Warranted and (Cost)
2.5	Property Use	√		
2.6	Adjacent Properties	√		
3.0	User Information	√		
4.1	Regulatory Review		√	Geophysical survey and subsurface assessment (\$12,000); possible removal of USTs (\$10,000 per tank)
4.2	Historical Review		√	Subsurface assessment prior to redevelopment or change in use to residential (\$15,000);
5.1	USTs/ASTs		√	See Regulatory Review (4.1) above
5.2	Chemical Storage and Usage	√		
5.3	Chemical Spills		√	Address spilled oil (cost to be determined)
5.4	Odors	√		
5.5	Pits, Ponds, and Lagoons	√		
5.6	PCBs	√		
5.7	Waste Disposal	√		
5.8	Heating System	√		
5.9	Wells, Sumps, and Floor Drains	√		

Assessment Component		No Further Action	Recognized Environmental Conditions and/or Non-ASTM Issue	Additional Work Warranted and (Cost)
6.1	Asbestos		√	Prior to any renovation work on-site, perform an asbestos survey and file an ACP 5 or ACP 7 form (\$1,000)
6.2	Lead in Paint		√	If any renovation work is to be completed on-site, take precautions to limit dust (No cost)
6.3	Wetlands	√		
6.4	Radon	√		
6.5	Drinking Water	√		
6.6	Mold	√		

ASTM Recognized Environmental Conditions (RECs)

Regulatory Database and Underground Storage Tanks - During the site visit, two potential vent pipes were observed above the roof level of the building. A 1962 Certificate of Occupancy (CO34743) from the New York City Department of Buildings references a fire department approval for a gasoline tank installation at the subject property. The subject property is also listed on the New York State Department of Environmental Conservation (NYSDEC) Spills Database (Spill #9710196) for a citizen's report of the removal of two gasoline USTs from a former gasoline station at the subject property. Velocity has sent a freedom of information (FOI) request to the NYSDEC and the New York City Fire Department to gain additional information regarding Spill #9710196 and any gasoline tanks located on-site. The NYSDEC has responded with no information other than that listed on the database for Spill #9710196; and the NYCFD has not yet responded to Velocity's FOI. No data documenting the removal of gasoline tank(s) or showing whether any former gasoline tanks have impacted the subsurface at the subject property were available from the historical sources and public records reviewed to date for this assessment. The lack of data regarding the gasoline tank(s) and Spill #9710196 is a recognized environmental condition (REC) that warrants further action.

Historic Use - The historical records reviewed show a variety of manufacturing and auto-related businesses in the vicinity of the subject property dating back to 1909. Many of these facilities are shown as having buried gasoline tanks. These manufacturing and auto-related businesses operated during a time period that predates environmental regulatory oversight regarding the storage, disposal, reporting of spills, and cleanup requirements of hazardous chemicals and wastes. The area of the subject property still currently consists of warehouses and auto-related businesses, and it is possible that many of the buried gasoline tanks are still in place. Several of the neighboring properties are listed on the regulatory databases reviewed as having had releases that impacted the subsurface; however, none of the database listings are open cases with the State environmental regulatory agencies (see Section 4.2). Based on the long historical use of the surrounding area by manufacturing and auto-related businesses, it is possible that these previous and current uses of the surrounding area have impacted the subsurface at the subject property. These potential impacts are a recognized environmental condition (REC).

Spilled Material - An area of oil staining was observed on the concrete sidewalk near a pedestrian door at the northwest portion of the garage building. The staining covers an area of approximately four square feet and appears to originate from inside the building. Since access was not gained to the site structure, Velocity was unable to further assess the size and cause of the staining. The staining was wet and appeared recent.

ASTM Historical Recognized Environmental Conditions (HRECs)

Velocity's assessment has revealed no evidence of historical recognized environmental conditions in connection with the property.

ASTM Controlled Recognized Environmental Conditions (CRECs)

Velocity's assessment has revealed no evidence of controlled recognized environmental conditions in connection with the property that would warrant further investigation at this time.

Non-ASTM Scope Considerations

Asbestos - Velocity was not provided access to the interior of the building. Based on the construction date of the building (1918), it is possible that friable and/or non-friable suspect asbestos-containing (SAC) materials are located in the building.

Lead-based Paint - Velocity was not provided access to the interior of the building and therefore, Velocity could not assess the condition or test the painted surfaces in the building for lead-based paint. Given the original construction date of the building (1918) it is possible that subsurface layers of paint contain lead.

Recommendations

Regulatory Database and Underground Storage Tanks - Velocity recommends that a geophysical survey be conducted to identify any USTs located at the subject property. Any USTs identified should be removed in accordance with NYSDEC Petroleum Bulk Storage (PBS) regulations 6NYCRR Part 613.9b. A subsurface assessment should be conducted to determine if any of the USTs have impacted the subsurface. The cost to conduct a geophysical survey and subsurface assessment is approximately \$12,000. The cost to remove any identified USTs is approximately \$10,000 per tank. This estimate does not include additional costs associated with remedial actions if the tank(s) is found to have impacted the subsurface. In addition, the NYSDEC should be contacted in order to gain closure for Spill #9710196. The NYSDEC may grant closure based on completion of the above recommended activities, or may require additional assessment. Since additional activities required by the NYSDEC typically include subsurface investigative activities, it is recommended that the NYSDEC be contacted concurrent with the geophysical survey, tank removal, and subsurface assessment work recommended above.

Historic Use - Based on the non-residential use of the subject property and that the subject property is connected to the public water system, no action is warranted at this time regarding the historic use of the surrounding area. If the property is to be redeveloped or is to be occupied for residential use, a subsurface assessment should be conducted at that time to determine if the historic use of the surrounding area has impacted the subject property. A subsurface assessment of this nature will cost approximately \$15,000. It should also be noted that some portions of the above-recommended subsurface assessment may overlap with the UST investigative activities recommended in the preceding section.



Spilled Material - Velocity recommends that the source of the spilled material be determined and addressed. Since the source and total size of the spilled material is unknown, a cost to conduct these activities cannot be estimated at this time.

Asbestos - Prior to any renovation of the building on-site and pursuant to the Rules of the City of New York (RCNY) Volume 5, Title 15, Chapter 1, Velocity recommends that a New York City-certified asbestos investigator survey the building for any SAC materials and an asbestos control permit (ACP 5 or ACP 7) be submitted to the New York City Department of Buildings to notify the department of the existence of any asbestos (ACP 5) or the absence of asbestos (ACP 7) in the areas and materials to be disturbed. The cost of an ACP 5 or ACP 7 form submittal is approximately \$1,000. Any asbestos-containing materials that will be disturbed as part of the renovation activities should be removed by licensed personnel in accordance with applicable regulations.

Lead-based Paint - Based on the property's non-residential use, lead-based paint is not currently an issue of concern. However, Velocity recommends that any future renovation activities on-site be performed in accordance with Occupational Safety and Health (OSHA) regulations, New York City Health Code Section 173.14, and all other applicable local and state regulations and other standard operating procedures employed by renovation contractors.

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1.0 INTRODUCTION

Mr. Marc Marino, Director, MTAG Services, LLC (Client), engaged Velocity Consulting, Inc. (Velocity) to perform a Phase I Environmental Site Assessment (ESA) of the property located at 1088 Brook Avenue in Bronx, New York. With the exception of the items noted in Section 1.4 of this report, the Phase I ESA was conducted in general accordance with the ASTM E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

1.1 PURPOSE

The purpose of this assessment, as limited by its scope and consistent with good commercial and customary practice, is to assist MTAG Services, LLC in identifying recognized environmental conditions and non-ASTM issues of environmental concern associated with the subject property. This purpose will allow a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser defenses to CERCLA liability and/or to help understand potential environmental conditions that could materially impact the operation of the subject property.

The ASTM E 1527-13 Standard uses the following definitions to this purpose:

Recognized environmental condition: the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment; or 2) under conditions that pose a material threat to a release to the environment. *De minimis* conditions are not recognized environmental conditions

Historical recognized environmental condition: a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed in a matter accepted by the applicable regulatory agency (for example, as evidenced by the issuance of a no further action letter or equivalent), without subjecting the property to any *activity and use limitations*.

Controlled recognized environmental condition: a *recognized environmental condition* resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority and that subjects the property to *activity and use limitations*.

Additional ASTM E 1527-13 Standard definitions and other relevant definitions are provided in Section 9.0.

1.2 SCOPE OF SERVICES

The Phase I ESA was conducted in accordance with ASTM E 1527-13 Standard. In addition to the ASTM E 1527-13 Standard, and as agreed upon in the Letter of

Engagement signed by MTAG Services, LLC, the following additional considerations were added to the scope of work:

- In structures constructed prior to 1985, Velocity performed a limited asbestos survey consisting of the collection of samples of suspect friable and damaged non-friable friable asbestos-containing materials, and a summary of the quantity, condition, and location of the asbestos-containing materials.
- A review of existing federal, state, or local scientific studies regarding average radon gas concentrations for the area of the subject property was conducted.
- A visual evaluation of painted surfaces was conducted. In pre-1978 residential buildings, areas of damaged paint are either qualitatively tested for lead using chemical reaction swabs or are quantitatively tested for lead by submitting chip samples to a laboratory for analysis.
- A visual search for wetlands on or adjacent to the subject property.
- A review of the most recent available water quality report for the entity that supplies drinking water to the subject property to determine compliance with federal guidelines.
- A recommendation and associated cost estimate for each identified recognized environmental condition that warrants further action(s) is included in the report.

1.3 SIGNIFICANT ASSUMPTIONS

Velocity relied on information derived from secondary sources including governmental agencies, the client and/or User, designated representatives of the client and/or User, property contact, property owner, property owner representatives, computer databases, and personal interviews. Except as set forth in this report, Velocity has made no independent investigation as to the accuracy and completeness of the information derived from these secondary sources and has assumed that such information is accurate and complete.

An independent data research company provided the Standard Environmental Record Sources Review referenced in this report. Information on surrounding area properties was requested for approximate minimum search distances and is assumed to be correct and complete unless obviously contradicted by Velocity's observations or other credible referenced sources reviewed during the assessment. Velocity shall not be liable for any such database firm's failure to make relevant files or documents properly available, to

properly index files, or otherwise to fail to maintain or produce accurate or complete records.

Groundwater flow and depth to groundwater, unless otherwise specified by on-property well data, are assumed based on contours depicted on the United States Geological Survey topographic maps.

Velocity assumes that the client and/or User, property owner, property manager, Key Site Manager, and their representatives and legal counsel, used good faith in answering questions and in obtaining information for the subject property as defined in 10.8 of the ASTM E 1527-13 Standard. This also includes obtaining relevant reports and documents from previous owners, operators, tenants, brokers, financial institutions etc.

Velocity assumes the client has designated appropriate and knowledgeable people as site contacts, including Key Site Managers.

1.4 LIMITATIONS AND EXCEPTIONS

Velocity has prepared this Phase I ESA report using reasonable efforts to identify *recognized environmental conditions* associated with hazardous substances or petroleum products at the property. Findings contained within this report are based on information collected from observations made on the day(s) of the site reconnaissance and from reasonably ascertainable information obtained from certain public agencies and other referenced sources.

As per Sections 4.5.1, 4.5.2 and 4.5.3 of the ASTM E 1527-13 Standard, a Phase I ESA is not an exhaustive investigation of the property and environmental conditions on such property and a Phase I ESA cannot completely eliminate uncertainty regarding the potential for *recognized environmental conditions* in connection with a property. Performance of the Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property, and this Phase I ESA recognizes reasonable limits of time and cost.

This report is not definitive and should not be assumed to be a complete and/or specific definition of all conditions above or below grade. Current subsurface conditions may differ from the conditions determined by surface observations, interviews and reviews of historical sources. The most reliable method of evaluating subsurface conditions is through intrusive techniques, which are beyond the scope of this report. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other property construction purposes. Any use of this report by any party, beyond the scope and intent of the original parties, shall be at the sole risk and expense of such user.

This report is not an environmental compliance survey and Velocity makes no representation or warranty that the past or current operations at the property are, or have been, in complete compliance with all applicable federal, state and local laws, regulations and codes. Regardless of the findings stated in this report, Velocity is not responsible for consequences or conditions arising from facts not fully disclosed to Velocity during the assessment or from areas that Velocity was not provided access to during the site reconnaissance.

This report is not a Vapor Intrusion Survey.

The limited asbestos survey is not meant to comply with Asbestos Hazard Emergency Response Act (AHERA), 40 Code of Federal Regulations (CFR) Part 763, National Emission Standards for Hazardous Air Pollutants (NESHAP) 40 CFR 61, Occupational Safety and Health (OSHA) 29 CFR Part 1926.1101, or other local, state, or federal regulations.

Velocity used reasonable efforts to identify evidence of aboveground and underground storage tanks, ancillary equipment, asbestos-containing materials, mold, and evidence of releases on the property during the assessment. "Reasonable efforts" were limited to observation of accessible areas, review of referenced public records and interviews. These reasonable efforts are non-destructive and do not include the disassembly or operation of equipment, or a survey of areas hidden from view by walls, ceilings, soffits, etc. These reasonable efforts may not identify subsurface equipment or evidence hidden from view by things including, but not limited to, snow cover, paving, construction activities, stored materials and landscaping.

Any estimates of costs or quantities in this report are approximations for commercial real estate transaction due diligence purposes and are based on the findings, opinions and conclusions of this assessment, which are limited by the scope of the assessment, schedule demands, cost constraints, accessibility limitations and other factors associated with performing the Phase I ESA. Subsequent determinations of costs or quantities may vary from the estimates in this report. The estimated costs or quantities in this report are not intended to be used for financial disclosure related to the Financial Accounting Standards Board (FASB) Statement No. 143, FASB Interpretation No. 47, Sarbanes/Oxley Act or any United States Securities and Exchange Commission reporting obligations, and may not be used for such purposes in any form without the express written permission of Velocity.

Velocity is not a professional title insurance or land surveyor firm and makes no guarantee, express or implied, that any land title records acquired or reviewed in this report, or any physical descriptions or depictions of the property in this report, represent a comprehensive definition or precise delineation of property ownership or boundaries.

The Environmental Professional Statement on page 2 of this report does not “certify” the findings contained in this report and is not a legal opinion of such *Environmental Professional*. The *Environmental Professional* Statement is intended to document Velocity’s opinion that an individual meeting the qualifications of an Environmental Professional was involved in the performance of the assessment and that the activities performed by, or under the supervision of, the *Environmental Professional* were performed in conformance with the standards and practices set forth in 40 CFR Part 312 per the methodology in ASTM E 1527-13 Standard and the scope of work for this assessment.

In accordance with the ASTM E 1527-13 Standard, this report is presumed to be valid for a six month period. If the report is older than six months, the following information must be updated in order for the report to be valid: (1) regulatory review, (2) site visit, (3) interviews, (4) specialized knowledge and (5) environmental liens search. Reports older than one year may not meet the ASTM E 1527-13 Standard and therefore, the entire report must be updated to reflect current conditions and property-specific information.

ASTM E1527-13 states that the User of an environmental site assessment may include, without limitation, a potential purchaser of the subject property, a potential tenant of the subject property, an owner of the subject property, a lender, or the manager of the subject property. Per Section 6 of the ASTM E 1527-13 Standard, User Responsibilities, the User of this assessment has specific obligations for performing tasks during this assessment that will help identify the possibility of *recognized environmental conditions* in connection with the property. Failure by the User to fully comply with the requirements may impact their ability to use this report to help qualify for *Landowner Liability Protections* (LLPs) under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Velocity makes no representations or warranties regarding a User’s qualification for protection under any federal, state or local laws, rules or regulations.

Other limitations and exceptions that are specific to the scope of this report may be found in corresponding sections.

1.5 USE RELIANCE

This report is addressed to MTAG Services, LLC, such other persons as may be designated by MTAG Services, LLC and their expressive successors and assigns. Special conditions include; (i) the report may be relied upon by MTAG Services, LLC in determining whether to make a loan evidenced by a note (“the Property Note”) secured by the Property, (ii) the Report may be relied upon by any purchaser in determining whether to purchase the Property Note from MTAG Services, LLC and any rating agency rating securities issued by or representing an interest in the Mortgage Note, (iii) the Report may be referred to in and included with materials offering for sale the Property

Note or an interest in the Property Note, (iv) persons who acquire the Property Note or an interest in the Property Note may rely on the Report, (v) the Report speaks only as of its date in the absence of a specific written update of the Report signed and delivered by Velocity.

1.6 DATA GAPS

ASTM E 1527-13 defines a data gap as a lack of or inability to obtain information required by the ASTM standard despite a good effort to gather such information. Data gaps may result from incompleteness in any of the activities required by the ASTM E 1527-13 Standard. Velocity encountered the following data gaps in preparation of this ESA report:

Data Gap	Significance	Reference Section
User questionnaire not completed	Low – not likely to alter conclusions of ESA report	3.1
Lien search not conducted	Low – not likely to alter conclusions of ESA report	3.2
Key Site Manager not available for interview	Moderate – has a moderate likelihood to alter conclusions of ESA report	3.3
Site history not conducted back to a time when the subject property was undeveloped	Low – not likely to alter conclusions of ESA report	4.0
Access to property and improvements not provided by client or Key Site Manager	Moderate – has a moderate likelihood to alter conclusions of ESA report	5.0 and 6.0

2.0 PROPERTY DESCRIPTION

2.1 LOCATION	
Property Name	Not applicable
Street Address	1088 Brook Avenue
Borough	Bronx
City	New York
County	Bronx
State	New York
Tax Block	2392 ^{1, 2, and 3}
Tax Lot	51 ^{1, 2, and 3}
Reference	See Site Map in Appendix A
2.2 STRUCTURE AND BUILDING MATERIALS	
Structure On-Site	A 1-story garage building (see pictures in Appendix B)
Building Size	7,600 square feet ³
Date of Construction	1918 ^{4 and 5}
Number of Units	Vacant
Building Construction	Steel framing with a wood-framed roof
Exterior Construction	Brick
Interior Construction	Access to site structure was not provided
Other Improvements	None
2.3 PHYSICAL CHARACTERISTICS	
Property Shape	Irregular
Property Size	8,750 square feet ³
2.4 UTILITIES AND HEATING	
Water	New York City
Sanitary Sewer	New York City
Electric	Consolidated Edison Company of New York (Con Edison)
Gas	Con Edison
Heating System	Information not readily available (access to site structure was not provided)
Distribution	Information not readily available (access to site structure was not provided)

¹Information obtained from the New York City Department of Finance Tentative Tax Assessment Roll

²Information obtained from the New York City Department of Buildings (NYCDOB) Building Information System (BIS)

³Information obtained from OasisNYC @ <http://www.oasisnyc.net/oasismap.htm>

⁴Information inferred from Sanborn Fire Insurance maps

⁵Information obtained from a 1918 New Building permit (NB19-1918) from the New York City Department of Buildings Building Information System website (<http://a810-bisweb.nyc.gov/bisweb/bsqpm01.jsp>)

2.5 PROPERTY USE

The subject property is an 8,750-square foot parcel developed with a 1-story 7,600-square foot garage building. The building is vacant and access to the building was not provided to Velocity. The presence of a trapdoor on the sidewalk suggests the presence of partial basement. The western facade of the building has two pedestrian doors and one bay door with a curb cut. A sign on the exterior of the building reads "Transmission" followed by several car companies such as Ford, Mercury Lincoln, the BMW logo, and the Mercedes logo.

Although access to the building was not obtained, a portion of the interior was viewed through a hole one of the doors. The view verified that the building is vacant.

The building on-site was constructed in 1918 and prior tenants/uses have included a metal products warehouse, manufacturing, a garage, and auto repair shop.

2.6 NEIGHBORING PROPERTY USES

The subject property is located on the east side of Brook Avenue between Webster Avenue K and East 167th Street in the Bronx, New York. The property has frontage on the east side of Brook Avenue. The surrounding properties typically consist of warehouses, parking lots, garages, auto-related businesses, and apartment buildings. The neighboring properties are described in the table below.

Direction	Closest Street	Adjacent Property	Further
North	East 167 th Street	A parking lot	Warehouses and parking lots
South	Webster Avenue	A narrow vacant lot	An appliance and furniture store, warehouses and a used car lot
East	Park Avenue	Railroad tracks	Parking lots, warehouses, and apartment buildings
West	Brook Avenue	A tire shop	A parking lot, garages, auto-related businesses, and apartment buildings

None of the neighboring properties are likely to have had a negative environmental impact on the subject property.

2.7 PHYSICAL SETTING SOURCES

The following physical setting sources were reviewed to provide information about the topographic, hydrological, geological, and/or hydrogeological characteristics of the subject property.

2.7.1 TOPOGRAPHY AND HYDROLOGY

A United States Geological Survey (USGS) 7.5-Minute Topographic Quadrangle Map was reviewed to determine approximate elevations and topographic features at the property and area.

According to the USGS quadrangle, the topography of the subject property is relatively flat with an average elevation of approximately 30 feet above mean sea level. Topographic slopes in the general vicinity of the property are towards the subject property from the north, east and west, and are generally towards the south. The nearest surface water body is the Harlem River, which is located approximately 1.2 miles to the west of the subject property.

2.7.2 GEOLOGY

Information concerning the geology of the subject property was obtained from the USGS Groundwater Atlas, New York region (1995).

The subject property is located within the New England Physiographic Province, which is underlain by metamorphic and sedimentary rocks of the Cambrian and Ordovician period.

The bedrock in this area consists of quartzites, dolostones, marbles, schists, and gneisses. The subject property is underlain with mica schist that is known as the Manhattan Schist. The Manhattan Schist is a mass of metamorphic rock covering the deeper limestone stratum, which is firm bedrock.

2.7.3 HYDROGEOLOGY

Information regarding groundwater was obtained from the USGS Ground Water Atlas of the United States (1995). The principal aquifers in the site area are the New England Crystalline-rock Aquifers. The bedrock surface of about 65 percent of the area is crystalline rock of igneous or metamorphic origin. Glacial deposits of outwash, ice contact, and lacustrine sand and gravel fill ancient valleys cut into the bedrock surface and form the principal aquifers of the segment. However, in uplands and other areas where thin or barely permeable deposits of till blanket the bedrock, surficial aquifers are not readily available, and the bedrock itself is an important source of water.

Water in the crystalline-rock aquifers generally is suitable for most uses because crystalline rocks generally are composed of virtually insoluble minerals, water is in contact with a relatively small surface area in the joints and fractures, and water movement through the joints and fractures generally is rapid and along short flow paths. Consequently, only small quantities of minerals are dissolved by the water. Recharge to the crystalline-rock aquifers, however, is at least partly derived from water percolating

downward through the overlying surficial aquifer system. This water has its own unique chemical characteristics. Thus, the chemical quality of water in the crystalline-rock aquifers generally is a composite of the chemical quality of water from both sources. Locally, water in the crystalline-rock aquifers contains excessive concentrations of iron, manganese, sulfate, or radon.

No evidence of dry wells, irrigation wells, injection wells, water supply wells, monitoring wells or abandoned wells were observed on the subject property.

Shallow groundwater flow generally follows topography. Based on the surface topography, Velocity estimates that the groundwater flow direction in the site area may be similar to surface drainage patterns, which is to the south. However, it must be noted that precise groundwater depths and flow directions can only be determined through the installation and survey of groundwater monitoring wells. Actual local groundwater depths and flow directions can be influenced by such factors as topography, underground structures, seasonal fluctuations, soil and bedrock geology, production wells, and dewatering operations.

2.7.4 WETLANDS

Evidence of marshy areas or vegetation typical of wetlands was not observed on the subject property.

3.0 USER PROVIDED INFORMATION

ASTM E1527-13 states that the User of an environmental site assessment may include, without limitation, a potential purchaser of the subject property, a potential tenant of the subject property, an owner of the subject property, a lender, or the manager of the subject property. As per Section 6.0 of ASTM E1527-13, the User of this environmental site assessment has specific obligations for performing tasks during this assessment that will help identify the possibility of *recognized environmental conditions* in connection with the property. Failure by the User to fully comply with the requirements may impact their ability to use this report to help qualify for *Landowner Liability Protections* (LLPs) under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).

3.1 USER QUESTIONNAIRE

Velocity has forwarded a copy of the ASTM User Questionnaire to the User, MTAG Services, LLC. One of the purposes of the ASTM User Questionnaire is to assist the user and the environmental professional in gathering information from the user that may be material to the identification of recognized environmental conditions.

As of the issue date of this report, Velocity has not received a completed copy of the User Questionnaire. A copy of the User Questionnaire is included in Appendix C.

3.2 ENVIRONMENTAL LIEN SEARCH AND ACTIVITY USE AND LIMITATIONS (AUL)

In order to qualify for the *innocent landowner, contiguous property owner, or bona fide prospective purchaser* limitations on CERCLA liability, ASTM E 1527-13 and USEPA All Appropriate Inquiry (AAI) stipulate that an environmental lien search must be provided by the User. Velocity has requested from MTAG Services, LLC an environmental lien search for the subject property for inclusion in the Phase I ESA.

As of the issue date of this report, an Environmental Lien Search Report for the property was not provided to Velocity.

3.3 SITE CONTACT AND KEY SITE MANAGER

MTAG Services, LLC was unable to provide Velocity with a site contact for the subject property. As a result, there is no Key Site Manager as per the ASTM E 1527-13 standard.

3.4 REASON FOR PERFORMING PHASE I ESA

MTAG Services, LLC provided no specific information regarding the reason for performing this Phase I ESA. However, Velocity assumes this Phase I ESA is to be used for a pending financial transaction.

3.5 OTHER USER PROVIDED DOCUMENTS

MTAG Services, LLC provided no other documents as described in the ASTM E 1527-13.

4.0 RECORDS REVIEW

4.1 STANDARD ENVIRONMENTAL RECORD SOURCES REVIEW

A search of federal and state databases was conducted for the subject property and surrounding area within the approximate minimum search distance as specified by ASTM E 1527-13. The database searches were conducted by Environmental Risk Information Service Ltd. (ERIS) on February 25, 2014 and are included in Appendix D. The results of the database searches are summarized in the table below.

Standard Environmental Record Sources (Databases)	Approximate Minimum Search Distance	Subject Property Listed	Surrounding Properties Listed	Sites Potentially Impacting Subject Property
Federal Databases				
NPL	1.0 Miles	No	None	None
Delisted NPL	0.5 Miles	No	None	None
CERCLIS	0.5 Miles	No	None	None
CERCLIS NFRAP	0.5 Miles	No	None	None
RCRA CORRACTS	1.0 Miles	No	None	None
RCRA non-CORRACTS TSD	0.5 Miles	No	None	None
RCRA Generators	Property & adjoining properties	No	1	None
Institutional/Control Engineering Control	Property only	No	NA	None
ERNS	Property only	No	NA	None
State and Tribal Databases				
NPL	1.0 Miles	No	7	None
CERCLIS	0.5 Miles	No	None	None
Landfill and/or Solid Waste Disposal Facilities	0.5 Miles	No	2	None
LST	0.25 Miles ¹	No	15	None
RST	Property & adjoining properties	Yes (1)	1	None
Institutional Control/Engineering Control	Property only	No	None	None
Voluntary Cleanup Sites	0.5 Miles	No	None	None
Brownfield Sites	0.5 Miles	No	8	None
Spills	Property & adjoining properties	Yes(1)	2	None

¹ As allowed by Section 8.2.1 of the ASTM E1527-13 standard, the ASTM search distance for the database has been reduced from the ASTM E1527-13 Approximate Minimum Search Distance to the distance stated above due to one or more of the following: the density of the setting in which the subject property is located; the distance that the hazardous substances or petroleum products are likely to migrate based on local geologic or hydrogeologic conditions; the property type; and existing or past uses of surrounding properties

Sites identified on the regulatory databases are evaluated below under their respective database titles. Factors used in evaluating the database sites include distance, topography, hydrological gradient, hydrological separation, potential contaminant exposure pathways (including groundwater, soil, and soil vapor), potential contaminant properties, regulatory status, and subject property site features.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (USEPA) NATIONAL PRIORITIES LIST (NPL) DATABASE

This database lists the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under Superfund. The NPL Database is based primarily on the score a site receives from the Hazard Ranking System. The USEPA is required to update the NPL Database at least once a year. A site must be on the NPL Database to receive money from the Trust Fund for remedial action.

Neither the subject property nor any sites within the approximate minimum search distance of one mile from the subject property are listed on the USEPA NPL Database.

USEPA DELISTED NPL DATABASE

This database is a list of sites that have been approved by the USEPA for removal/deletion from the USEPA NPL Database. The USEPA may delete sites from the NPL when the USEPA determines that *no further response* is appropriate under CERCLA because the site meets one of the following criteria: 1) the responsible or other parties have implemented all appropriate and required response actions; 2) all appropriate Fund-financed responses under CERCLA have been implemented and no further response action is required (applies to private sector sites only); or 3) the release of hazardous substances poses no significant threat to the public health, welfare, or the environment, thereby eliminating the need for remedial action.

Neither the subject property nor any sites within the approximate minimum search distance of a half-mile from the subject property are listed on the USEPA Delisted NPL Database.

USEPA COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY INFORMATION SYSTEM (CERCLIS) DATABASE

This database includes all sites which have been nominated for investigation by the Superfund program and the actions that have been taken at these sites. If the site investigation reveals contamination, the site is ranked and may be included on the NPL for Superfund cleanup. Inclusion in the CERCLIS database does not necessarily mean that a property is a hazardous waste site. An emergency action may have been conducted there or a simple investigation which concluded that no further action was required.

Neither the subject property nor any sites within the approximate minimum search distance of a half-mile from the subject property are listed on the USEPA CERCLIS Database.

**USEPA CERCLIS NO FURTHER REMEDIAL ACTION PLANNED (NFRAP)
DATABASE**

This database contains CERCLIS sites designated “No Further Remedial Action Planned” (NFRAP) and that have been removed from the USEPA CERCLIS Database. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

Neither the subject property nor any sites within the approximate minimum search distance of a half-mile from the subject property are listed on the USEPA CERCLIS NFRAP Database.

**USEPA RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)
CORRECTIVE ACTION ACTIVITY (CORRACTS) DATABASE**

This database identifies RCRA treatment, storage and disposal facilities that have had accidents or other activities that may have released pollutants into soil, groundwater, surface water and air. The RCRA Corrective Action Program allows these facilities to address the investigation and cleanup of these hazardous releases themselves. RCRA Corrective Action Program differs from Superfund in that it deals with sites that have viable operators and on-going operations.

Neither the subject property nor any sites within the approximate minimum search distance of one mile from the subject property are listed on the USEPA CORRACTS Database.

**USEPA RCRA NON-CORRACTS TREATMENT, STORAGE, AND/OR DISPOSAL
(TSD) DATABASE**

This database identifies facilities permitted to treat, store and dispose of hazardous wastes as defined and regulated by RCRA.

Neither the subject property nor any sites within the approximate minimum search distance of a half-mile from the subject property are listed on the USEPA RCRA TSD Database.

USEPA RCRA DATABASE OF HAZARDOUS WASTE GENERATORS (GENERATOR DATABASE)

This database contains information on hazardous waste handlers regulated by the USEPA under RCRA. A listing on this database is not necessarily an indication of an environmental concern.

The subject property is not listed on the USEPA RCRA Generator Database. However, the following adjacent site is listed on this database:

1. Site Name: Sunoco Service Station
Site Address: 1100 Webster Avenue
Bronx, NY
ID #: NYD000707158
Location: Adjacent to the west of and hydrologically crossgradient from the subject property with respect to the estimated southerly direction of groundwater flow

This site is a former gasoline station located across the street to the west of the subject property. It is listed as a RCRA non-generator of hazardous waste. The adjacent site has no reported RCRA violations or enforcement actions, and is not cross-listed on the RCRA Administrative Action Tracking System (RAATS) or the RCRA Corrective Action (CORRACTS) Databases for administrative or corrective actions. Since this site is not listed for any violations or enforcement actions, it is unlikely that the listing of this site on the USEPA RCRA Generator Database represents an issue of environmental concern.

USEPA INSTITUTIONAL CONTROL/ENGINEERING CONTROL (IC/EC) DATABASE

This database identifies sites that the USEPA has allowed the implementation of institutional and/or engineering controls to limit exposure to hazardous waste or hazardous constituents. Institutional controls are legal or administrative measures that limit human exposure to hazardous waste or hazardous constituents. Examples include use control areas, easements, zoning restrictions, and deed notices. They are intended to bolster the integrity of remedies and minimize the potential exposure to contamination by limiting land or resource use. Institutional controls are typically used any time contaminants are left in place at cleanup levels that are based on restricted site uses. In addition, institutional controls may be required during implementation of a remedy that will eventually achieve unrestricted site use cleanup levels but will take a long time, for example, for sites undergoing long term groundwater remediation and sites where a monitored natural attenuation remedy is approved. Institutional controls are generally used in conjunction with, rather than in lieu of, engineering measures, such as waste treatment or containment. Engineering controls are measures, such as capping,

containment, slurry walls, extraction wells, or treatment methods that are capable of managing environmental and health risks by reducing contamination levels or limiting exposure pathways.

The subject property is not listed on the USEPA IC/EC Database.

USEPA EMERGENCY RESPONSE NOTIFICATION SYSTEM (ERNS) DATABASE

This is a database of incidents reported to the National Response Center. These incidents include chemical spills, accidents involving chemicals (such as fires or explosions), oil spills, transportation accidents that involve oil or chemicals, releases of radioactive materials, sightings of oil sheens on bodies of water, terrorist incidents involving chemicals, incidents where illegally-dumped chemicals have been found, and drills intended to prepare responders to handle these kinds of incidents.

The subject property is not listed on the USEPA ERNS Database.

**NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
(NYSDEC) STATE HAZARDOUS WASTE DISPOSAL SITES (SHWS) DATABASE**

This database is also known as the State and Tribal equivalent NPL and CERCLIS sites and contains State and Tribal listing of sites that can pose environmental or public health hazards requiring investigation or clean up.

The subject property is not listed on the NYSDEC SHWS Database; however, there are seven sites within the approximate minimum search distance of a half-mile from the subject property on the NYSDEC SHWS Database. These sites are located between 0.51 and 0.90 miles from the subject property. Based on their distance, the density of development of the surrounding area, and that the subject property is connected to the public water system, none of the seven NYSDEC SHWS Database sites present an issue of concern to the subject property.

NYSDEC CERCLIS DATABASE

This database is included in the NYSDEC SHWS Database that is discussed above.

**NYSDEC LANDFILL AND/OR SOLID WASTE DISPOSAL FACILITIES (SWDF)
DATABASE**

This database is a listing of non-hazardous solid waste facilities and includes landfills and transfer stations. A listing on this database is not an indication of an environmental problem or the presence of contamination.

The subject property is not listed on the NYSDEC Landfill and/or SWDF Database; however, there are two sites within the approximate minimum search distance of a half mile of the property listed on the NYSDEC Landfill and/or SWDF Database. These sites are summarized below.

1. Site Name: Last Chance Auto Sales Corp.
 Site Address: 992 Brooke Avenue
 Bronx, NY
 Location: 0.18 miles to the south of and hydrologically downgradient from the subject property with respect to the estimated southerly direction of groundwater flow

This facility is an inactive vehicle dismantling facility. Based on its distance, downgradient location, and inactive status, this site does not present an issue of environmental concern to the subject property.

2. Site Name: Artistry Auto Repair and Wreckers
 Site Address: 1231 Sheridan Avenue, Apt 42
 Bronx, NY
 Location: 0.49 miles to the northwest of and hydrologically cross- to upgradient from the subject property with respect to the estimated southerly direction of groundwater flow

This facility is an inactive vehicle dismantling facility. Based on its distance, its inactive status, the density of development of the surrounding area, and that the subject property is connected to the public water system, this site does not present an issue of environmental concern to the subject property.

NYSDEC LEAKING STORAGE TANK (LST) DATABASE

This database consists of reports to State regulatory authorities of leaking or failed storage tanks.

The subject property is not listed on the NYSDEC LST Database; however, there are 15 sites within the approximate minimum search distance of a quarter-mile from the property listed on the NYSDEC LST Database. These sites are summarized below.

Sites	Distance	Comments	Impact to Subject Property
13 sites	Between 0.06 and 0.24 miles	“Closed” status issued by the NYSDEC	Unlikely to have had a negative environmental impact due to their closed status ¹
2 sites	0.11 and 0.22 miles	Impacted soil only ²	Unlikely to have had a negative environmental impact due to their distance and the media impacted

¹A “closed” status is issued by the NYSDEC when remedial actions have been adequately completed and the proper paperwork has been submitted, filed, and approved by the NYSDEC.

²Information obtained from NYSDEC website <http://www.dec.ny.gov/cfm/xtapps/derexternal/index.cfm?pageid=2>

NYSDEC REGISTERED STORAGE TANK (RST) DATABASE

This database is a listing of all registered storage tanks registered with the State environmental regulatory agency. A listing on this database is not an indication of an environmental problem or the presence of contamination.

The subject property is listed on the NYSDEC RST Database as PBS# 2-605112. This listing is for a 250-gallon waste oil aboveground storage tank (AST). The database lists the tank owner as Modesto Marquez of Marquez Auto Repair. The tank registration expired as of 02/02/06.

In addition, the adjacent property to the west, 1100 Webster Avenue, is also listed on the NYSDEC RST Database as having a registered waste oil underground storage tank. A listing on the NYSDEC RST Database is not indicative of a spill or release and is not an issue of environmental concern.

NYSDEC IC/EC DATABASE

This database identifies sites that the State regulatory authority/agency has allowed the implementation of institutional and/or engineering controls to limit exposure to hazardous waste or hazardous constituents. Institutional controls are legal or administrative measures that limit human exposure to hazardous waste or hazardous constituents. Examples include use control areas, easements, zoning restrictions, and deed notices. They are intended to bolster the integrity of remedies and minimize the potential exposure to contamination by limiting land or resource use. Institutional controls are typically used any time contaminants are left in place at cleanup levels that are based on restricted site uses. In addition, institutional controls may be required during implementation of a remedy that will eventually achieve unrestricted site use cleanup levels but will take a long time, for example, for sites undergoing long term groundwater remediation and sites where a monitored natural attenuation remedy is approved. Institutional controls are generally used in conjunction with, rather than in lieu of, engineering measures, such as waste treatment or containment. Engineering controls are measures, such as capping, containment, slurry walls, extraction wells, or treatment methods that are capable of managing environmental and health risks by reducing contamination levels or limiting exposure pathways.

The subject property is not listed on the NYSDEC IC/EC Database.

NYSDEC VOLUNTARY CLEANUP SITES (VCS) DATABASE

This database contains Voluntary Cleanup Program (VCP) sites. These are sites where owners and operators of contaminated property are voluntarily investigating and, if necessary, cleaning up their sites to facilitate the use, sale, refinancing and/or

redevelopment of contaminated property, while protecting human health and the environment.

Neither the subject property nor any sites within the approximate minimum search distance of a half-mile from the subject property are listed on the NYSDEC VCS Database.

NYSDEC BROWNFIELD SITES

This database is a list of Brownfield sites in the State. A brownfield is a property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant.

The subject property is not listed on the NYSDEC Brownfield Sites Database. However, there are eight sites within the approximate minimum search distance of a half-mile from the subject property listed on the NYSDEC Brownfield Sites Database. These sites are located between 0.25 and 0.45 miles from the subject property. Based on their distance, the density of development of the surrounding area, and that the subject property is connected to the public water system, none of the eight NYSDEC Brownfield Sites Database sites present an issue of concern to the subject property.

NYSDEC DATABASE OF SPILLS OF HAZARDOUS SUBSTANCES (NYSDEC SPILLS)

This database consists of reports to State regulatory authorities of spills or releases of hazardous substances and/or chemicals.

The subject property is listed on the NYSDEC Spills Database as Spill #9710196. This listing is for a citizen complaint filed on December 4, 1997 that an auto body shop at the subject property was formerly a gas station and was in the process of removing two underground gasoline tanks. From 1997 to 2011 Spill #9710196 was transferred to various NYSDEC case managers seven times. During this time period it does not appear that any site visits or site cleanup work was conducted. There is a 10/23/13 note that Mr. Steven Eisner of the NYC Mayor's Office of Environmental Remediation had called the NYSDEC and informed that a 250-gallon waste oil AST registration at the property has expired in 2006, the owner is bankrupt, and that the property is in foreclosure. Spill #9710196 is an active case with the NYSDEC. Velocity sent a freedom of information (FOI) request to the NYSDEC to gain additional information regarding Spill #9710196. The NYSDEC has responded to Velocity's FOI but the information provided by the NYSDEC is the same that is provided by the database listing for Spill #9710196.

Spill #9710196 is a recognized environmental condition (REC) and warrants further action.

In addition, the adjacent site to the south of the subject property (1080 Brook Avenue) is listed twice on the NYSDEC Spills Database. Both spill listings have been granted NYSDEC closure and are not an issue of concern. A “closed” status is issued by the NYSDEC when remedial actions have been adequately completed and the proper paperwork has been submitted, filed, and approved by the NYSDEC.

ORPHAN SITES

There are 30 orphan sites (sites with insufficient information that are unmappable) listed on the database searches. By cross-referencing the street names of the sites with known street names surrounding the subject property, Velocity determined that none of the orphan sites appear to be located within the ASTM-specified approximate minimum search distance from the subject property..

4.2 INTERVIEWS AND INFORMATION REQUESTS

4.2.1 INTERVIEWS

Generally, an interview is conducted with the property owner, manager, or site personnel regarding current and former uses of the subject property. However, Velocity was not provided with a site contact or Key Site Manager (as per the ASTM E 1527-05 standard) for the subject property. Therefore, no interviews with site personnel/management were conducted as part of this assessment.

4.2.2 PROPERTY QUESTIONNAIRE

Generally, a Property Questionnaire is submitted to the property owner, manager, or site personnel regarding current and former uses of the subject property. However, Velocity was not provided with a site contact or Key Site Manager (as per the ASTM E 1527-05 standard) for the subject property. Therefore, a completed Property Questionnaire was not obtained.

4.2.3 FIRE DEPARTMENT RECORDS

The New York City Fire Department, Bureau of Fire Prevention maintains information pertaining to gasoline and petroleum bulk storage tanks. Velocity submitted a Freedom of Information letter (FOIL) request to the NYCFD for information concerning the subject property.

Velocity has not received a response from the New York City Fire Department.

The ASTM 1527-13 Standard requires that any information received within 20 calendar days of a request at a nominal cost be reviewed and documented in the ESA report. Any

information provided by the fire department within this time frame or any information that will alter the conclusion and recommendations of this report will be provided to the Client in an addendum letter.

4.2.4 DEPARTMENT OF HEALTH

The New York City Department of Health does not maintain records relating to chemical/petroleum storage tanks, reported spill incidents, or environmental or hazardous materials responses. Therefore, a search of New York City Department of Health records was not conducted as part of this assessment.

4.2.5 E-DESIGNATED SITES

In New York City, zoning changes are subject to an environmental review pursuant to state and local law. If an area is proposed to be rezoned, and the accompanying environmental analysis indicates that development on a property may be affected by noise, air quality, or hazardous material contamination, then an (E) designation is likely to result.

An (E) designation can occur because the property:

- Was used as or is in close proximity to a gas station or some other underground fuel oil tank;
- Is located in or contiguous to a manufacturing district or has a history of manufacturing uses;
- Is located next to a building with a history of manufacturing uses;
- Is located on a heavily trafficked street or highway or is located next to a railroad;
- Has some other environmental condition on the property or nearby that is a cause for concern.

These designations assure that appropriate testing and remediation, if necessary, occur on properties that are being rezoned. An E-designation is not a notice of a building violation.

According to the New York City Office of Environmental Remediation (NYCOER) list of E-Designated sites (<http://www.nyc.gov/html/dcp/pdf/zone/appendixc.pdf>), the subject property is not listed as an E-Designated site.

4.3 HISTORICAL RECORDS REVIEW

As per the guidelines set forth in Section 8.3 of the ASTM E 1527-13 Standard, Velocity reviewed reasonably ascertainable standard historical sources in order to determine all

obvious uses of the subject property and surrounding area from the present back to the property's first developed use, or back to 1940, whichever is earlier.

Copies of the historical research documentation are in Appendix F. A summary of the historical uses of the subject property is shown below.

Dates	Property Use
1902-1918	Stables, possibly occupied by a contractor
1918-Present	1-story warehouse/garage building (same building that is currently on-site), uses have included a metal products warehouse, manufacturing, a garage, and auto repair shop

Building records reviewed include a Certificate of Occupancy (CO34743) from 1962 that references a fire department approval for a gasoline tank installation. No other data regarding this gasoline tank or its removal was obtained from the historical sources reviewed. A search of New York City Fire Department records is pending. The lack of data regarding this gasoline tank is a recognized environmental condition (REC) that warrants further action.

The historical records reviewed show a variety of manufacturing and auto-related businesses in the vicinity of the subject property dating back to 1909. Many of these facilities are shown as having buried gasoline tanks. These manufacturing and auto-related businesses operated during a time period that predates environmental regulatory oversight regarding the storage, disposal, reporting of spills, and cleanup requirements of hazardous chemicals and wastes. The area of the subject property still currently consists of warehouses and auto-related businesses, and it is possible that many of the buried gasoline tanks are still in place. Several of the neighboring properties are listed on the regulatory databases reviewed as having had releases that impacted the subsurface; however, none of the database listings are open cases with the State environmental regulatory agencies (see Section 4.2). Based on the long historical use of the surrounding area by manufacturing and auto-related businesses, it is possible that these previous and current uses of the surrounding area have impacted the subsurface at the subject property. These potential impacts are a REC.

A data gap was encountered in that the use of the subject property back to its first developed use could not be established from the reasonably ascertainable standard historical sources reviewed. This data gap is not expected to present an issue of environmental concern.

4.3.1 AERIAL PHOTOGRAPHS

Due to the dense urban development of the subject property and surrounding areas, aerial photographs were determined not to be useful as a historical source and were not

reviewed. The historical use of the subject property was determined using other standard historical sources.

4.3.2 SANBORN FIRE INSURANCE MAPS

Velocity reviewed, via ProQuest Information and Learning's Digital Sanborn Maps, the Library of Congress' collection of Sanborn Fire Insurance maps to determine the construction date of the site improvements and prior development on the property. The Library of Congress' Sanborn map collection consists of a uniform series of large-scale maps, dating from 1867 to the present, depicting the commercial, industrial, and residential sections of some 12,000 cities and towns in the United States, Canada, and Mexico. The maps were designed to assist fire insurance agents in determining the degree of hazard associated with a particular property and therefore show the size, shape, and construction of dwellings, commercial buildings, and factories as well as widths and names of streets, property boundaries, building use, and house and block numbers.

Sanborn Fire Insurance maps from 1902, 1909, 1952, 1969, 1970, 1977, 1980, 1984, and 1989 were reviewed to determine the prior development history of the property and construction date of the current site improvements. The information from the Sanborn maps is summarized in the table below.

Year	Subject Property	North	South	East	West
1902	A stable	Small unlabeled structures that appear to be dwellings or sheds	Small unlabeled structures that appear to be dwellings or sheds	Railroad tracks, a silk mill, and small unlabeled structures	The NY Driving Club trotting course
1909	Two 1-story stables labeled "contractor"	A dwelling, a factory /manufacturing building, and a multi-building Persian rug factory	Dwellings and a railway substation	Railroad tracks, dwellings, and a multi-building silk mill	Vacant land and dwellings
1952	A 1-story metal products warehouse	A multi-building Electro Chemical Engraving Co. with a buried gasoline tank, a rug factory, auto stalls, a gasoline filling station (1120 Webster Ave./420 E. 167 th St.), and two garages with gasoline tanks (1140 and 1150 Webster Ave.)	A vacant lot, American News Distributor, a syrup works, and a baking company	Railroad tracks, dwellings, a garage with a gasoline tank (420 E 166 th St.), and several small manufacturing businesses	A gasoline station (1091 Brooke Ave.), a welding and boiler works, multiple garages and auto repair shops (1033-1101 Webster Ave.) with gasoline tanks at 1101 Webster Ave., a dairy facility, and dwellings

Year	Subject Property	North	South	East	West
1969	Same as 1952 except building is labeled as a private garage and repair	Similar to 1952 except the gasoline tank at the engraving co. is not shown and the filling station and auto stalls are now bus parking	Similar to 1952	Similar to 1952	Similar to 1952
1970	Same as 1969 except building is labeled as manufacturing	Similar to 1969	Similar to 1969	Similar to 1969	Similar to 1969
1977	Same as 1970 except building is labeled as a private garage and repair	Similar to 1970	Similar to 1970	Similar to 1970	Similar to 1970
1980	Same as 1977 except building is labeled as manufacturing	Similar to 1977	Similar to 1977	Similar to 1977	Similar to 1977
1984	Same as 1980 except building is labeled as auto storage	Similar to 1980	Similar to 1980	Similar to 1980	Similar to 1980
1989	Same as 1984	A large vacant lot (former engraving co.), a flats building, a truck parking lot, a garage with a gasoline tank, and a warehouse	A community service building, an auto repair shop, a syrup works, and a baking company	Similar to 1984 except some of the small businesses have been razed	Similar to 1984 except gasoline station (1091 Brooke Ave.) is now an auto repair shop

The Sanborn Fire Insurance maps show a variety of manufacturing and auto-related businesses in the vicinity of the subject property dating back to 1909. Many of these facilities are shown as having buried gasoline tanks. The area of the subject property still currently consists of warehouses and auto-related businesses, and it is possible that many of the buried gasoline tanks are still in place. Several of the neighboring properties are listed on the regulatory databases reviewed as having had releases that impacted the subsurface; however, none of the database listings are open cases with the State environmental regulatory agencies (see Section 4.2). Based on the long historical use of the surrounding area by manufacturing and auto-related businesses, it is possible that these previous and current uses of the surrounding area have impacted the subsurface at the subject property. These potential impacts are a recognized environmental condition (REC).

4.3.3 TAX ASSESSOR RECORDS

Velocity reviewed tax assessment records on-line at the New York City Department of Finance web page <http://www.nyc.gov/html/dof/html/home/home.shtml>. The following information was obtained from the tax assessment records:

- The property is identified as tax block 2392 and tax lot 51
- The property measures 79.62 feet by 100.55 feet and contains a 1-story building.
- The building measures approximately 79 feet by 98 feet at street level.

4.3.4 RECORDED LAND TITLE RECORDS

Land title records were reviewed online at the New York City Department of Finance Automated City Register Information System (ACRIS) (<http://a836-acris.nyc.gov/Scripts/DocSearch.dll/BBLResult>). The records date from 1980 to 2013 and include two transactions in property ownership. The most recent transaction is a tax lien sale certificate with the City of New York and the Bank of New York Mellon recorded on October 3, 2013. No title holders or transactions of environmental concern were identified.

4.3.5 TOPOGRAPHIC MAPS

Velocity reviewed a United States Geological Survey (USGS) 7.5-Minute Topographic Map for the subject property at the USGS Store (<http://store.usgs.gov>). A topographic map from 1995 was available for the subject property. The information from the topographic map is summarized in the table below.

Year	Subject Property	North	South	East	West
1995	Shaded pink, indicating a developed area				

4.3.6 CITY DIRECTORIES

A review of city directories from 1932 through 2008 was obtained from Historical Information Gatherers, Inc. (HIG). The information from the city directories is summarized in the table below.

Year	Subject Property	Adjacent Properties
1932	No listings	Witters Wm & Thomas Garage
1938	Singer Saml, Singers Livery Stables, Washington Stable	Witters Wm & Thomas Garage
1944	No listings	Amer News Co, Storie AB, Witters Wm & Thomas Garage
1950	No listings	Amer News Co.
1955	No listings	Amer News Co.

Year	Subject Property	Adjacent Properties
1962	No listings	No listings
1968	No listings	Copyright Plastic, N Teitelbaum Sons, US Reproduction Supplies Corp.
1972	No listings	Copyright Plastic, N Teitelbaum Sons
1977	No listings	Copyright Plastic, N Teitelbaum Sons
1982-83	No listings	No listings
1987-88	No listings	Beese Punch Promo, Genza Men's Shop
1992-92	No listings	Easy Noble House, J&J Transmission
1997-98	Melondi Used Auto Shop	Crystal Party, D&C Auto Sales
2003	Jose Alba	Easy Parking Corp.
2008	No listings	No listings

4.3.7 BUILDING RECORDS

Building records from the New York City Department of Buildings Building Information System website (<http://a810-bisweb.nyc.gov/bisweb/bsqpm01.jsp>) were reviewed to determine the prior uses of the subject property and the construction date of the building on-site. The records available list several building applications/permits filed for the subject property. The applications/permits of environmental and/or historical significance are listed below:

- A Certificate of Occupancy (CO34743) from 1962. This CO was issued after the completion of alterations to the building and states that the property contains a 1-story commercial building used as a motor vehicle repair shop, commercial vehicle storage, and accessory parking. The CO references a fire department approval for a gasoline tank installation.
- Two additional COs are listed on the BIS, but these are for other properties and appear to be misfiled
- A New Building permit (NB19-1918) from 1918
- A 1996 permit was filed to repair a shed attached to the main structure

4.3.8 ZONING AND LAND USE RECORDS

Velocity reviewed zoning maps at the New York City Department of City Planning website (<http://www.nyc.gov/html/dcp/html/zone/zonedex.shtml>). According to a review of the local zoning map, the subject property is zoned M1-1 indicating manufacturing use.

4.3.9 PREVIOUS REPORTS

Velocity was not provided with any previous reports prepared for the subject property.

5.0 SITE RECONNAISSANCE FINDINGS

On February 25, 2014, Mr. Adrian Ko, a representative of Velocity, under the supervision of an Environmental Professional of Velocity, conducted a site reconnaissance of the property to obtain information indicating the likelihood of identifying recognized environmental conditions in connection with the subject property as well as the presence or absence of asbestos-containing materials, lead-based paint, and mold. On the day of the site reconnaissance, the weather was overcast and approximately 30 degrees Fahrenheit. Mr. Ko was unaccompanied during his site reconnaissance.

The site reconnaissance of the subject property consisted of visual and/or physical observations of the property and site improvements. Unimproved portions of the property (if any) were observed along the perimeter and in a general grid pattern in safely accessible areas.

Velocity was not provided access to the interior of the structure on-site. Therefore, Velocity is unable to render an opinion as to the possible environmental issues that exist in these areas. Limited observations of the property were made, where possible, from the exterior boundaries of the property.

5.1 PETROLEUM STORAGE TANKS

5.1.1 UNDERGROUND STORAGE TANKS

Velocity did not identify any active underground storage tanks (USTs) on-site.

During the site visit, two potential vent pipes were observed above the roof level of the building. A 1962 Certificate of Occupancy (CO34743) from the New York Department of Buildings references a fire department approval for a gasoline tank installation at the subject property. The subject property is also listed on the New York State Department of Environmental Conservation (NYSDEC) Spills Database (Spill #9710196) for a citizen's report of the removal of two gasoline USTs from a former gasoline station at the subject property. Velocity has sent a freedom of information (FOI) request to the NYSDEC and the New York City Fire Department to gain additional information regarding Spill #9710196 and any gasoline tanks located on-site. The NYSDEC has responded with no information other than that listed on the database for Spill #9710196; and the NYCFD has not yet responded to Velocity's FOI.

No data documenting the removal of gasoline tank(s) or showing whether any former gasoline tanks have impacted the subsurface were available from the historical sources and public records reviewed to date for this assessment. The lack of data regarding the

gasoline tank(s) is a recognized environmental condition (REC) that warrants further action.

5.1.2 ABOVEGROUND STORAGE TANKS

Velocity did not identify any active aboveground storage tanks (ASTs) on-site. The subject property is listed on the NYSDEC Registered Storage Tank (RST) Database (PBS# 2-605112) as having a 250-gallon waste oil AST. This is consistent with the subject property's prior use as an auto repair shop. Since access was not gained to the site structure, Velocity was unable to determine if this AST is still located on-site.

None of the historical records or regulatory databases reviewed suggests the presence of additional ASTs on the subject property.

5.2 CHEMICAL STORAGE AND USAGE

Based on limited site access, no chemical storage or usage was observed during Velocity's site reconnaissance. Velocity was not provided access to the interior of the building.

5.3 EVIDENCE OF CHEMICAL SPILLS

An area of oil staining was observed on the concrete sidewalk near a pedestrian door at the northwest portion of the garage building. The staining covers an area of approximately four square feet and appears to originate from inside the building. Since access was not gained to the site structure, Velocity was unable to further assess the size and cause of the staining. The staining was wet and appeared recent.

5.4 ODORS

No strong, pungent, or noxious odors were encountered on-site during Velocity's site visit.

5.5 PITS, PONDS, AND LAGOONS

No pits, ponds, or lagoons were observed on-site during the site visit.

5.6 POLYCHLORINATED BIPHENYLS (PCBs)

Polychlorinated biphenyls are mixtures of up to 209 individual chlorinated compounds (known as congeners). PCBs have been used as coolants and lubricants in transformers, capacitors, other electrical equipment and hydraulic systems because they don't burn easily and are good insulators. PCBs were banned in the United States in 1979 because of evidence they build up in the environment and can cause harmful health effects. However, products including transformers, hydraulic compactors, hydraulic lifts, and old fluorescent lighting fixtures made before 1979 may contain PCBs.

PCB-containing materials are classified according to the concentration of PCBs present. There are three classifications of PCB-containing materials:

PCB	≥500 parts per million (ppm)
PCB-contaminated	≥50 to <500 ppm
Non-PCB	<50 ppm

The USEPA regulates the use, storage and disposal of PCB and PCB-containing transformers.

Electricity is supplied to the subject property by Consolidated Edison Company of New York (Con Edison).

5.6.1 ELECTRICAL TRANSFORMERS

No electrical transformers were identified on-site.

5.6.2 HYDRAULIC ELEVATORS AND LIFTS

Velocity was not provided access to the interior of the building. Since the building was formerly occupied as an auto repair shop, it is possible that hydraulic lifts are located on-site.

5.6.3 HYDRAULIC COMPACTORS

Based on limited site access, no hydraulic compactors were observed during Velocity's site reconnaissance. Velocity was not provided access to the interior of the building.

5.7 WASTE DISPOSAL

5.7.1 NON HAZARDOUS SOLID WASTE

No treatment of solid waste was observed on-site. Since the building is vacant, solid waste is not actively generated at the property. No evidence of improper waste disposal activities was observed by Velocity.

Velocity assumes that the property was graded to construct the site improvements on-site. No areas that are apparently filled or graded by non-natural causes, mounds, or depressions suggesting trash construction debris, demolition debris, or other solid waste disposal was observed on-site.

5.7.2 HAZARDOUS WASTE

No hazardous waste is generated on-site. Velocity was not provided with a site contact for the subject property and was not provided access to the interior of the building.

5.7.3 OTHER REGULATED WASTES

No other regulated wastes are generated on-site.

5.7.4 SANITARY WASTEWATER

No evidence of sanitary wastewater treatment was observed on-site. The sanitary wastewater generated on-site is discharged into the New York City sewer system.

No hazardous or process wastewater is generated on-site. No septic systems were observed on-site. No evidence of improper wastewater disposal activities was observed by Velocity.

5.7.5 STORM WATER

On-site storm water management is likely provided by roof surface pitch to interior roof drains. The interior roof drains likely connect to the on-site storm drain systems, which connect to the outgoing sewer mains.

The subject property did not appear to accept storm water drainage from off-site sources.

The storm water flow along the sidewalks fronting the property is diverted via sheet flow to municipal storm sewers located on Brook Avenue. Velocity identified no recognized environmental conditions in connection with the storm water management.

5.8 HEATING SYSTEM

Velocity was not provided with a site contact for the subject property and was not provided access to the interior of the building on-site. Therefore, Velocity is unaware of the subject property's heating system.

No permits or registrations of environmental significance were observed or appear to be required for the subject property.

5.9 WELLS, SUMPS, AND FLOOR DRAINS

Velocity was not provided access to the interior of the building on-site. Therefore, Velocity is unaware of any sump pits or floor drains existing within the building.

6.0 NON-ASTM SCOPE CONSIDERATIONS

In addition to the ASTM E 1527-13 scope of work, Velocity also assessed the subject property for the presence of asbestos, lead-based paint, wetlands, radon, lead in drinking water, and mold.

6.1 ASBESTOS

Asbestos is a group of naturally occurring fibrous silicate minerals that have been mined for their useful properties such as thermal insulation, chemical and thermal stability, and high tensile strength. Unless it is labeled, asbestos can only be identified by laboratory analysis. When disturbed, asbestos fibers become airborne and may be inhaled into the lungs, where they may cause significant health problems. Although a “safe level” of exposure to asbestos has not been determined, researchers know the greater and longer the exposure, the greater the risk of contracting an asbestos-related disease. High levels of asbestos exposure can lead to lung cancer, mesothelioma, and asbestosis.

The United States Environmental Protection Agency (USEPA) defines an asbestos-containing material (ACM) as a material that contains greater than 1% asbestos. ACMs are classified as either friable (can be crushed by hand pressure) or non-friable (can not be crushed by hand pressure). Friable ACMs commonly found in structures include thermal system insulation, spray-on fireproofing, and acoustical ceiling tiles. Non-friable ACMs commonly found in structures include vinyl floor tiles, adhesives, and roofing materials.

In structures constructed prior to 1985, Velocity performed a limited asbestos survey consisting of the collection of samples of suspect friable and damaged non-friable asbestos-containing materials, and a summary of the quantity, condition, and location of the asbestos-containing materials. The purpose of the limited asbestos survey is to identify readily accessible asbestos-containing materials in representative areas only. The limited asbestos survey does not include areas that are not readily accessible or are hidden by building components. The limited asbestos survey is not meant to serve as a full asbestos survey or to render a property asbestos-free.

Velocity was not provided access to the interior of the building on-site. Therefore, Velocity was unable to identify any possible suspect asbestos-containing (SAC) materials existing within the building. Based on the construction date of the site improvements (1918), it is possible that SAC materials are located in areas not accessed by Velocity.

6.2 LEAD-BASED PAINT

Lead is a highly toxic metal that was used for many years in products found in and around our homes. Lead may cause a range of health effects, from behavioral problems and learning disabilities, to seizures and death. When absorbed into the body through inhalation or ingestion, lead can be highly toxic and is particularly damaging to the neurological development of young children. Ingestion of lead-contaminated surface dust from sources such as damaged paint is the most common pathway of childhood lead poisoning.

The Federal Consumer Product Safety Commission banned lead-based paint from housing in 1978. According to the USEPA, approximately three-quarters of the nation's housing stock built before 1978 (approximately 64 million dwellings) contains some lead-based paint. When properly maintained and managed, this paint poses little risk.

To protect families from exposure to lead from paint, dust and soil, Congress passed the Residential Lead-Based Paint Hazard Reduction Act (also known as Title X) in 1992. Section 1018 of this law directed the Department of Housing and Urban Development (HUD) and the EPA to require the disclosure of known information on lead-based paint and lead-based paint hazards before the sale or lease of most housing constructed before 1978. Title X ensures that renters and purchasers of housing constructed prior to 1978 receive the information necessary to protect themselves and their families from lead-based paint hazards.

Since access was not gained to the building on-site, an assessment of the painted areas cannot be made. Given the original construction date of the building (1918) it is likely that subsurface layers of paint contain lead. No lead paint sampling was conducted on-site. Based on the non-residential use of the subject property, lead-based paint is not an issue of concern.

6.3 WETLANDS

Evidence of marshy areas or vegetation typical of wetlands was not observed on the subject property.

6.4 RADON

Radon is an odorless, colorless radioactive gas that occurs from the natural breakdown of radium, uranium, and thorium. Radon gas causes cancer and can increase to harmful levels in enclosed unventilated spaces. Indoor radon gas levels depend primarily on underlying geologic formations and building construction characteristics.

The USEPA and the Centers for Disease Control and Prevention have used a continuous exposure of 4.0 picoCuries per liter (pCi/L) of air as the suggested remedial action level for radon exposure. The USEPA's Map of Radon Zones assigns each of the 3,141 counties in the U.S. to one of three zones based on radon potential:

- Zone 1 counties have a predicted average indoor radon screening level greater than 4 pCi/L (pico curies per liter) (red zones)
- Zone 2 counties have a predicted average indoor radon screening level between 2 and 4 pCi/L (orange zones)
- Zone 3 counties have a predicted average indoor radon screening level less than 2 pCi/L (yellow zones)

According to the USEPA radon zone map, the subject property is located in Zone 3, which has a predicted average radon concentration that is less than 2.0 pCi/L. This is below the recommended action level.

6.5 LEAD IN DRINKING WATER

The EPA issued the Lead and Copper Rule for drinking water in 1992. This rule required public water systems to sample and test their drinking water for lead contamination, implement appropriate corrosion control treatments, and replace lead service lines where water samples continue to exceed the EPA's recommended action level for lead. The action level, which applies to both public water systems and residences, was established at 15 micrograms per liter (ug/L). The EPA recommends that the owners of multi-family residential buildings notify their tenants if lead in drinking water levels are found to exceed the action level.

The subject property uses potable water supplied by the City of New York. The USEPA maximum allowable level of lead in drinking water is 15 parts per billion (ppb). According to the New York City 2013 Drinking Water Supply and Quality Report (<http://www.nyc.gov/html/dep/pdf/wsstate13.pdf>), the most recent drinking water quality report issued by the New York City Department of Environmental Protection (NYCDEP), New York City's drinking water meets current USEPA requirements for lead in drinking water.

6.6 MOLD

Mold (also known as fungi) is present *everywhere* - indoors and outdoors, in homes, hospitals, and workplaces. There are over 100,000 species of mold. Of this amount at least 1,000 species are common in the United States. Most types of mold that are routinely encountered on non-agricultural properties are not hazardous to healthy individuals. However, large or lengthy exposures to mold have the potential to cause health problems. Since mold is ubiquitous in our environment, elimination of all mold is

practically impossible. Mold spores generally only have the potential to cause problems when present in large numbers. Therefore, the best way to prevent mold problems is to prevent mold *growth*.

Access to the interior of the building was not available or provided. Therefore, Velocity is unable to render an opinion as to the possible presence of mold, water leaks or excessive levels of moisture in the building on-site.

7.0 RECOMMENDATIONS

Velocity has performed a Phase I Environmental Site Assessment of the property located at 1088 Brook Avenue in Bronx, New York in conformance with the scope and limitations of the MTAG Services, LLC Scope of Work and ASTM Practice E 1527-13.

Velocity's assessment has revealed evidence of recognized environmental conditions and non-ASTM scope considerations in connection with the property that will warrant further actions. These recognized environmental conditions and non-ASTM scope considerations, and Velocity's recommendations are as follows:

REGULATORY DATABASE AND UNDERGROUND STORAGE TANKS

During the site visit, two potential vent pipes were observed above the roof level of the building. A 1962 Certificate of Occupancy (CO34743) from the New York City Department of Buildings references a fire department approval for a gasoline tank installation at the subject property. The subject property is also listed on the New York State Department of Environmental Conservation (NYSDEC) Spills Database (Spill #9710196) for a citizen's report of the removal of two gasoline USTs from a former gasoline station at the subject property. Velocity has sent a freedom of information (FOI) request to the NYSDEC and the New York City Fire Department to gain additional information regarding Spill #9710196 and any gasoline tanks located on-site. The NYSDEC has responded with no information other than that listed on the database for Spill #9710196; and the NYCFD has not yet responded to Velocity's FOI.

No data documenting the removal of gasoline tank(s) or showing whether any former gasoline tanks have impacted the subsurface at the subject property were available from the historical sources and public records reviewed to date for this assessment. The lack of data regarding the gasoline tank(s) and Spill #9710196 is a recognized environmental condition (REC) that warrants further action.

Velocity recommends that a geophysical survey be conducted to identify any USTs located at the subject property. Any USTs identified should be removed in accordance with NYSDEC Petroleum Bulk Storage (PBS) regulations 6NYCRR Part 613.9b. In addition, a subsurface assessment should be conducted to determine if any of the USTs have impacted the subsurface. The cost to conduct a geophysical survey and subsurface assessment is approximately \$12,000. The cost to remove any identified USTs is approximately \$10,000 per tank. This estimate does not include additional costs associated with remedial actions if the tank(s) is found to have impacted the subsurface.

In addition, the NYSDEC should be contacted in order to gain closure for Spill #9710196. The NYSDEC may grant closure based on the above recommended activities, or may require additional assessment. Since additional activities required by the

NYSDEC typically include subsurface investigative activities, it is recommended that the NYSDEC be contacted concurrent with the geophysical survey, tank removal, and subsurface assessment work recommended in the above paragraph.

HISTORICAL USE

The historical records reviewed show a variety of manufacturing and auto-related businesses in the vicinity of the subject property dating back to 1909. Many of these facilities are shown as having buried gasoline tanks. These manufacturing and auto-related businesses operated during a time period that predates environmental regulatory oversight regarding the storage, disposal, reporting of spills, and cleanup requirements of hazardous chemicals and wastes. The area of the subject property still currently consists of warehouses and auto-related businesses, and it is possible that many of the buried gasoline tanks are still in place. Several of the neighboring properties are listed on the regulatory databases reviewed as having had releases that impacted the subsurface; however, none of the database listings are open cases with the State environmental regulatory agencies (see Section 4.2). Based on the long historical use of the surrounding area by manufacturing and auto-related businesses, it is possible that these previous and current uses of the surrounding area have impacted the subsurface at the subject property. These potential impacts are a recognized environmental condition (REC).

However, based on the non-residential use of the subject property and that the subject property is connected to the public water system, no action is warranted at this time regarding the historical use of the surrounding area. If the property is to be redeveloped or is to be occupied for residential use, a subsurface assessment should be conducted at that time to determine if the historical use of the surrounding area has impacted the subject property. A subsurface assessment of this nature will cost approximately \$15,000. It should also be noted that some portions of the above-recommended subsurface assessment may overlap with the UST investigative activities recommended in the preceding section.

SPILLED MATERIAL

An area of oil staining was observed on the concrete sidewalk near a pedestrian door at the northwest portion of the garage building. The staining covers an area of approximately four square feet and appears to originate from inside the building. Since access was not gained to the site structure, Velocity was unable to further assess the size and cause of the staining. The staining was wet and appeared recent. Velocity recommends that the source of the spilled material be determined and addressed. Since the source and total size of the spilled material is unknown, a cost to conduct these activities cannot be estimated at this time.

ASBESTOS

Velocity was not provided access to the interior of the building. Based on the construction date of the building (1918), it is possible that friable and/or non-friable suspect asbestos-containing (SAC) materials are located in the building. Prior to any renovation of the building on-site and pursuant to the Rules of the City of New York (RCNY) Volume 5, Title 15, Chapter 1, Velocity recommends that a New York City-certified asbestos investigator survey the building for any SAC materials and an asbestos control permit (ACP 5 or ACP 7) be submitted to the New York City Department of Buildings to notify the department of the existence of any asbestos (ACP 5) or the absence of asbestos (ACP 7) in the areas and materials to be disturbed. The cost of an ACP 5 or ACP 7 form submittal is approximately \$1,000. Any asbestos-containing materials that will be disturbed as part of the renovation activities should be removed by licensed personnel in accordance with applicable regulations.

LEAD-BASED PAINT

Velocity was not provided access to the interior of the building and therefore, Velocity could not assess the condition or test the painted surfaces in the building for lead-based paint. Given the original construction date of the buildings (1918) it is possible that subsurface layers of paint contain lead. Based on the property's non-residential use, lead-based paint is not currently an issue of concern. However, Velocity recommends that any future renovation activities on-site be performed in accordance with Occupational Safety and Health (OSHA) regulations, New York City Health Code Section 173.14, and all other applicable local and state regulations and other standard operating procedures employed by renovation contractors.

8.0 REFERENCES

Item	Dates(s)	Source
Topographic Map	1995	Map produced by the United States Geological Service (USGS) and reviewed on-line from the USGS Store (http://store.usgs.gov)
Groundwater Atlas	1997	United States Geological Service Groundwater Atlas reviewed at http://capp.water.usgs.gov/gwa/gwa.html
ASTM User Questionnaire	February 2014	Submitted to MTAG Services, LLC
ASTM Regulatory Database Report	February 25, 2014	Environmental Risk Information Service Ltd. (ERIS)
E-Designated Sites	2014	New York City Office of Environmental Remediation (NYCOER) list of E-Designated sites (http://www.nyc.gov/html/dcp/pdf/zone/appendixc.pdf)
Fire Department Records	Not applicable	New York City Fire Department, Bureau of Fire Prevention; <i>response pending</i>
Tax Assessor Records	2014	New York City Department of Finance (http://www.nyc.gov/html/dof/html/assessmt.html)
Building Records	Not applicable	New York City Department of Buildings Building Information System (http://a810-bisweb.nyc.gov/bisweb/bsqpm01.jsp)
Zoning Map	2014	New York City Department of City Planning website (http://www.nyc.gov/html/dcp/html/zone/zh_zmactable.shtml)
Aerial photographs	1954, 1966, 1974, 1980, 2004, and 2006	NETR On-line Historic Aerial Photographs (https://www.historicaerials.com/)
Historical Maps	1902, 1909, 1952, 1969, 1970, 1977, 1980, 1984, and 1989	ERIS
Land Title Records	1973 to 2007	New York City Department of Finance Automated City Register Information System (ACRIS) (http://a836-acris.nyc.gov/Scripts/DocSearch.dll/BBLResult)
City Directories	1932 through 2008	Historical Information Gathers, Inc. (HIG)
Radon	Not applicable	USEPA Map of Radon Zones (http://www.epa.gov/iaq/radon/zonemap.html)
Water Quality Report	2013	New York City 2013 Drinking Water Supply and Quality Report (http://www.nyc.gov/html/dep/pdf/wsstate13.pdf)

9.0 KEY DEFINITIONS

All Appropriate Inquiry - As per the ASTM E 1527-13 standard, that inquiry constituting “*all appropriate inquiry* into the previous ownership and uses of the *property* consistent with good commercial or customary practice” as defined in CERCLA, 42 U.S.C §9601(35)(B), that will qualify a party to a *commercial real estate transaction* for one of threshold criteria for satisfying the *LLPs* to CERCLA liability (42 U.S.C §9601(35)(A) & (B), §9607(b)(3), §9607(q); and §9607(r)), assuming compliance with other elements of the defense.

Asbestos - As per the USEPA, any materials that contains greater than 1% asbestos

Controlled Recognized Environmental Condition - A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

Data Failure - As per the ASTM E 1527-13 standard, a failure to achieve the historical research objectives in 8.3.1 through 8.3.2.2 of the ASTM E 1527-13 standard even after reviewing the *standard historical sources* in 8.3.4.1 through 8.3.4.8 of the ASTM E 1527-13 standard that are *reasonably ascertainable* and likely to be useful. *Data failure* is one type of *data gap*.

Data Gap - As per the ASTM E 1527-13 standard, a lack of or inability to obtain information required by the ASTM E 1527-13 standard despite *good faith* efforts by the *environmental professional* to gather such information. *Data gaps* may result from incompleteness in any of the activities required by the ASTM E 1527-13 standard, including, but not limited to *site reconnaissance* (for example, an inability to conduct the *site visit*), and *interviews* (for example, an inability to interview the *key site manager*, regulatory officials, etc.).

Engineering Controls - As per the ASTM E 1527-13 standard, physical modifications to a site or facility (for example, capping, slurry walls, or point of use water treatment) to reduce or eliminate the potential for exposure to *hazardous substances* or *petroleum products* in the soil or ground water on the *property*. *Engineering controls* are a type of activity and use limitation (AUL).

Environmental Compliance Audit - As per the ASTM E 1527-13 standard, the investigative process to determine if the operations of an existing facility are in compliance with applicable environmental laws and regulations. This term should not be used to describe the ASTM E 1527-13 standard, although an *environmental compliance audit* may include an *environmental site assessment* or, if prior audits are available, may be part of an *environmental site assessment*.

Environmental Lien - As per the ASTM E 1527-13 standard, a charge, security, or encumbrance upon title to a *property* to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of *hazardous substances* or *petroleum products* upon a *property*, including (but not limited to) liens imposed pursuant to CERCLA 42 U.S.C. §§9607(1) & 9607(r) and similar state or local laws.

Environmental Professional - As per the ASTM E 1527-13 standard, a person meeting the education, training, and experience requirements as set forth in 40 CFR §312.10(b). The person may be an independent contractor or an employee of the *user*.

Environmental Site Assessment (ESA) - As per the ASTM E 1527-13 standard, the process by which a person or entity seeks to determine if a particular parcel of real *property* (including improvements) is subject to *recognized environmental conditions*. At the option of the *user*, an *environmental site assessment* may include more inquiry than that constituting *all appropriate inquiry* or, if the *user* is not concerned about qualifying for the *LLPs*, less inquiry than that constituting *all appropriate inquiry*. An *environmental site assessment* is both different from and less rigorous than an *environmental compliance audit*.

Good Faith - As per the ASTM E 1527-13 standard, the absence of any intention to seek an unfair advantage or to defraud another party; an honest and sincere intention to fulfill one's obligations in the conduct or transaction concerned.

Historical Recognized Environmental Condition - As per the ASTM E 1527-13 standard, an environmental condition which in the past would have been considered a *recognized environmental condition*, but which may or may not be considered a *recognized environmental condition* currently. The final decision rests with the *environmental professional* and will be influenced by the current impact of the *historical recognized environmental condition* on the *property*. If a past release of any *hazardous substances* or *petroleum products* has occurred in connection with the *property* and has been remediated, with such remediation accepted by the responsible regulatory agency (for example, as evidenced by the issuance of a no further action letter or equivalent), this condition shall be considered an *historical recognized environmental condition* and included in the findings section of the *Phase I Environmental Site Assessment* report. The *environmental professional* shall provide an opinion of the current impact on the *property* of this *historical recognized environmental condition* in the opinion section of

the report. If this *historical recognized environmental condition* is determined to be a *recognized environmental condition* at the time the *Phase I Environmental Site Assessment* is conducted, the condition shall be identified as such and listed in the conclusions section of the report.

Innocent Landowner Defense - As per 42 U.S.C. §§9601(35) & 9607(b)(3), a person may qualify as one of three types of innocent landowners: (i) a person who “did not know and had no reason to know” that contamination existed on the *property* at the time the purchaser acquired the *property*; (ii) a government entity which acquired the *property* by escheat, or through any other involuntary transfer or acquisition, or through the exercise of eminent domain authority by purchase or condemnation; and (iii) a person who “acquired the facility by inheritance or bequest.” To qualify for the first type of innocent landowner LLP, such person must have made *all appropriate inquiry* on or before the date of purchase. Furthermore, the *all appropriate inquiry* must not have resulted in knowledge of the contamination. If it does, then such person did “know” or “had reason to know” of contamination and would not be eligible for the *innocent landowner defense*.

Institutional Controls (IC) - As per the ASTM E 1527-13 standard, a legal or administrative restriction (for example, “deed restrictions,” restrictive covenants, easements, or zoning) on the use of, or access to, a site or facility to (1) reduce or eliminate potential exposure to *hazardous substances* or *petroleum products* in the soil or groundwater on the *property*, or (2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment.. An institutional control is a type of Activity and Use Limitation (AUL).

Key Site Manager - As per the ASTM E 1527-13 standard, the person identified by the owner or operator of a *property* as having good knowledge of the uses and physical characteristics of the *property*.

Landowner Liability Protections (LLPs) - As per the ASTM E 1527-13 standard, *landowner liability protections* under CERCLA; these protections include the *bona fide prospective purchaser liability protection*, *contiguous property owner liability protection*, and *innocent landowner defense* from CERCLA liability. See 42 U.S.C. §§9601(35)(A), 9601(40), 9607(b), 9607(q), 9607(r).

Lead-based Paint - The USEPA defines “lead-based paint” as any paint, surface coating that contains lead equal to or exceeding one milligram per square centimeter or 0.5% by weight.

Major Occupants - As per the ASTM E 1527-13 standard, those tenants, subtenants, or other persons or entities each of which uses at least 40 % of the leasable area of the *property* or any anchor tenant when the *property* is a shopping center.

Material Threat - As per the ASTM E 1527-13 standard, a physically observable or *obvious* threat which is reasonably likely to lead to a release that, in the opinion of the *environmental professional*, is threatening and might result in impact to public health or the environment. An example might include an aboveground storage tank system that contains a *hazardous substance* and which shows evidence of damage. The damage would represent a *material threat* if it is deemed serious enough that it may cause or contribute to tank integrity failure with a release of contents to the environment.

Obvious - As per the ASTM E 1527-13 standard, that which is plain or evident; a condition or fact that could not be ignored or overlooked by a reasonable observer while visually or physically observing the *property*.

Practically Reviewable - As per the ASTM E 1527-13 standard, information that is *practically reviewable* means that the information is provided by the source in a manner and in a form that, upon examination, yields information relevant to the *property* without the need for extraordinary analysis of irrelevant data. The form of the information shall be such that the *user* can review the records for a limited geographic area. Records that cannot be feasibly retrieved by reference to the location of the *property* or a geographic area in which the *property* is located are not generally *practically reviewable*. Most databases of public records are *practically reviewable* if they can be obtained from the source agency by the county, city, zip code, or other geographic area of the facilities listed in the record system. Records that are sorted, filed, organized, or maintained by the source agency only chronologically are not generally *practically reviewable*. Listings in *publicly available* records which do not have adequate address information to be located geographically are not generally considered *practically reviewable*. For large databases with numerous records (such as RCRA hazardous waste generators and registered *underground storage tanks*), the records are not *practically reviewable* unless they can be obtained from the source agency in the smaller geographic area of zip codes. Even when information is provided by zip code for some large databases, it is common for an unmanageable number of sites to be identified within a given zip code. In these cases, it is not necessary to review the impact of all of the sites that are likely to be listed in any given zip code because that information would not be *practically reviewable*. In other words, when so much data is generated that it cannot be feasibly reviewed for its impact on the *property*, it is not *practically reviewable*.

Publicly Available - As per the ASTM E 1527-13 standard, information that is *publicly available* means that the source of the information allows access to the information by anyone upon request.

Radon – An odorless, colorless radioactive gas that causes lung cancer. Radon occurs from the natural breakdown of radium, uranium, and thorium. Radon gas causes cancer and can increase to harmful levels in enclosed unventilated spaces. Indoor radon gas levels depend primarily on underlying geologic formations and building construction characteristics.

Reasonably Ascertainable - As per the ASTM E 1527-13 standard, information that is (1) *publicly available*, (2) obtainable from its source within reasonable time and cost constraints, and (3) *practically reviewable*

Recognized Environmental Condition – As per the ASTM E 1527-13 standard, the presence or likely presence of any *hazardous substances* or *petroleum products* on a *property* under conditions that indicate an existing release, a past release, or a *material threat* of a release of any *hazardous substances* or *petroleum products* into structures on the *property* or into the ground, ground water, or surface water of the *property*. The term includes *hazardous substances* or *petroleum products* even under conditions in compliance with laws.

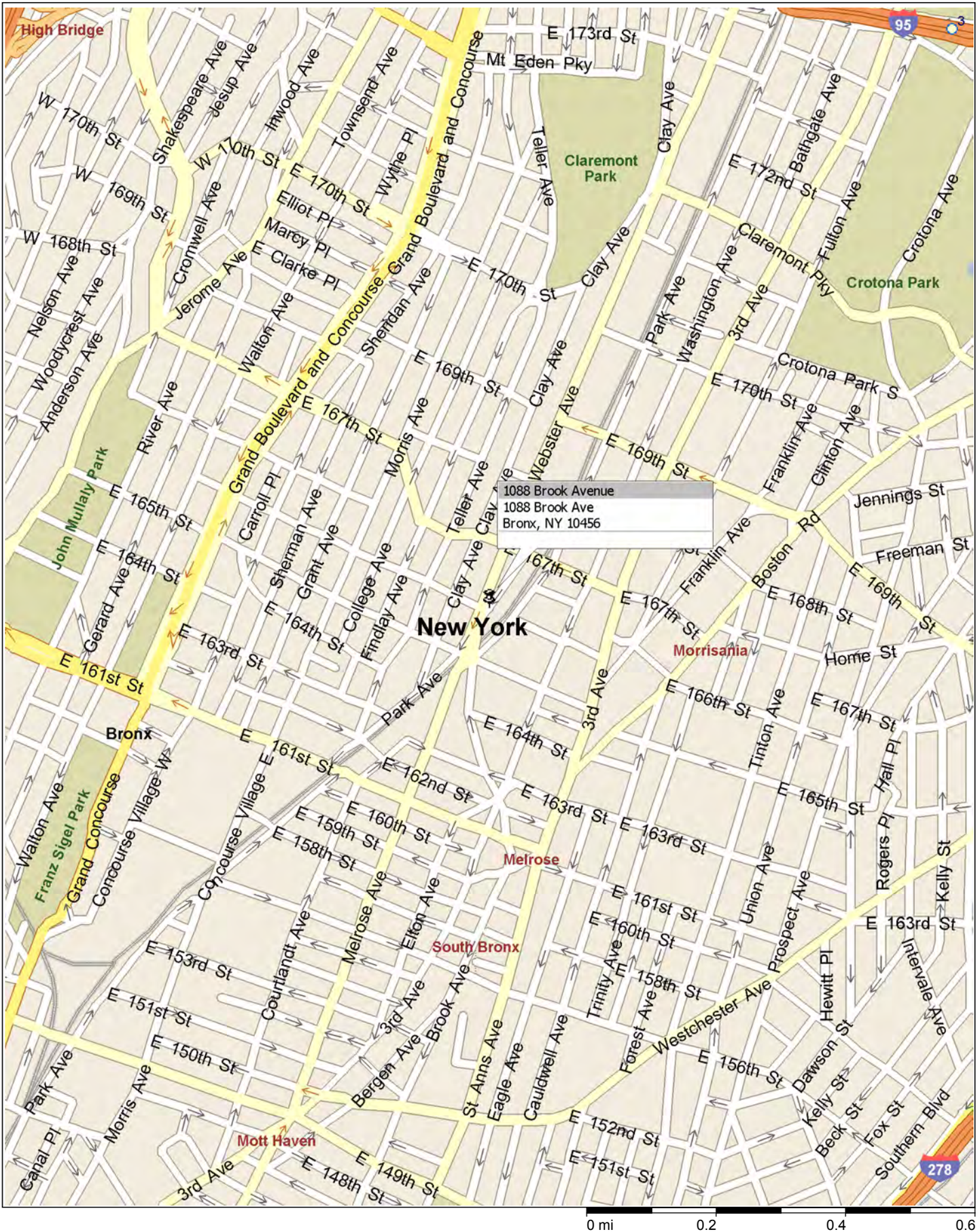
Underground Storage Tank (UST) - As per the ASTM E 1527-13 standard, any tank, including underground piping connected to the tank, that is or has been used to contain *hazardous substances* or *petroleum products* and the volume of which is 10 % or more beneath the surface of the ground.

User - As per the ASTM E 1527-13 standard, a User is the party seeking to use Practice E 1527 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of the subject property, a potential tenant of the subject property, an owner of the subject property, a lender, or the manager of the subject property.

Visually and/or Physically Observed - As per the ASTM E 1527-13 standard, during a *site visit*, this term means observations made by vision while walking through a *property* and the structures located on it and observations made by the sense of smell, particularly observations of noxious or foul odors. The term “walking through” is not meant to imply that disabled persons who cannot physically walk may not conduct a *site visit*; they may do so by the means at their disposal for moving through the *property* and the structures located on it.

APPENDIX A
SITE LOCATION MAP AND TOPOGRAPHIC MAPS

Site Location Map





Subject Property

Locality Map



Index Map



APPENDIX B

PICTURES



Picture #1: The 1-story warehouse/garage building located on-site



Picture #2: The north elevation of the building with view of the 1-story office associated with the parking lot located adjacent to the north of the subject property



Picture #3: View of the rear portion of the north elevation with partial view of the east elevation of the building



Picture #4: The metal roll-up doors along the street-facing elevation of the building



Picture #5: View of the Brook Avenue sidewalk in front of the subject property



Picture #6: The curb-cut on the Brook Avenue sidewalk in front of one of the metal roll-up doors



Picture #7: The sidewalk vault door on the Brook Avenue sidewalk in front of the subject property



Picture #8: The surrounding properties to the north of the subject property



Picture #9: The surrounding properties to the south of the subject property



Picture #10: The surrounding properties to the east of the subject property



Picture #11: The surrounding properties to the west of the subject property



Picture #12: The area of oil staining on the Brook Avenue sidewalk in front of one of the metal roll-up doors of the building



Picture #13: The two vent pipes located on the roof of the subject property



Picture #14: Partial view of the interior of the building as seen from an opening on the tenant entrance door

APPENDIX C
USER QUESTIONNAIRE

User Questionnaire

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the “*Brownfields Amendments*”), the *user* must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. The *user* should provide the following information to the *environmental professional*. Failure to conduct these inquiries could result in a determination that “*all appropriate inquiry*” is not complete.

Name of Property: _____

Address: _____

Name of User: _____

Connection to Property
(i.e. Lender, Owner, etc): _____

Signature: _____

Date: _____

1. Did a review of land title records (or judicial records where appropriate) identify any environmental cleanup liens filed or recorded against the *property* under federal, tribal, state or local law?
2. Did a review of land title records (or judicial records where appropriate) identify any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the *property* and/or have been filed or recorded in a registry under federal, tribal, state or local law?
3. Do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?
4. Does the purchase price being paid for this reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?
5. Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example,
 - (a.) Do you know the past uses of the *property*?
 - (b.) Do you know of specific chemicals that are present or once were present at the *property*?
 - (c.) Do you know of spills or other chemical releases that have taken place at the *property*?
 - (d.) Do you know of any environmental cleanups that have taken place at the *property*?
6. Based on your knowledge and experience related to the *property*, are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*?

APPENDIX D
ASTM FEDERAL AND STATE DATABASE
SEARCHES

ERIS
ENVIRONMENTAL RISK INFORMATION SERVICE



DATABASE REPORT



Project Property: 1088 Brook Avenue
1088 Brook Avenue
Bronx NY 10456

Report Type: Database Report + Fire Insurance Maps

Order #: 20140224023

Requested by: Velocity Consulting, Inc.

Date: February 25, 2014

Ecolog ERIS Ltd.
Environmental Risk Information
Service Ltd. (ERIS)
A division of Glacier Media Inc.
P: 1.866.517.5204
E: info@erisinfo.com
www.erisinfo.com

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Executive Summary

Property Information:

Project Property: 1088 Brook Avenue
1088 Brook Avenue Bronx NY 10456

Coordinates:

Latitude: 40.82912
Longitude: -73.910917
UTM Northing: 4,520,358.68
UTM Easting: 591,830.47
UTM Zone: UTM Zone 18T

Elevation: 29 FT

Order Information:

Order No.: 20140224023
Date Requested: 26/02/2014
Requested by: Velocity Consulting, Inc.
Report Type: Database Report + Fire Insurance Maps

Ancillary Products:

City Directory Search 1 Street Search
Fire Insurance Maps US Fire Insurance Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
NPL	Y	1.00	0	0	0	0	0	0
PROPOSED NPL	Y	1.00	0	0	0	0	0	0
DELISTED NPL	Y	1.00	0	0	0	0	0	0
CERCLIS	Y	0.50	0	0	0	0	0	0
CERCLIS NFRAP	Y	0.50	0	0	0	0	0	0
CERCLIS LIENS	Y	PO	0	0	0	0	0	0
RCRA CORRACTS	Y	1.00	0	0	0	0	0	0
RCRA TSD	Y	0.50	0	0	0	0	0	0
RCRA GEN	Y	0.25	0	1	9	0	0	10
RCRA NON GEN	Y	0.25	0	8	21	0	0	29
FED ENG	Y	0.50	0	0	0	0	0	0
FED INST	Y	0.50	0	0	0	0	0	0
ERNS 1982-1986	Y	PO	0	0	0	0	0	0
ERNS 1987-1989	Y	PO	0	0	0	0	0	0
ERNS	Y	PO	0	0	0	0	0	0
FED BROWNFIELDS	Y	0.50	0	0	0	0	0	0
State								
SHWS	Y	1.00	0	0	0	0	6	6
VAPOR	Y	1.00	0	0	0	0	1	1
SWF/LF	Y	0.50	0	0	1	1	0	2
LEAKING TANKS	Y	0.50	0	2	13	54	0	69
UST	Y	0.25	0	6	16	0	0	22
AST	Y	0.25	1	15	60	0	0	76
TANKS	Y	0.25	0	0	0	0	0	0
CBS	Y	0.25	0	0	0	0	0	0
MOSE	Y	0.50	0	0	0	0	0	0
NY ENG	Y	0.50	0	0	0	4	0	4

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
NY INST	Y	0.50	0	0	0	4	0	4
VCP	Y	0.50	0	0	0	0	0	0
ERP	Y	0.50	0	0	0	11	0	11
BROWNFIELDS	Y	0.50	0	0	1	7	0	8

Tribal

INDIAN LUST	Y	0.50	0	0	0	0	0	0
INDIAN UST	Y	0.25	0	0	0	0	0	0

County

CORTLAND TANKS	Y	0.25	0	0	0	0	0	0
NASSAU TANKS	Y	0.25	0	0	0	0	0	0
ROCKLAND TANKS	Y	0.25	0	0	0	0	0	0
SUFFOLK TANKS	Y	0.25	0	0	0	0	0	0
WESTCHESTER TANKS	Y	0.25	0	0	0	0	0	0

Additional Environmental Records

Federal

HMIRS	Y	0.12	0	0	0	0	0	0
NCDL	Y	PO	0	0	0	0	0	0
ODI	Y	0.50	0	0	0	0	0	0
IODI	Y	0.50	0	0	0	0	0	0

State

NY SPILLS	Y	0.12	1	11	0	0	0	12
---------------------------	---	------	---	----	---	---	---	----

Tribal

No Tribal additional environmental record sources available for this State.

County

E-DESIGNATION	Y	0.12	0	11	0	0	0	11
-------------------------------	---	------	---	----	---	---	---	----

Total: 2 54 121 81 7 265

* PO – Property Only

* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary – Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist mi</i>	<i>Elev diff ft</i>	<i>Page Number</i>
2	AST	MARQUEZ AUTO REPAIR	1088 BROOK AVENUE BRONX NY 10456	ESE/0.02	0	34
2	NY SPILLS	BODY SHOP	1088 BROOK AV BRONX NY	ESE/0.02	0	36

Executive Summary: Site Report Summary – Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
1	UST	A&F AUTO CTR INC.	1100 WEBSTER AVENUE BRONX NY 10456	NNW/0.01	0	37
3	NY SPILLS	FORMER AUTO REPAIR	1080 BROOK AVE BRONX NY	S/0.02	0	40
3	NY SPILLS	AUTO GARAGE	1080 BROOK AVE BRONX NY	S/0.02	0	41
4	RCRA NON GEN	SUNOCO SERVICE STATION	1100 WEBSTER BRONX NY 10456	SW/0.03	1	43
5	AST	WEBSTER AVE SRO	1075 WEBSTER AVE NEW YORK NY 10456	W/0.03	0	44
6	NY SPILLS	212295; PARK AVE AND E 166 ST	PARK AVE AND E 166 ST NEW YORK NY	SE/0.04	0	47
7	RCRA GEN	CON EDISON	PARK AVE & 166TH ST BRONX NY 10451	SE/0.04	0	48
8	AST	WEBSTER 1099 REALTY LLC	1135 WEBSTER AVENUE BRONX NY 10456	NNW/0.05	0	49
8	AST	J&J MACHINE SHOP CORP.	1119 WEBSTER AVE BRONX NY 10456	NNW/0.05	0	51
9	RCRA NON GEN	PARKLINE CORPORATION	1075 WEBSTER AVE BRONX NY 10456	WSW/0.05	0	53
10	NY SPILLS	MANHOLE 58 PARK AVE	BETWEEN 165 AND 166 STREE BRONX NY	S/0.06	0	55
11	AST	CONTINENTAL BAKING CO.	3362 PARK AVENUE BRONX NY 10456	SSE/0.06	0	56
11	AST	CONTINENTAL BAKING CO	3362 PARK AV BRONX NY 10456	SSE/0.06	0	59
11	LEAKING TANKS	3362 PARK AVENUE	3362 PARK AVENUE BRONX NY	SSE/0.06	0	64
11	RCRA NON GEN	CONTINENTAL BAKING CO	3362 PARK AVE BRONX NY 104566601	SSE/0.06	0	65
11	UST	CONTINENTAL BAKING CO	3362 PARK AV BRONX NY 10456	SSE/0.06	0	67
12	AST	1112 BROOK AVE	1112 BROOK AVENUE BRONX NY 10456	NE/0.07	0	72
12	NY SPILLS	1112 BROOK AVENUE	1112 BROOK AVENUE BRONX NY	NE/0.07	0	74
13	AST	J&R BRONX REALTY, LLC	3400 PARK AVENUE BRONX NY 10456	E/0.08	0	75
14	NY SPILLS	Spill Number 9906575	PARK AVE & GOVERNEUR PL BRONX NY	ENE/0.08	0	77
15	AST	MORRISANIA ASSOC II	1132 CLAY AVE BRONX NY 10456	NNW/0.09	0	78
16	NY SPILLS	BUTLER HOUSES	1068 WEBSTER AVENUE BRONX NY	SSW/0.09	0	82

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
17	NY SPILLS	PARKING GARAGE	1150 WEBSTER AVE BRONX NY	NNE/0.09	4	83
17	UST	PARKING GARAGE	1150 WEBSTER AVENUE BRONX NY 10456	NNE/0.09	4	84
18	AST	1109 CLAY AVENUE	1109 CLAY AVENUE BRONX NY 10456	NW/0.09	0	95
19	AST	AMGUIL REALTY CORP.	360 EAST 166TH STREET BRONX NY 10456	W/0.09	0	97
20	NY SPILLS	VEHICLE LOCATED	E166TH ST/WASHINGTON/PARK BRONX NY	ESE/0.09	0	100
21	E-DESIGNATION	WESTHAB INC.	4 GOUVERNEUR PLACE Bronx NY 10456-5314	E/0.09	0	101
22	UST	165TH STREET REALTY CORP.	431 EAST 165TH STREET BRONX NY 10456	SSE/0.10	0	103
23	E-DESIGNATION	WESTHAB INC.	6 GOUVERNEUR PLACE Bronx NY 10456-5314	E/0.10	0	105
24	AST	RAFAELOS AUTO REPAIR INC.	1039 WEBSTER AVENUE BRONX NY 10456	SW/0.10	0	107
25	E-DESIGNATION	WESTHAB INC.	8 GOUVERNEUR PLACE Bronx NY 10456-5314	E/0.10	0	111
26	RCRA NON GEN	CON EDISON TRANSMISSION MANHOLE	BROOK AVE E & 165TH ST PARK AVE & MELROSE AVE BRONX NY 10456	SSW/0.10	0	112
27	AST	3428 PARK AVE	3428 PARK AVE BRONX NY 10456	ENE/0.10	1	113
28	NY SPILLS	MANHOLE 7689	EAST 165TH ST/WEBSTER AVE BRONX NY	SSW/0.10	0	116
29	RCRA NON GEN	NYCDOT - E 165TH ST & MELROSE AVE BRIDGE	E 165TH ST & MELROSE AVE BRONX NY 10451	SSW/0.10	0	116
30	E-DESIGNATION	WESTHAB INC.	10 GOUVERNEUR PLACE Bronx NY 10456-5314	E/0.10	0	118
31	LEAKING TANKS	CLAREMONT HOUSES CONSOL. -NYCHA	1100 TELLER AVENUE BRONX NY	NW/0.11	0	120
31	UST	1100 TELLER AVENUE (CLAREMONT CONSOLIDATED)	1100 TELLER AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	NW/0.11	0	121
32	NY SPILLS	1044 CLAY AVE/BX	1044 CLAY AVENUE NEW YORK CITY NY	WSW/0.11	0	124
33	AST	1139 CLAY OF N.Y., INC.	1139 CLAY AVENUE BRONX NY 10456	NNW/0.11	0	124
34	RCRA NON GEN	CON EDISON MANHOLE 10339	E 167TH ST & WEBSTER AVE BRONX NY 10456	N/0.11	7	127
35	E-DESIGNATION	WESTHAB INC.	12 GOUVERNEUR PLACE Bronx NY 10456-5314	E/0.12	3	128
36	E-DESIGNATION	WEEKS LEROY	1109 WASHINGTON AVENUE Bronx NY 10456-5372	E/0.12	0	130
37	E-DESIGNATION	SKYLINE TWO	1103 WASHINGTON AVENUE Bronx NY 10456-5372	ESE/0.12	0	131
38	RCRA NON GEN	CON EDISON	437 E 165TH ST FRONT OF BRONX NY 10453	SSE/0.12	0	133
39	AST	MORRISANIA STATION	442 EAST 167TH STREET BRONX NY 10456-9998	ENE/0.12	3	134
39	RCRA NON GEN	CON EDISON	3434 PARK AVE & S OF167TH ST FO BRONX NY 10451	ENE/0.12	3	136

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
40	E-DESIGNATION	PEREZ, RADAME JOSE	1091 WASHINGTON AVENUE Bronx NY 10456-5310	ESE/0.12	0	137
41	E-DESIGNATION	78 A.C. ENTERPRISESLT	1097 WASHINGTON AVENUE Bronx NY 10456-5310	ESE/0.12	0	139
42	AST	CLAY AVE REALTY CORP	1145 CLAY AVENUE BRONX NY 10456	NNW/0.12	0	141
43	E-DESIGNATION	ENTERPRISE COMMUNITY	1085 WASHINGTON AVENUE Bronx NY 10456	SE/0.12	0	143
43	UST	1077-1085 WASHINGTON AVENUE	1077-1085 WASHINGTON AVENUE BRONX NY 10456	SE/0.12	0	145
44	E-DESIGNATION	GRULLON, FEDERICO C	1079 WASHINGTON AVENUE Bronx NY 10456-6636	SE/0.12	0	147
45	AST	CRP 1081 TELLER LLC	1081 TELLER AVENUE BRONX NY 10456	WNW/0.13	0	149
46	AST	1058 TA REALTY LLC	1058 TELLER AVENUE BRONX NY 10456	W/0.13	0	152
47	AST	AP AMSTERDAM 371 EAST 165 LLC	371 EAST 165TH STREET BRONX NY 10456	WSW/0.13	0	154
47	RCRA GEN	CON EDISON - SERVICE BOX 7686	371 E 165 ST (CLAY AVE) BRONX NY 10454	WSW/0.13	0	156
48	AST	1121 TELLER AVENUE	1121 TELLER AVENUE NEW YORK NY 10456	NW/0.13	4	158
49	RCRA GEN	CON EDISON GAS MAIN: "~CI	CLAY AVE & E 167TH ST INTERSECTION BRONX NY 10456	NNW/0.13	0	160
50	RCRA NON GEN	NYCHA - CLAREMONT CONSOLIDATED HOUSES	1052 TELLER AVE BRONX NY 10456	WSW/0.13	0	161
51	RCRA NON GEN	ALBERTS AUTO COLLISION CORP	448 E 167TH ST BRONX NY 10458	ENE/0.13	5	163
52	RCRA GEN	OLYMPIC CLEANERS	397 E 167TH ST BRONX NY 10456	N/0.14	6	164
53	AST	APARTMENT BUILDING	1125 TELLER AVENUE BRONX NY 10456	NW/0.14	9	166
54	AST	1194 BROOK AVENUE	1194 BROOK AVENUE 1194-1196 BROOK AVENUE BRONX NY 10456	NE/0.14	3	169
55	UST	FAMILY GARAGE INC	415 EAST 167TH STREET BRONX NY 10456	NNE/0.15	9	171
56	RCRA NON GEN	CON EDISON TRANSFORMER MANHOLE 591	TELLER AVE & E 167TH ST 96 FEET S OF BRONX NY 10455	NNW/0.15	6	174
56	RCRA NON GEN	CON EDISON	TELLER AVE & E 167TH ST BRONX NY 10455	NNW/0.15	6	175
56	RCRA NON GEN	CON EDISON - MANHOLE 14202	TELLER AVE. & E. 167TH ST. BRONX NY 10452	NNW/0.15	6	176
57	AST	FDNY - ENGINE COMPANY 50	1155 WASHINGTON AVENUE BRONX NY 10456	ENE/0.15	11	177
57	UST	FDNY - ENGINE COMPANY 50	1155 WASHINGTON AVENUE BRONX NY 10456	ENE/0.15	11	184
58	AST	336 E 167TH ST	336 E 167TH ST BRONX NY 10456	NW/0.15	9	191
59	RCRA GEN	NORMANDY REPAIRS INC	447 E 167TH ST BRONX NY 104564499	ENE/0.16	11	194

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
60	AST	CARMELINO REAL ESTATE	321 EAST 166TH STREET BRONX NY 10456	WNW/0.16	2	196
61	AST	320 EAST 166 STREET	320 EAST 166TH STREET BRONX NY 10456	WNW/0.16	1	198
62	LEAKING TANKS	CLOSED-LACKOF RECENT INFO	1165 CLAY AVE. NEW YORK CITY NY	N/0.16	0	201
63	LEAKING TANKS	1160 TELLER AVE/DAUGHTERS	1160 TELLER AVE. NEW YORK CITY NY	NNW/0.16	21	202
64	AST	MORRISANIA ASSOC	1108 FINDLAY AVENUE 1108 FINDLAY AVE NEW YORK NY 10456	WNW/0.17	8	203
65	AST	BRONX HEIGHTS BEULAH ASSOCIATES, LP	493 EAST 166TH STREET BRONX NY 10453	ESE/0.17	4	206
66	AST	1060 FINDLAY AVENUE	1060 FINDLAY AVENUE BRONX NY 10456	W/0.17	0	209
67	AST	465 E 167 ST	465 EAST 167TH STREET BRONX NY 10456	ENE/0.17	16	211
68	UST	KEK GAS SERVICE	1029 WASHINGTON AVENUE BRONX NY 10456	SSE/0.17	0	214
69	AST	1056 FINDLAY AVENUE	1056 FINDLAY AVENUE BRONX NY 10456	W/0.17	0	226
70	AST	1109 FINDLAY AVE	1109 FINDLAY BRONX NY 10456	WNW/0.17	8	229
71	RCRA NON GEN	CON EDISON	3468 PARK AVE BRONX NY 10451	NE/0.17	13	231
71	RCRA NON GEN	NYC DEPT OF SANITATION - J SCHIAVONE	3468 PARK AVE BX LOT CLEANER BRONX NY 104564307	NE/0.17	13	232
71	RCRA NON GEN	AVIS RENT A CAR SYSTEM INC	3468 PARK AVE BRONX NY 10456	NE/0.17	13	234
71	UST	BRONX LOT CLEANING	3468 PARK AVENUE BRONX NY 10456	NE/0.17	13	235
72	AST	LAST CHANCE AUTO SALES	992 BROOK AVENUE BRONX NY 10451	S/0.18	0	241
72	SWF/LF	Last Chance Auto Sales Corp	992 Brook Ave Bronx NY 10456	S/0.18	0	243
73	AST	1186 CLAY AVE	1186 CLAY AVENUE BRONX NY 10456	N/0.18	4	244
74	RCRA NON GEN	CON EDISON	3474 PARK AVE & E 167TH ST OPP BRONX NY 10451	NE/0.18	8	246
75	AST	AFRICA #1 AUTO SPECIALIST	425 EAST 164TH STREET BRONX NY 10456	S/0.18	0	247
76	AST	1048 FINDLAY AVE	1048 FINDLAY AVE BRONX NY 10456	W/0.18	0	249
77	LEAKING TANKS	NURSING HOME TTF	1160 TELLER AVE BRONX NY 10456	NNW/0.18	17	252
77	LEAKING TANKS	DAUGHTER OF JACOB HOME	1160 TELLER AV BRONX NY	NNW/0.18	17	253
77	RCRA NON GEN	DAUGHTERS OF JACOB NH CO INC	1160 TELLER AVE BRONX NY 10456	NNW/0.18	17	255
77	UST	DAUGHTERS OF JACOB NURSING HOME CO.,INC	1160 TELLER AVENUE BRONX NY 10456	NNW/0.18	17	257
78	AST	JUNROSS REALTY INC.	482 EAST 167TH STREET 482 EAST 167 STREET	E/0.18	20	261

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
			BRONX NY 10456			
79	AST	1044 FINDLAY AVENUE	1044 FINDLAY AVENUE BRONX NY 10456	W/0.18	0	264
80	AST	SYDITH REALTY CORPORATION	320 EAST 167TH STREET NY NY 10456	NW/0.18	16	266
81	AST	315 EAST 166, LLC	315 EAST 166TH STREET BRONX NY 10456	WNW/0.19	8	269
82	UST	R SERVOCE STA GETTY (G) 98101	1026 WASHINGTON AVE BRONX NY 10456	SSE/0.19	0	271
83	RCRA NON GEN	CON EDISON	BROOKE AVE & E 164TH ST BRONX NY 10451	SSW/0.19	0	276
84	AST	MIGDOL REALTY MANAGEMENT	1125 FINDLAY AVE BRONX NY 10456	NW/0.19	17	277
85	RCRA GEN	CON EDISON	BROOK AVE & E 164 ST BRONX NY 10453	SSW/0.19	0	279
85	RCRA GEN	CON EDISON	BROOK AVE & E 164 ST BRONX NY 10459	SSW/0.19	0	280
85	RCRA NON GEN	VERIZON	BROOK AVE & E 164TH ST BRONX NY 10451	SSW/0.19	0	281
86	AST	3484 PARK AVENUE TRANSMISSION INC	3484 PARK AVENUE BRONX NY 10457	NE/0.19	17	282
87	AST	1175 CLAY AVENUE	1175 CLAY AVE BRONX NY 10456	N/0.19	5	284
88	UST	ARTISTIC FORMATIONS	1220 BROOK AVE BRONX NY 10456	NE/0.20	8	287
89	AST	HESS #32535	1201 WEBSTER AVENUE BRONX NY 10456	NNE/0.20	8	289
89	RCRA GEN	MERIT OIL CORP	1201 WEBSTER AVE & 168TH ST BRONX NY 10456	NNE/0.20	8	306
89	UST	HESS #32535	1201 WEBSTER AVENUE BRONX NY 10456	NNE/0.20	8	308
90	UST	TNT AUTO REPAIRS, INC.	3365 THIRD AVENUE BRONX NY 10456	SE/0.20	8	324
91	AST	FINDLAY PLAZA	1201 FINDLAY AVENUE BRONX NY 10456	NNW/0.20	60	327
92	LEAKING TANKS	CLAREMONT HOUSES CONSOL. -NYCHA	1162 WASHINGTON AVE BRONX NY	ENE/0.20	22	330
92	LEAKING TANKS	CLAREMONT HOUSES CONSOL. -NYCHA	1162 WASHINGTON AVE BRONX NY	ENE/0.20	22	332
92	UST	1162-1176 WASHINGTON AVENUE (CLAREMONT CONSOL.)	1162-1176 WASHINGTON AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	ENE/0.20	22	333
93	AST	LAST CHANCE AUTO REPAIR	451-455 EAST 164TH STREET BRONX NY 10456	S/0.20	0	336
94	AST	INTERMEDIATE SCHOOL 145 - BRONX X145	1000 TELLER AVENUE BRONX NY 10456	SW/0.20	3	338
94	RCRA GEN	NYC DEPT OF ED - INTERMEDIATE SCHOOL 145X	1000 TELLER AVE BRONX NY 10456	SW/0.20	3	342
95	AST	UNITED WASHINGTON AVENUE REALTY, LLC	1178 WASHINGTON AVENUE 1178 WASHINGTON AVE NEW YORK NY 10456	ENE/0.20	22	343

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
96	RCRA GEN	1016 WASHINGTON AVENUE ASSOCIATES LLC	1016 WASHINGTON AVE BRONX NY 10456	SSE/0.20	0	345
97	AST	1202 CLAY AVE	1202 CLAY AVENUE BRONX NY 10452	N/0.20	4	347
98	AST	305 EAST 166TH STREET	305 EAST 166TH STREET 305 E 166 ST BRONX NY 10456	WNW/0.20	13	349
99	AST	1106 COLLEGE AVENUE HDFC	1106 COLLEGE AVE BRONX NY 10456	WNW/0.20	16	352
100	AST	1120 COLLEGE AVENUE HDFC	1120 COLLEGE AVENUE BRONX NY 10456	WNW/0.21	19	354
101	RCRA NON GEN	BELL CLEANERS	292 E 166TH ST BRONX NY 104565516	WNW/0.21	11	356
102	LEAKING TANKS	MOBIL S/S	1210 WEBSTER AVENUE BRONX NY	NNE/0.21	12	358
102	RCRA NON GEN	MOBIL OIL CORP SS KME	1210 WEBSTER AVE BRONX NY 104564208	NNE/0.21	12	359
102	UST	MOBIL S/S #17-KME	1210 WEBSTER AVENUE 1210 WEBSTER AVE BRONX NY 10456-9174	NNE/0.21	12	361
103	AST	1183 CLAY AVE	1183 CLAY AVENUE BRONX NY 10456	N/0.21	7	375
104	UST	3494 PARK AVENUE	3494 PARK AVENUE BRONX NY 10456	NE/0.21	15	378
105	AST	FAMILY PEREZ REALTY CORP.	1142 COLLEGE AVE BRONX NY 10456	NW/0.22	27	380
106	AST	WALO EXPRESS AUTO REPAIR	3455 THIRD AVE BRONX NY 10456	ENE/0.22	20	382
107	AST	315 EAST 167TH STREET	315 EAST 167TH STREET BRONX NY 10456	NNW/0.22	29	384
108	LEAKING TANKS	CLAREMONT REHAB (GROUP 5) -NYCHA	1020 COLLEGE AVENUE BRONX NY	W/0.22	11	387
108	LEAKING TANKS	1020 COLLEGE AVE	1020 COLLEGE AVENUE BRONX NY	W/0.22	11	388
109	AST	EVANGELICAL CHURCH OF GOD	1205 WASHINGTON AVE BRONX NY 10456	NE/0.22	21	389
110	AST	BANSON AUTO SALES	3380A - 3RD AVE BRONX NY 10456	ESE/0.22	10	392
111	AST	D&M AUTO REPAIR CO.	3380-B THIRD AVENUE BRONX NY 10456	ESE/0.22	10	394
112	LEAKING TANKS	505 WEIHER COURT.	505 WEIHER COURT. BRONX NY	SSE/0.22	1	396
113	AST	1186 WASHINGTON AVENUE	1186 WASHINGTON AVENUE BRONX NY 10456	ENE/0.23	24	397
114	LEAKING TANKS	ARROYO RESIDENCE	507 WEIHER CT BRONX NY	SSE/0.23	1	400
115	RCRA NON GEN	CON EDISON	E 168TH ST & WEBSTER AVE BRONX NY 10456	NNE/0.23	8	401
116	RCRA NON GEN	CON EDISON - MH 16174	167 ST AND 3RD AV BRONX NY 10451	E/0.23	17	401
116	RCRA NON GEN	CON EDISON - MANHOLE 26123	3RD AVE & E. 167TH STREET BRONX NY 10452	E/0.23	17	403
117	AST	3414 THIRD AVENUE	3414 THIRD AVENUE 3414 3RD AVE BRONX NY 10456	E/0.23	19	405

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist mi</i>	<i>Elev Diff ft</i>	<i>Page Number</i>
118	AST	1071 FRANKLIN AVENUE	1071 FRANKLIN AVENUE BRONX NY 10456	ESE/0.23	22	407
119	AST	1105 COLLEGE AVE	1105 COLLEGE AVE BRONX NY 10456	WNW/0.23	21	410
120	UST	FINDLAY HOUSE	1175 FINDLAY AVENUE NEW YORK NY 10456	NNW/0.24	41	412
121	UST	FIRST BRONX/BROOKLYN LLC	975 WASHINGTON AVE BRONX NY 10456	S/0.24	0	415
122	AST	280 EAST 166TH STREET H.D.F.C	280 EAST 166TH STREET BRONX NY 10456	WNW/0.24	20	422
123	AST	COLLEGE WEBSTER REALTY LLC	1115 COLLEGE AVENUE BRONX NY 10456	WNW/0.24	23	425
124	AST	1055 COLLEGE AVE. HDFC	1055 COLLEGE AVE BRONX NY 10456	WNW/0.24	19	427
125	AST	ABC AUTO REPAIR AND SALE CORP.	3380 C 3RD AVE 3380 C 3 AVE - 166TH ST BRONX NY 10456	ESE/0.24	23	430
125	AST	MAGYAR AUTO SERVICES	3380 A THIRD AVENUE 3380 A 3RD AVE - 166 STREET BRONX NY 10456	ESE/0.24	23	432
126	RCRA NON GEN	CON EDISON	PARK AVE & E 168TH ST BRONX NY 10451	NE/0.24	7	434
127	AST	1051 COLLEGE AVE. HDFC	1051 COLLEGE AVE BRONX NY 10456	WNW/0.24	18	435
128	AST	TRI COMPONENT PRODUCTS-OWNER	973 BROOK AVE BRONX NY 10451-4209	SSW/0.24	0	437
128	RCRA NON GEN	CON EDISON	959 BROOK AVE BTW 163RD & 164TH ST BRONX NY 10451	SSW/0.24	0	440
129	AST	393 EAST 168TH STREET	393 EAST 168TH STREET BRONX NY 10456	NNE/0.24	2	441
129	LEAKING TANKS	HOUSING DEVELOPMENT FUND	393 EAST 168TH STREET BRONX NY	NNE/0.24	2	443
130	AST	1103 FRANKLIN AVENUE	1103 FRANKLIN AVENUE BRONX NY 10456	ESE/0.24	24	444
131	AST	ERIC K. GYAPONG DBA KG AUTO REPAIR	1204 WASHINGTON AVENUE BRONX NY 10456	ENE/0.24	24	447
132	LEAKING TANKS	HPD SITE	391 EAST 168TH ST BRONX NY	N/0.25	6	450
132	UST	391 EAST 168 ST	391 EAST 168TH STREET BRONX NY 10456	N/0.25	6	451
133	AST	1020 COLLEGE AVENUE (CLAREMONT REHAB)	1010 COLLEGE AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	W/0.25	11	454
133	UST	1020 COLLEGE AVENUE (CLAREMONT REHAB)	1010 COLLEGE AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	W/0.25	11	458
134	BROWNFIELDS	Plaza 163 LLC	163-164th / Washington Ave. Bronx NY 10457	S/0.25	0	463
135	AST	LA CASA DE LA LUNA	3458-3500 3RD AVE BRONX NY 10456	E/0.25	22	464
136	AST	PUBLIC SCHOOL 53 - BRONX (X053)	360 EAST 168TH STREET BRONX NY 10456	NNW/0.25	63	471

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
136	RCRA NON GEN	NYC BD OF ED - PUBLIC SCHOOL 53 BRONX	360 E 168TH ST BRONX NY 104563706	NNW/0.25	63	475
137	RCRA NON GEN	NEW GENERATION YARN CO	3475-3491 3RD AVE BRONX NY 10456	ENE/0.25	26	476
138	LEAKING TANKS	1025 COLLEGE AVE.	1025 COLLEGE AVENUE BRONX NY	W/0.25	13	478
139	LEAKING TANKS	CLOSED-LACKOF RECENT INFO	1122 FRANKLIN AVE NEW YORK CITY NY	E/0.28	40	479
139	LEAKING TANKS	CLOSED-LACKOF RECENT INFO	1122 FRANKLIN AVE NEW YORK CITY NY	E/0.28	40	480
140	LEAKING TANKS	APARTMENT	1175 FULTON AVE BRONX NY	E/0.29	44	482
141	LEAKING TANKS	WEBSTER HOUSES - NYCHA	421 EAST 168TH STREET BRONX NY	NNE/0.29	14	483
141	LEAKING TANKS	400 E 169TH ST	400 E 169TH ST BRONX NY	NNE/0.29	14	484
142	ERP	921 Melrose Avenue (Melrose Commons)	921 Melrose Avenue New York City NY 10451-	SSW/0.29	0	485
143	LEAKING TANKS	GOOD SHEPHERD CHURCH	1011 BOSTON RD BRONX NY	SE/0.29	42	485
144	LEAKING TANKS	1225 FINDLAY AVE	1225 FINDLAY AVE BRONX NY	NNW/0.30	62	486
145	LEAKING TANKS	UNITED METHODIST CHURCH	1112 GRANT AVE BRONX NY	WNW/0.31	26	487
146	BROWNFIELDS	Courtlandt Crescent	383 East 162nd Street Bronx NY 10451	SSW/0.31	0	488
146	NY ENG	Courtlandt Crescent	383 East 162nd Street Bronx NY 10451	SSW/0.31	0	491
146	NY INST	Courtlandt Crescent	383 East 162nd Street Bronx NY 10451	SSW/0.31	0	491
147	ERP	910 Melrose Avenue (Melrose Commons)	910 Melrose Avenue New York City NY 10451-	SSW/0.33	0	492
148	LEAKING TANKS	1256 FINDLAY AVE	1256 FINDLAY AVE BRONX NY	N/0.33	63	493
149	LEAKING TANKS	1184 FULTON AVENUE	1184 FULTON AVENUE BRONX NY	E/0.33	52	494
150	LEAKING TANKS	1234 COLLEGE AVE/BX	1234 COLLEGE AVENUE NEW YORK CITY NY	NNW/0.33	56	495
151	ERP	480 Elton Avenue (Melrose Commons)	480 Elton Avenue New York City NY 10451-	S/0.34	2	496
152	LEAKING TANKS	APARTMENT COMPLEX	896 MELROSE AVE BRONX NY	SSW/0.35	0	496
153	BROWNFIELDS	Courtlandt Corners II OFF-SITE	884 Courtlandt Avenue Bronx NY 10451	SSW/0.35	0	497
153	BROWNFIELDS	Courtlandt Corners II	875 Melrose Avenue Bronx NY 10451	SSW/0.35	0	498
153	NY ENG	Courtlandt Corners II	875 Melrose Avenue Bronx NY 10451	SSW/0.35	0	500
153	NY INST	Courtlandt Corners II	875 Melrose Avenue Bronx NY 10451	SSW/0.35	0	501
154	LEAKING TANKS	ADMIN CLOSURE	1256 COLLEGE AVE BRONX NY	NNW/0.36	50	502

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
155	LEAKING TANKS	1235 MORRIS AVE/BX	1235 MORRIS AVENUE NEW YORK CITY NY	NNW/0.37	47	503
156	LEAKING TANKS	FORMER BP AMOCO STATION #312/JAMAICA GAS CORP.	1303 WEBSTER AVENUE BRONX NY 10456	NNE/0.37	8	504
157	LEAKING TANKS	MERCADO RESIDENCE	1310 CLAY AV BRONX NY	NNE/0.38	37	507
158	LEAKING TANKS	TERRACE FULTON ASSOC	540 EAST 169TH ST BRONX NY	ENE/0.38	31	508
159	ERP	502 East 162nd Street (Melrose Commons)	502 East 162nd Street New York City NY 10451-	S/0.38	6	509
160	LEAKING TANKS	364 E 161 ST	364 E.161ST ST NEW YORK CITY NY	SSW/0.38	3	509
161	LEAKING TANKS	1055 SHERMAN AVENUE	1055 SHERMAN AVENUE BRONX NY	WNW/0.39	40	511
161	LEAKING TANKS	1055 SHERMAN AVE	1055 SHERMAN AVENUE BRONX NY	WNW/0.39	40	512
162	LEAKING TANKS	ST. ANGELA MERICI	917 MORIS AVE BRONX NY	WSW/0.39	16	513
163	BROWNFIELDS	Courtlandt Corners I	868 Courtlandt Avenue Bronx NY 10451	SSW/0.40	4	514
163	BROWNFIELDS	Courtlandt Corners I OFF- SITE	868 Courtlandt Avenue Bronx NY 10451	SSW/0.40	4	517
163	NY ENG	Courtlandt Corners I	868 Courtlandt Avenue Bronx NY 10451	SSW/0.40	4	517
163	NY INST	Courtlandt Corners I	868 Courtlandt Avenue Bronx NY 10451	SSW/0.40	4	518
163	LEAKING TANKS	EXXONMOBIL	364 EAST 161ST ST BRONX NY	SSW/0.40	4	519
164	ERP	3219 Third Avenue (Melrose Commons)	3219 Third Avenue New York City NY 10451-	SSE/0.40	16	520
165	ERP	875 Elton Avenue (Melrose Commons)	875 Elton Avenue New York City NY 10451-	S/0.40	1	521
166	BROWNFIELDS	Parkview Commons	871 Elton Avenue Bronx NY 10451	SSW/0.40	1	521
166	NY ENG	Parkview Commons	871 Elton Avenue Bronx NY 10451	SSW/0.40	1	523
166	NY INST	Parkview Commons	871 Elton Avenue Bronx NY 10451	SSW/0.40	1	523
167	LEAKING TANKS	CITY OF NEW YORK	399 EAST 160TH ST BRONX NY	SSW/0.41	0	524
168	ERP	406 East 160th Street (Melrose Commons)	406 East 160th Street New York City NY 10451-	SSW/0.42	0	525
169	LEAKING TANKS	BRONX LEBANON HOSP	1285 FULTON AVE BRONX NY	ENE/0.42	50	525
170	LEAKING TANKS	RENTAL MASTERS	1225 SHERMAN AV NEW YORK CITY NY	NW/0.43	60	526
171	LEAKING TANKS	1195 BOSTON RD	1195 BOSTON RD NEW YORK CITY NY	E/0.43	68	527
172	LEAKING TANKS	PRIVATE HOME	967 SHERMAN AVE BRONX NY	W/0.43	25	528
173	LEAKING TANKS	NJZ COMPANY	984 SHERIDAN AVE BRONX NY	W/0.43	31	529

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
174	ERP	Melrose Commons Urban Renewal Park (Site 32)	820-832 Melrose Ave. & 400 E. 160th St. New York NY 10456	SSW/0.44	0	530
175	LEAKING TANKS	UNKNOWN	557 EAST 169TH STREET BRONX NY 10456	ENE/0.44	46	531
176	LEAKING TANKS	905 EAGLE AVE.	905 EAGLE AVE. BRONX NY	SSE/0.44	42	533
176	LEAKING TANKS	MCKINLEY HOUSES - NYCHA	905 EAGLE AVENUE BRONX NY	SSE/0.44	42	534
177	LEAKING TANKS	ALPERT GROUP APTS	974 SHERIDAN AVE BRONX NY	W/0.44	30	535
178	LEAKING TANKS	1050 CARROLL PLACE	1050 CARROLL PLACE BRONX NY	WNW/0.45	76	535
179	BROWNFIELDS	Melrose Commons North	Melrose North Bronx NY 10451-	SSW/0.45	0	536
180	LEAKING TANKS	RENTAL MASTERS	1225 SHERMAN AVE BRONX NY	NW/0.45	70	537
181	LEAKING TANKS	563 EAST 169TH STREET	563 EAST 169TH STREET BRONX NY	ENE/0.45	50	538
182	LEAKING TANKS	1339 CLAY AVENUE	1339 CLAY AVE BRONX NY	NNE/0.46	74	539
183	ERP	821 Melrose Avenue (Melrose Commons)	821 Melrose Avenue New York City NY 10451-	SSW/0.46	0	540
184	LEAKING TANKS	SITE C BRONX CRIMINAL COURT COMPLEX	227 EAST 162ND ST BRONX NY	WSW/0.46	17	540
185	LEAKING TANKS	NY CITY HOUSING PD	1357 WEBSTER AVE BRONX NY	NNE/0.47	5	541
186	ERP	400 East 159th Street (Melrose Commons)	400 East 159th Street New York City NY 10451-	SSW/0.47	0	542
187	LEAKING TANKS	MORRISANIA HEALTH CTR	1309 FULTON AV NYC NY	ENE/0.47	49	543
188	LEAKING TANKS	Spill Number 9802859	906 EAGLE AVE BRONX NY	SSE/0.47	43	544
189	LEAKING TANKS	NURSING HOME	1072 GRAND CONCOURSE BRONX NY	WNW/0.48	79	545
190	LEAKING TANKS	1150 GRAND CONCOURSE	1150 GRAND CONCOURSE BRONX NY	NW/0.48	78	546
191	LEAKING TANKS	RESIDENCE	1166 GRAND CONCOURSE BRONX NY	NW/0.48	81	547
192	LEAKING TANKS	Spill Number 9802872	902 EAGLE AVE BRONX NY	SSE/0.48	43	548
193	LEAKING TANKS	APARTMENT BLDG TTF	1225 SHERIDAN AVE BRONX NY	NW/0.49	83	549
194	LEAKING TANKS	Spill Number 9914519	1020 GRAND CONCOURSE BRONX NY	W/0.49	74	551
194	LEAKING TANKS	EXECUTIVE TOWERS	1020 GRAND CONCOURSE BRONX NY	W/0.49	74	552
195	ERP	809 Melrose Avenue (Melrose Commons)	809 Melrose Avenue New York City NY 10451-	SSW/0.49	0	553
196	SWF/LF	Aristy Auto Repair & Wreckers	1231 Sheridan Ave APT 42 Bronx NY 10456-2948	NW/0.49	85	553
197	LEAKING TANKS	MORRISANIA AIR RIGHTS -NYCHA	3125 PARK AVE BRONX NY	SW/0.49	12	553

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist mi</i>	<i>Elev Diff ft</i>	<i>Page Number</i>
197	LEAKING TANKS	MORRISANIA AIR RIGHTS -NYCHA	3125 PARK AVE BRONX NY	SW/0.49	12	555
197	LEAKING TANKS	MORRISANIA AIR RIGHTS-NYCHA	3125 PARK AVE BRONX NY	SW/0.49	12	556
197	LEAKING TANKS	MORRISANIA AIR RIGHTS	3125 PARK AVE BRONX NY	SW/0.49	12	557
198	LEAKING TANKS	APARTMENT BLDG	1000 GRAND CONCOURSE BRONX NY	W/0.50	63	559
198	LEAKING TANKS	1000 GRAN CONCOURSE	1000 GRAND CONCOURSE BRONX NY	W/0.50	63	560
199	VAPOR	1296 Sheridan Avenue	NY	NNW/0.51	64	561
200	SHWS	1296 Sheridan Avenue	1296 Sheridan Avenue Bronx NY 10456-	NNW/0.51	64	561
201	SHWS	Former Melrose Avenue Dry Cleaner	753 Melrose Avenue Bronx NY 10451	SSW/0.59	5	562
202	SHWS	Bronxchester URA Site 1a	Brook Avenue at East 156th Street Bronx NY 10455	S/0.65	-1	564
203	SHWS	Old Bethpage Landfill	Bethpage-Sweethollow Road Old Bethpage NY 11804	ESE/0.68	22	564
204	SHWS	Mott Haven MGP Plume trackdown	Concourse Village West at East 156th Street Bronx NY 10451	WSW/0.77	24	568
205	SHWS	Kleener King	1610 Bathgate Avenue Bronx NY 10457	NE/0.90	17	568

Executive Summary: Summary by Data Source

Standard

State

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Jan 22, 2014 has found that there are 76 AST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
MARQUEZ AUTO REPAIR	1088 BROOK AVENUE BRONX NY 10456	ESE	0.02	2
WEBSTER AVE SRO	1075 WEBSTER AVE NEW YORK NY 10456	W	0.03	5
WEBSTER 1099 REALTY LLC	1135 WEBSTER AVENUE BRONX NY 10456	NNW	0.05	8
J&J MACHINE SHOP CORP.	1119 WEBSTER AVE BRONX NY 10456	NNW	0.05	8
CONTINENTAL BAKING CO.	3362 PARK AVENUE BRONX NY 10456	SSE	0.06	11
CONTINENTAL BAKING CO	3362 PARK AV BRONX NY 10456	SSE	0.06	11
1112 BROOK AVE	1112 BROOK AVENUE BRONX NY 10456	NE	0.07	12
J&R BRONX REALTY, LLC	3400 PARK AVENUE BRONX NY 10456	E	0.08	13
MORRISANIA ASSOC II	1132 CLAY AVE BRONX NY 10456	NNW	0.09	15
1109 CLAY AVENUE	1109 CLAY AVENUE BRONX NY 10456	NW	0.09	18
AMGUIL REALTY CORP.	360 EAST 166TH STREET BRONX NY 10456	W	0.09	19
RAFAELOS AUTO REPAIR INC.	1039 WEBSTER AVENUE BRONX NY 10456	SW	0.10	24
3428 PARK AVE	3428 PARK AVE BRONX NY 10456	ENE	0.10	27
1139 CLAY OF N.Y., INC.	1139 CLAY AVENUE BRONX NY 10456	NNW	0.11	33
MORRISANIA STATION	442 EAST 167TH STREET BRONX NY 10456-9998	ENE	0.12	39
CLAY AVE REALTY CORP	1145 CLAY AVENUE BRONX NY 10456	NNW	0.12	42
CRP 1081 TELLER LLC	1081 TELLER AVENUE BRONX NY 10456	WNW	0.13	45

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
1058 TA REALTY LLC	1058 TELLER AVENUE BRONX NY 10456	W	0.13	46
AP AMSTERDAM 371 EAST 165 LLC	371 EAST 165TH STREET BRONX NY 10456	WSW	0.13	47
1121 TELLER AVENUE	1121 TELLER AVENUE NEW YORK NY 10456	NW	0.13	48
APARTMENT BUILDING	1125 TELLER AVENUE BRONX NY 10456	NW	0.14	53
1194 BROOK AVENUE	1194 BROOK AVENUE 1194-1196 BROOK AVENUE BRONX NY 10456	NE	0.14	54
FDNY - ENGINE COMPANY 50	1155 WASHINGTON AVENUE BRONX NY 10456	ENE	0.15	57
336 E 167TH ST	336 E 167TH ST BRONX NY 10456	NW	0.15	58
CARMELINO REAL ESTATE	321 EAST 166TH STREET BRONX NY 10456	WNW	0.16	60
320 EAST 166 STREET	320 EAST 166TH STREET BRONX NY 10456	WNW	0.16	61
MORRISANIA ASSOC	1108 FINDLAY AVENUE 1108 FINDLAY AVE NEW YORK NY 10456	WNW	0.17	64
BRONX HEIGHTS BEULAH ASSOCIATES, LP	493 EAST 166TH STREET BRONX NY 10453	ESE	0.17	65
1060 FINDLAY AVENUE	1060 FINDLAY AVENUE BRONX NY 10456	W	0.17	66
465 E 167 ST	465 EAST 167TH STREET BRONX NY 10456	ENE	0.17	67
1056 FINDLAY AVENUE	1056 FINDLAY AVENUE BRONX NY 10456	W	0.17	69
1109 FINDLAY AVE	1109 FINDLAY BRONX NY 10456	WNW	0.17	70
LAST CHANCE AUTO SALES	992 BROOK AVENUE BRONX NY 10451	S	0.18	72
1186 CLAY AVE	1186 CLAY AVENUE BRONX NY 10456	N	0.18	73
AFRICA #1 AUTO SPECIALIST	425 EAST 164TH STREET BRONX NY 10456	S	0.18	75
1048 FINDLAY AVE	1048 FINDLAY AVE BRONX NY 10456	W	0.18	76
JUNROSS REALTY INC.	482 EAST 167TH STREET 482 EAST 167 STREET BRONX NY 10456	E	0.18	78
1044 FINDLAY AVENUE	1044 FINDLAY AVENUE BRONX NY 10456	W	0.18	79
SYDITH REALTY CORPORATION	320 EAST 167TH STREET NY NY 10456	NW	0.18	80
315 EAST 166, LLC	315 EAST 166TH STREET BRONX NY 10456	WNW	0.19	81

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
MIGDOL REALTY MANAGEMENT	1125 FINDLAY AVE BRONX NY 10456	NW	0.19	84
3484 PARK AVENUE TRANSMISSION INC	3484 PARK AVENUE BRONX NY 10457	NE	0.19	86
1175 CLAY AVENUE	1175 CLAY AVE BRONX NY 10456	N	0.19	87
HESS #32535	1201 WEBSTER AVENUE BRONX NY 10456	NNE	0.20	89
FINDLAY PLAZA	1201 FINDLAY AVENUE BRONX NY 10456	NNW	0.20	91
LAST CHANCE AUTO REPAIR	451-455 EAST 164TH STREET BRONX NY 10456	S	0.20	93
INTERMEDIATE SCHOOL 145 - BRONX X145	1000 TELLER AVENUE BRONX NY 10456	SW	0.20	94
UNITED WASHINGTON AVENUE REALTY, LLC	1178 WASHINGTON AVENUE 1178 WASHINGTON AVE NEW YORK NY 10456	ENE	0.20	95
1202 CLAY AVE	1202 CLAY AVENUE BRONX NY 10452	N	0.20	97
305 EAST 166TH STREET	305 EAST 166TH STREET 305 E 166 ST BRONX NY 10456	WNW	0.20	98
1106 COLLEGE AVENUE HDFC	1106 COLLEGE AVE BRONX NY 10456	WNW	0.20	99
1120 COLLEGE AVENUE HDFC	1120 COLLEGE AVENUE BRONX NY 10456	WNW	0.21	100
1183 CLAY AVE	1183 CLAY AVENUE BRONX NY 10456	N	0.21	103
FAMILY PEREZ REALTY CORP.	1142 COLLEGE AVE BRONX NY 10456	NW	0.22	105
WALO EXPRESS AUTO REPAIR	3455 THIRD AVE BRONX NY 10456	ENE	0.22	106
315 EAST 167TH STREET	315 EAST 167TH STREET BRONX NY 10456	NNW	0.22	107
EVANGELICAL CHURCH OF GOD	1205 WASHINGTON AVE BRONX NY 10456	NE	0.22	109
BANSON AUTO SALES	3380A - 3RD AVE BRONX NY 10456	ESE	0.22	110
D&M AUTO REPAIR CO.	3380-B THIRD AVENUE BRONX NY 10456	ESE	0.22	111
1186 WASHINGTON AVENUE	1186 WASHINGTON AVENUE BRONX NY 10456	ENE	0.23	113
3414 THIRD AVENUE	3414 THIRD AVENUE 3414 3RD AVE BRONX NY 10456	E	0.23	117
1071 FRANKLIN AVENUE	1071 FRANKLIN AVENUE BRONX NY 10456	ESE	0.23	118
1105 COLLEGE AVE	1105 COLLEGE AVE BRONX NY 10456	WNW	0.23	119

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
280 EAST 166TH STREET H.D.F.C	280 EAST 166TH STREET BRONX NY 10456	WNW	0.24	122
COLLEGE WEBSTER REALTY LLC	1115 COLLEGE AVENUE BRONX NY 10456	WNW	0.24	123
1055 COLLEGE AVE. HDFC	1055 COLLEGE AVE BRONX NY 10456	WNW	0.24	124
ABC AUTO REPAIR AND SALE CORP.	3380 C 3RD AVE 3380 C 3 AVE - 166TH ST BRONX NY 10456	ESE	0.24	125
MAGYAR AUTO SERVICES	3380 A THIRD AVENUE 3380 A 3RD AVE - 166 STREET BRONX NY 10456	ESE	0.24	125
1051 COLLEGE AVE. HDFC	1051 COLLEGE AVE BRONX NY 10456	WNW	0.24	127
TRI COMPONENT PRODUCTS-OWNER	973 BROOK AVE BRONX NY 10451-4209	SSW	0.24	128
393 EAST 168TH STREET	393 EAST 168TH STREET BRONX NY 10456	NNE	0.24	129
1103 FRANKLIN AVENUE	1103 FRANKLIN AVENUE BRONX NY 10456	ESE	0.24	130
ERIC K. GYAPONG DBA KG AUTO REPAIR	1204 WASHINGTON AVENUE BRONX NY 10456	ENE	0.24	131
1020 COLLEGE AVENUE (CLAREMONT REHAB)	1010 COLLEGE AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	W	0.25	133
LA CASA DE LA LUNA	3458-3500 3RD AVE BRONX NY 10456	E	0.25	135
PUBLIC SCHOOL 53 - BRONX (X053)	360 EAST 168TH STREET BRONX NY 10456	NNW	0.25	136

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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BROWNFIELDS - Brownfields Site List (Subset of Site Remediation)

A search of the BROWNFIELDS database, dated Jan 20, 2013 has found that there are 8 BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Plaza 163 LLC	163-164th / Washington Ave. Bronx NY 10457	S	0.25	134
Courtlandt Crescent	383 East 162nd Street Bronx NY 10451	SSW	0.31	146
Courtlandt Corners II OFF- SITE	884 Courtlandt Avenue Bronx NY 10451	SSW	0.35	153
Courtlandt Corners II	875 Melrose Avenue Bronx NY 10451	SSW	0.35	153

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Courtlandt Corners I	868 Courtlandt Avenue Bronx NY 10451	SSW	0.40	163
Courtlandt Corners I OFF-SITE	868 Courtlandt Avenue Bronx NY 10451	SSW	0.40	163
Parkview Commons	871 Elton Avenue Bronx NY 10451	SSW	0.40	166
Melrose Commons North	Melrose North Bronx NY 10451-	SSW	0.45	179

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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E-DESIGNATION - New York City E-Designated Sites

A search of the E-DESIGNATION database, dated Jun 30, 2013 has found that there are 11 E-DESIGNATION site(s) within approximately 0.12 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
WESTHAB INC.	4 GOUVERNEUR PLACE Bronx NY 10456-5314	E	0.09	21
WESTHAB INC.	6 GOUVERNEUR PLACE Bronx NY 10456-5314	E	0.10	23
WESTHAB INC.	8 GOUVERNEUR PLACE Bronx NY 10456-5314	E	0.10	25
WESTHAB INC.	10 GOUVERNEUR PLACE Bronx NY 10456-5314	E	0.10	30
WESTHAB INC.	12 GOUVERNEUR PLACE Bronx NY 10456-5314	E	0.12	35
WEEKS LEROY	1109 WASHINGTON AVENUE Bronx NY 10456-5372	E	0.12	36
SKYLINE TWO	1103 WASHINGTON AVENUE Bronx NY 10456-5372	ESE	0.12	37
PEREZ, RADAME JOSE	1091 WASHINGTON AVENUE Bronx NY 10456-5310	ESE	0.12	40
78 A.C. ENTERPRISESLT	1097 WASHINGTON AVENUE Bronx NY 10456-5310	ESE	0.12	41
ENTERPRISE COMMUNITY	1085 WASHINGTON AVENUE Bronx NY 10456	SE	0.12	43
GRULLON, FEDERICO C	1079 WASHINGTON AVENUE Bronx NY 10456-6636	SE	0.12	44

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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NY ENG - Registry of Engineering Controls in New York State

A search of the NY ENG database, dated Jan 20, 2013 has found that there are 4 NY ENG site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Courtlandt Crescent	383 East 162nd Street Bronx NY 10451	SSW	0.31	146
Courtlandt Corners II	875 Melrose Avenue Bronx NY 10451	SSW	0.35	153
Courtlandt Corners I	868 Courtlandt Avenue Bronx NY 10451	SSW	0.40	163
Parkview Commons	871 Elton Avenue Bronx NY 10451	SSW	0.40	166

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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ERP - Environmental Restoration Program Listing

A search of the ERP database, dated Jan 20, 2013 has found that there are 11 ERP site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
921 Melrose Avenue (Melrose Commons)	921 Melrose Avenue New York City NY 10451-	SSW	0.29	142
910 Melrose Avenue (Melrose Commons)	910 Melrose Avenue New York City NY 10451-	SSW	0.33	147
480 Elton Avenue (Melrose Commons)	480 Elton Avenue New York City NY 10451-	S	0.34	151
502 East 162nd Street (Melrose Commons)	502 East 162nd Street New York City NY 10451-	S	0.38	159
3219 Third Avenue (Melrose Commons)	3219 Third Avenue New York City NY 10451-	SSE	0.40	164
875 Elton Avenue (Melrose Commons)	875 Elton Avenue New York City NY 10451-	S	0.40	165
406 East 160th Street (Melrose Commons)	406 East 160th Street New York City NY 10451-	SSW	0.42	168
Melrose Commons Urban Renewal Park (Site 32)	820-832 Melrose Ave. & 400 E. 160th St. New York NY 10456	SSW	0.44	174
821 Melrose Avenue (Melrose Commons)	821 Melrose Avenue New York City NY 10451-	SSW	0.46	183
400 East 159th Street (Melrose Commons)	400 East 159th Street New York City NY 10451-	SSW	0.47	186
809 Melrose Avenue (Melrose Commons)	809 Melrose Avenue New York City NY 10451-	SSW	0.49	195

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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NY INST - Registry of Institutional Controls in New York State

A search of the NY INST database, dated Jan 20, 2013 has found that there are 4 NY INST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Courtlandt Crescent	383 East 162nd Street Bronx NY 10451	SSW	0.31	146
Courtlandt Corners II	875 Melrose Avenue Bronx NY 10451	SSW	0.35	153
Courtlandt Corners I	868 Courtlandt Avenue Bronx NY 10451	SSW	0.40	163
Parkview Commons	871 Elton Avenue Bronx NY 10451	SSW	0.40	166

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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LEAKING TANKS - Leaking Storage Tanks

A search of the LEAKING TANKS database, dated Jan 19, 2014 has found that there are 69 LEAKING TANKS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
3362 PARK AVENUE	3362 PARK AVENUE BRONX NY	SSE	0.06	11
CLAREMONT HOUSES CONSOL. -NYCHA	1100 TELLER AVENUE BRONX NY	NW	0.11	31
CLOSED-LACKOF RECENT INFO	1165 CLAY AVE. NEW YORK CITY NY	N	0.16	62
1160 TELLER AVE/DAUGHTERS	1160 TELLER AVE. NEW YORK CITY NY	NNW	0.16	63
NURSING HOME TTF	1160 TELLER AVE BRONX NY 10456	NNW	0.18	77
DAUGHTER OF JACOB HOME	1160 TELLER AV BRONX NY	NNW	0.18	77
CLAREMONT HOUSES CONSOL. -NYCHA	1162 WASHINGTON AVE BRONX NY	ENE	0.20	92
CLAREMONT HOUSES CONSOL. -NYCHA	1162 WASHINGTON AVE BRONX NY	ENE	0.20	92
MOBIL S/S	1210 WEBSTER AVENUE BRONX NY	NNE	0.21	102
CLAREMONT REHAB (GROUP 5) -NYCHA	1020 COLLEGE AVENUE BRONX NY	W	0.22	108
1020 COLLEGE AVE	1020 COLLEGE AVENUE BRONX NY	W	0.22	108
505 WEIHER COURT.	505 WEIHER COURT. BRONX NY	SSE	0.22	112

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
ARROYO RESIDENCE	507 WEIHER CT BRONX NY	SSE	0.23	114
HOUSING DEVELOPMENT FUND	393 EAST 168TH STREET BRONX NY	NNE	0.24	129
HPD SITE	391 EAST 168TH ST BRONX NY	N	0.25	132
1025 COLLEGE AVE.	1025 COLLEGE AVENUE BRONX NY	W	0.25	138
CLOSED-LACKOF RECENT INFO	1122 FRANKLIN AVE NEW YORK CITY NY	E	0.28	139
CLOSED-LACKOF RECENT INFO	1122 FRANKLIN AVE NEW YORK CITY NY	E	0.28	139
APARTMENT	1175 FULTON AVE BRONX NY	E	0.29	140
WEBSTER HOUSES -NYCHA	421 EAST 168TH STREET BRONX NY	NNE	0.29	141
400 E 169TH ST	400 E 169TH ST BRONX NY	NNE	0.29	141
GOOD SHEPHERD CHURCH	1011 BOSTON RD BRONX NY	SE	0.29	143
1225 FINDLAY AVE	1225 FINDLAY AVE BRONX NY	NNW	0.30	144
UNITED METHODIST CHURCH	1112 GRANT AVE BRONX NY	WNW	0.31	145
1256 FINDLAY AVE	1256 FINDLAY AVE BRONX NY	N	0.33	148
1184 FULTON AVENUE	1184 FULTON AVENUE BRONX NY	E	0.33	149
1234 COLLEGE AVE/BX	1234 COLLEGE AVENUE NEW YORK CITY NY	NNW	0.33	150
APARTMENT COMPLEX	896 MELROSE AVE BRONX NY	SSW	0.35	152
ADMIN CLOSURE	1256 COLLEGE AVE BRONX NY	NNW	0.36	154
1235 MORRIS AVE/BX	1235 MORRIS AVENUE NEW YORK CITY NY	NNW	0.37	155
FORMER BP AMOCO STATION #312/JAMAICA GAS CORP.	1303 WEBSTER AVENUE BRONX NY 10456	NNE	0.37	156
MERCADO RESIDENCE	1310 CLAY AV BRONX NY	NNE	0.38	157
TERRACE FULTON ASSOC	540 EAST 169TH ST BRONX NY	ENE	0.38	158
364 E 161 ST	364 E.161ST ST NEW YORK CITY NY	SSW	0.38	160
1055 SHERMAN AVENUE	1055 SHERMAN AVENUE BRONX NY	WNW	0.39	161

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
1055 SHERMAN AVE	1055 SHERMAN AVENUE BRONX NY	WNW	0.39	161
ST. ANGELA MERICI	917 MORIS AVE BRONX NY	WSW	0.39	162
EXXONMOBIL	364 EAST 161ST ST BRONX NY	SSW	0.40	163
CITY OF NEW YORK	399 EAST 160TH ST BRONX NY	SSW	0.41	167
BRONX LEBANON HOSP	1285 FULTON AVE BRONX NY	ENE	0.42	169
RENTAL MASTERS	1225 SHERMAN AV NEW YORK CITY NY	NW	0.43	170
1195 BOSTON RD	1195 BOSTON RD NEW YORK CITY NY	E	0.43	171
PRIVATE HOME	967 SHERMAN AVE BRONX NY	W	0.43	172
NJZ COMPANY	984 SHERIDAN AVE BRONX NY	W	0.43	173
UNKNOWN	557 EAST 169TH STREET BRONX NY 10456	ENE	0.44	175
905 EAGLE AVE.	905 EAGLE AVE. BRONX NY	SSE	0.44	176
MCKINLEY HOUSES -NYCHA	905 EAGLE AVENUE BRONX NY	SSE	0.44	176
ALPERT GROUP APTS	974 SHERIDAN AVE BRONX NY	W	0.44	177
1050 CARROLL PLACE	1050 CARROLL PLACE BRONX NY	WNW	0.45	178
RENTAL MASTERS	1225 SHERMAN AVE BRONX NY	NW	0.45	180
563 EAST 169TH STREET	563 EAST 169TH STREET BRONX NY	ENE	0.45	181
1339 CLAY AVENUE	1339 CLAY AVE BRONX NY	NNE	0.46	182
SITE C BRONX CRIMINAL COURT COMPLEX	227 EAST 162ND ST BRONX NY	WSW	0.46	184
NY CITY HOUSING PD	1357 WEBSTER AVE BRONX NY	NNE	0.47	185
MORRISANIA HEALTH CTR	1309 FULTON AV NYC NY	ENE	0.47	187
Spill Number 9802859	906 EAGLE AVE BRONX NY	SSE	0.47	188
NURSING HOME	1072 GRAND CONCOURSE BRONX NY	WNW	0.48	189
1150 GRAND CONCOURSE	1150 GRAND CONCOURSE BRONX NY	NW	0.48	190
RESIDENCE	1166 GRAND CONCOURSE BRONX NY	NW	0.48	191

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Spill Number 9802872	902 EAGLE AVE BRONX NY	SSE	0.48	192
APARTMENT BLDG TTF	1225 SHERIDAN AVE BRONX NY	NW	0.49	193
Spill Number 9914519	1020 GRAND CONCOURSE BRONX NY	W	0.49	194
EXECUTIVE TOWERS	1020 GRAND CONCOURSE BRONX NY	W	0.49	194
MORRISANIA AIR RIGHTS - NYCHA	3125 PARK AVE BRONX NY	SW	0.49	197
MORRISANIA AIR RIGHTS - NYCHA	3125 PARK AVE BRONX NY	SW	0.49	197
MORRISANIA AIR RIGHTS- NYCHA	3125 PARK AVE BRONX NY	SW	0.49	197
MORRISANIA AIR RIGHTS	3125 PARK AVE BRONX NY	SW	0.49	197
APARTMENT BLDG	1000 GRAND CONCOURSE BRONX NY	W	0.50	198
1000 GRAN CONCOURSE	1000 GRAND CONCOURSE BRONX NY	W	0.50	198

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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RCRA GEN - RCRA Generator List

A search of the RCRA GEN database, dated Jun 2013 has found that there are 10 RCRA GEN site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
CON EDISON	PARK AVE & 166TH ST BRONX NY 10451	SE	0.04	7
CON EDISON - SERVICE BOX 7686	371 E 165 ST (CLAY AVE) BRONX NY 10454	WSW	0.13	47
CON EDISON GAS MAIN: 6"~CI	CLAY AVE & E 167TH ST INTERSECTION BRONX NY 10456	NNW	0.13	49
OLYMPIC CLEANERS	397 E 167TH ST BRONX NY 10456	N	0.14	52
NORMANDY REPAIRS INC	447 E 167TH ST BRONX NY 104564499	ENE	0.16	59
CON EDISON	BROOK AVE & E 164 ST BRONX NY 10459	SSW	0.19	85
CON EDISON	BROOK AVE & E 164 ST BRONX NY 10453	SSW	0.19	85
MERIT OIL CORP	1201 WEBSTER AVE & 168TH ST BRONX NY 10456	NNE	0.20	89

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
NYC DEPT OF ED - INTERMEDIATE SCHOOL 145X	1000 TELLER AVE BRONX NY 10456	SW	0.20	94
1016 WASHINGTON AVENUE ASSOCIATES LLC	1016 WASHINGTON AVE BRONX NY 10456	SSE	0.20	96

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jun 2013 has found that there are 29 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
SUNOCO SERVICE STATION	1100 WEBSTER BRONX NY 10456	SW	0.03	4
PARKLINE CORPORATION	1075 WEBSTER AVE BRONX NY 10456	WSW	0.05	9
CONTINENTAL BAKING CO	3362 PARK AVE BRONX NY 104566601	SSE	0.06	11
CON EDISON TRANSMISSION MANHOLE	BROOK AVE E & 165TH ST PARK AVE & MELROSE AVE BRONX NY 10456	SSW	0.10	26
NYCDOT - E 165TH ST & MELROSE AVE BRIDGE	E 165TH ST & MELROSE AVE BRONX NY 10451	SSW	0.10	29
CON EDISON MANHOLE 10339	E 167TH ST & WEBSTER AVE BRONX NY 10456	N	0.11	34
CON EDISON	437 E 165TH ST FRONT OF BRONX NY 10453	SSE	0.12	38
CON EDISON	3434 PARK AVE & S OF 167TH ST FO BRONX NY 10451	ENE	0.12	39
NYCHA - CLAREMONT CONSOLIDATED HOUSES	1052 TELLER AVE BRONX NY 10456	WSW	0.13	50
ALBERTS AUTO COLLISION CORP	448 E 167TH ST BRONX NY 10458	ENE	0.13	51
CON EDISON TRANSFORMER MANHOLE 591	TELLER AVE & E 167TH ST 96 FEET S OF BRONX NY 10455	NNW	0.15	56
CON EDISON	TELLER AVE & E 167TH ST BRONX NY 10455	NNW	0.15	56
CON EDISON - MANHOLE 14202	TELLER AVE. & E. 167TH ST. BRONX NY 10452	NNW	0.15	56
CON EDISON	3468 PARK AVE BRONX NY 10451	NE	0.17	71
NYC DEPT OF SANITATION - J SCHIAVONE	3468 PARK AVE BX LOT CLEANER BRONX NY 104564307	NE	0.17	71

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
AVIS RENT A CAR SYSTEM INC	3468 PARK AVE BRONX NY 10456	NE	0.17	71
CON EDISON	3474 PARK AVE & E 167TH ST OPP BRONX NY 10451	NE	0.18	74
DAUGHTERS OF JACOB NH CO INC	1160 TELLER AVE BRONX NY 10456	NNW	0.18	77
CON EDISON	BROOKE AVE & E 164TH ST BRONX NY 10451	SSW	0.19	83
VERIZON	BROOK AVE & E 164TH ST BRONX NY 10451	SSW	0.19	85
BELL CLEANERS	292 E 166TH ST BRONX NY 104565516	WNW	0.21	101
MOBIL OIL CORP SS KME	1210 WEBSTER AVE BRONX NY 104564208	NNE	0.21	102
CON EDISON	E 168TH ST & WEBSTER AVE BRONX NY 10456	NNE	0.23	115
CON EDISON - MH 16174	167 ST AND 3RD AV BRONX NY 10451	E	0.23	116
CON EDISON - MANHOLE 26123	3RD AVE & E. 167TH STREET BRONX NY 10452	E	0.23	116
CON EDISON	PARK AVE & E 168TH ST BRONX NY 10451	NE	0.24	126
CON EDISON	959 BROOK AVE BTW 163RD & 164TH ST BRONX NY 10451	SSW	0.24	128
NYC BD OF ED - PUBLIC SCHOOL 53 BRONX	360 E 168TH ST BRONX NY 104563706	NNW	0.25	136
NEW GENERATION YARN CO	3475-3491 3RD AVE BRONX NY 10456	ENE	0.25	137

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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SHWS - Registry of Inactive Hazardous Waste Disposal Sites in New York State

A search of the SHWS database, dated Jan 20, 2013 has found that there are 6 SHWS site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
1296 Sheridan Avenue	1296 Sheridan Avenue Bronx NY 10456-	NNW	0.51	200
Former Melrose Avenue Dry Cleaner	753 Melrose Avenue Bronx NY 10451	SSW	0.59	201
Old Bethpage Landfill	Bethpage-Sweethollow Road Old Bethpage NY 11804	ESE	0.68	203
Mott Haven MGP Plume trackdown	Concourse Village West at East 156th Street Bronx NY 10451	WSW	0.77	204

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Kleener King	1610 Bathgate Avenue Bronx NY 10457	NE	0.90	205

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Bronxchester URA Site 1a	Brook Avenue at East 156th Street Bronx NY 10455	S	0.65	202

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Jan 19, 2014 has found that there are 12 NY SPILLS site(s) within approximately 0.12 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
BODY SHOP	1088 BROOK AV BRONX NY	ESE	0.02	2
AUTO GARAGE	1080 BROOK AVE BRONX NY	S	0.02	3
FORMER AUTO REPAIR	1080 BROOK AVE BRONX NY	S	0.02	3
212295; PARK AVE AND E 166 ST	PARK AVE AND E 166 ST NEW YORK NY	SE	0.04	6
MANHOLE 58 PARK AVE	BETWEEN 165 AND 166 STREE BRONX NY	S	0.06	10
1112 BROOK AVENUE	1112 BROOK AVENUE BRONX NY	NE	0.07	12
Spill Number 9906575	PARK AVE & GOVERNEUR PL BRONX NY	ENE	0.08	14
BUTLER HOUSES	1068 WEBSTER AVENUE BRONX NY	SSW	0.09	16
PARKING GARAGE	1150 WEBSTER AVE BRONX NY	NNE	0.09	17
VEHICLE LOCATED	E166TH ST/WASHINGTON/PARK BRONX NY	ESE	0.09	20
MANHOLE 7689	EAST 165TH ST/WEBSTER AVE BRONX NY	SSW	0.10	28
1044 CLAY AVE/BX	1044 CLAY AVENUE NEW YORK CITY NY	WSW	0.11	32

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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SWF/LF - Solid Waste Facilities and Landfills

A search of the SWF/LF database, dated Dec 12, 2013 has found that there are 2 SWF/LF site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Last Chance Auto Sales Corp	992 Brook Ave Bronx NY 10456	S	0.18	72
Aristy Auto Repair & Wreckers	1231 Sheridan Ave APT 42 Bronx NY 10456-2948	NW	0.49	196

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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UST - Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS)

A search of the UST database, dated Jan 22, 2014 has found that there are 22 UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
A&F AUTO CTR INC.	1100 WEBSTER AVENUE BRONX NY 10456	NNW	0.01	1
CONTINENTAL BAKING CO	3362 PARK AV BRONX NY 10456	SSE	0.06	11
PARKING GARAGE	1150 WEBSTER AVENUE BRONX NY 10456	NNE	0.09	17
165TH STREET REALTY CORP.	431 EAST 165TH STREET BRONX NY 10456	SSE	0.10	22
1100 TELLER AVENUE (CLAREMONT CONSOLIDATED)	1100 TELLER AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	NW	0.11	31
1077-1085 WASHINGTON AVENUE	1077-1085 WASHINGTON AVENUE BRONX NY 10456	SE	0.12	43
FAMILY GARAGE INC	415 EAST 167TH STREET BRONX NY 10456	NNE	0.15	55
FDNY - ENGINE COMPANY 50	1155 WASHINGTON AVENUE BRONX NY 10456	ENE	0.15	57
KEK GAS SERVICE	1029 WASHINGTON AVENUE BRONX NY 10456	SSE	0.17	68
BRONX LOT CLEANING	3468 PARK AVENUE BRONX NY 10456	NE	0.17	71
DAUGHTERS OF JACOB NURSING HOME CO.,INC	1160 TELLER AVENUE BRONX NY 10456	NNW	0.18	77
R SERVOCE STA GETTY (G) 98101	1026 WASHINGTON AVE BRONX NY 10456	SSE	0.19	82
ARTISTIC FORMATIONS	1220 BROOK AVE BRONX NY 10456	NE	0.20	88
HESS #32535	1201 WEBSTER AVENUE BRONX NY 10456	NNE	0.20	89
TNT AUTO REPAIRS, INC.	3365 THIRD AVENUE BRONX NY 10456	SE	0.20	90
1162-1176 WASHINGTON AVENUE (CLAREMONT	1162-1176 WASHINGTON AVENUE 1052 TELLER AVENUE	ENE	0.20	92

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
CONSOL.)	- MANAGEMENT OFFICE BRONX NY 10456			
MOBIL S/S #17-KME	1210 WEBSTER AVENUE 1210 WEBSTER AVE BRONX NY 10456-9174	NNE	0.21	102
3494 PARK AVENUE	3494 PARK AVENUE BRONX NY 10456	NE	0.21	104
FINDLAY HOUSE	1175 FINDLAY AVENUE NEW YORK NY 10456	NNW	0.24	120
FIRST BRONX/BROOKLYN LLC	975 WASHINGTON AVE BRONX NY 10456	S	0.24	121
391 EAST 168 ST	391 EAST 168TH STREET BRONX NY 10456	N	0.25	132
1020 COLLEGE AVENUE (CLAREMONT REHAB)	1010 COLLEGE AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	W	0.25	133

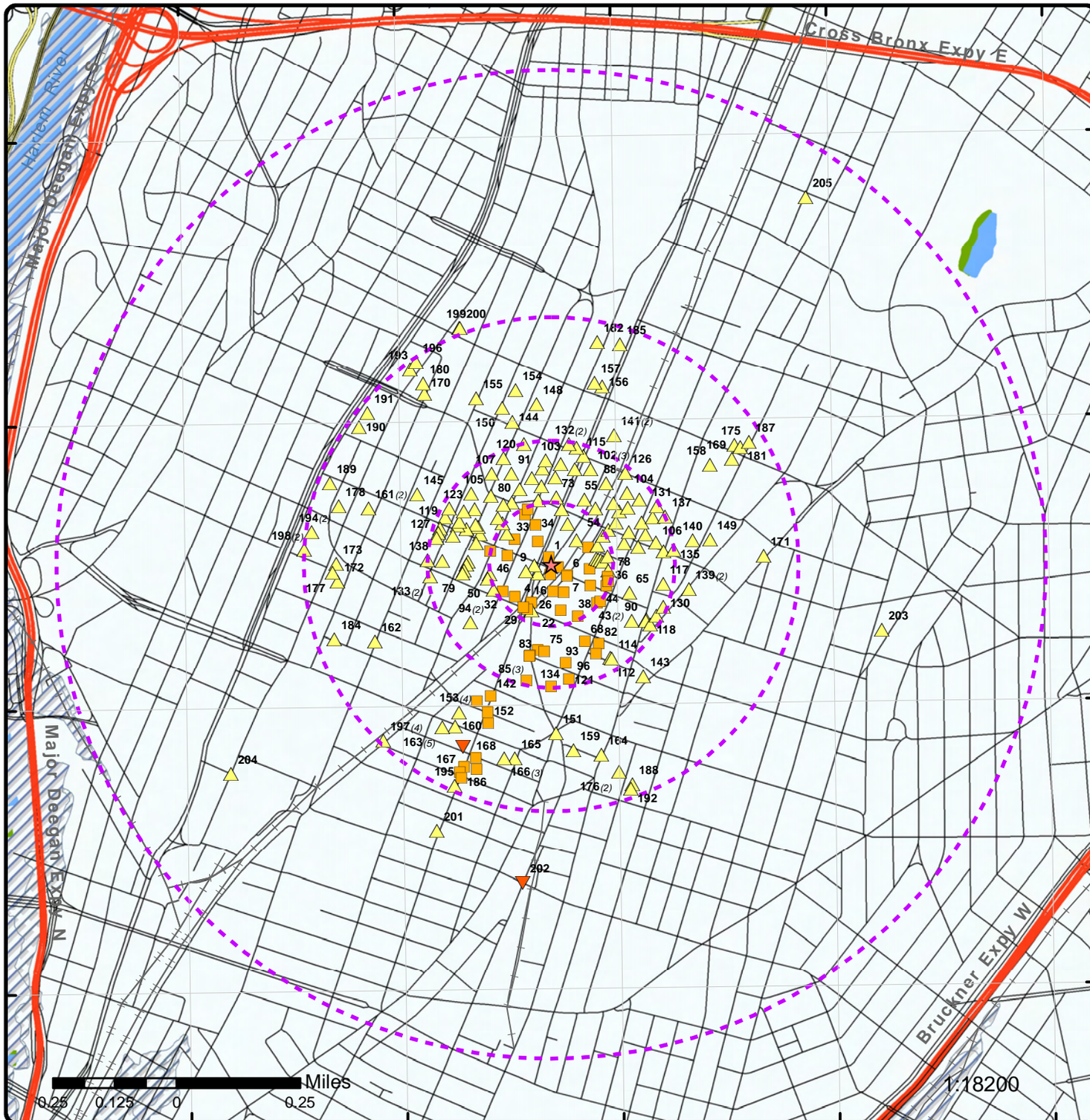
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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VAPOR - Vapor Intrusion Legacy Site List

A search of the VAPOR database, dated Jan 2013 has found that there are 1 VAPOR site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
1296 Sheridan Avenue	NY	NNW	0.51	199

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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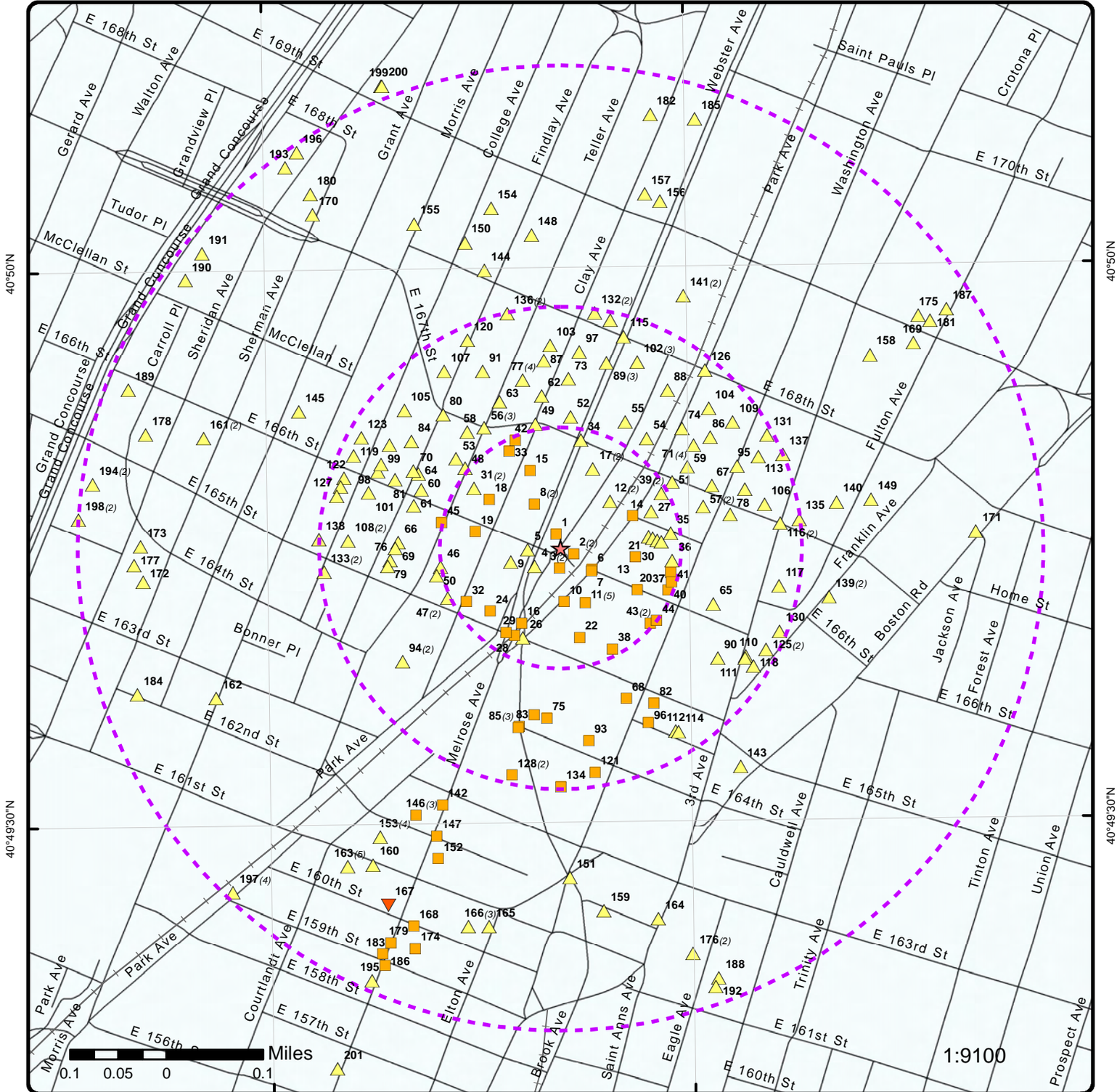
Map : 1 Mile Radius

Order No: 20140224023

Address: 1088 Brook Avenue, Bronx, NY, 10456



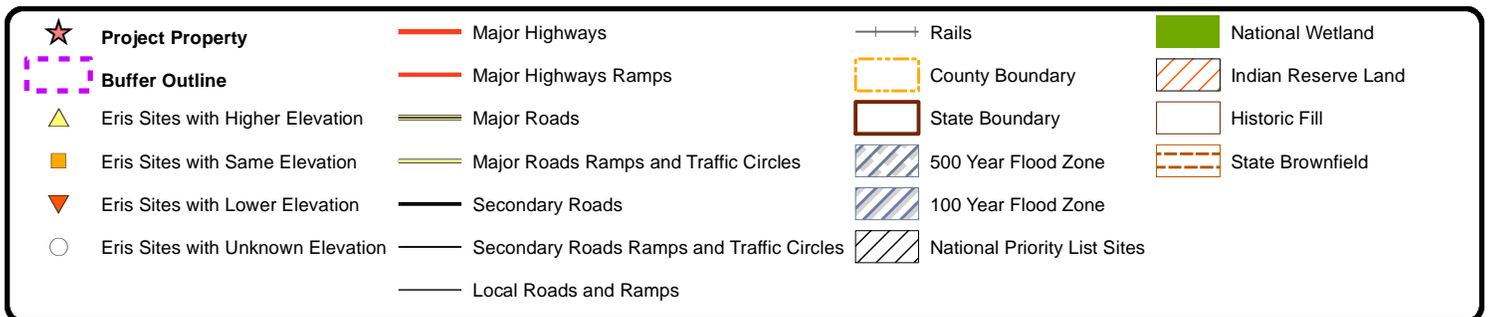
Project Property	Major Highways	Rails	National Wetland
Buffer Outline	Major Highways Ramps	County Boundary	Indian Reserve Land
Eris Sites with Higher Elevation	Major Roads	State Boundary	Historic Fill
Eris Sites with Same Elevation	Major Roads Ramps and Traffic Circles	500 Year Flood Zone	State Brownfield
Eris Sites with Lower Elevation	Secondary Roads	100 Year Flood Zone	National Priority List Sites
Eris Sites with Unknown Elevation	Secondary Roads Ramps and Traffic Circles	National Priority List Sites	
	Local Roads and Ramps		

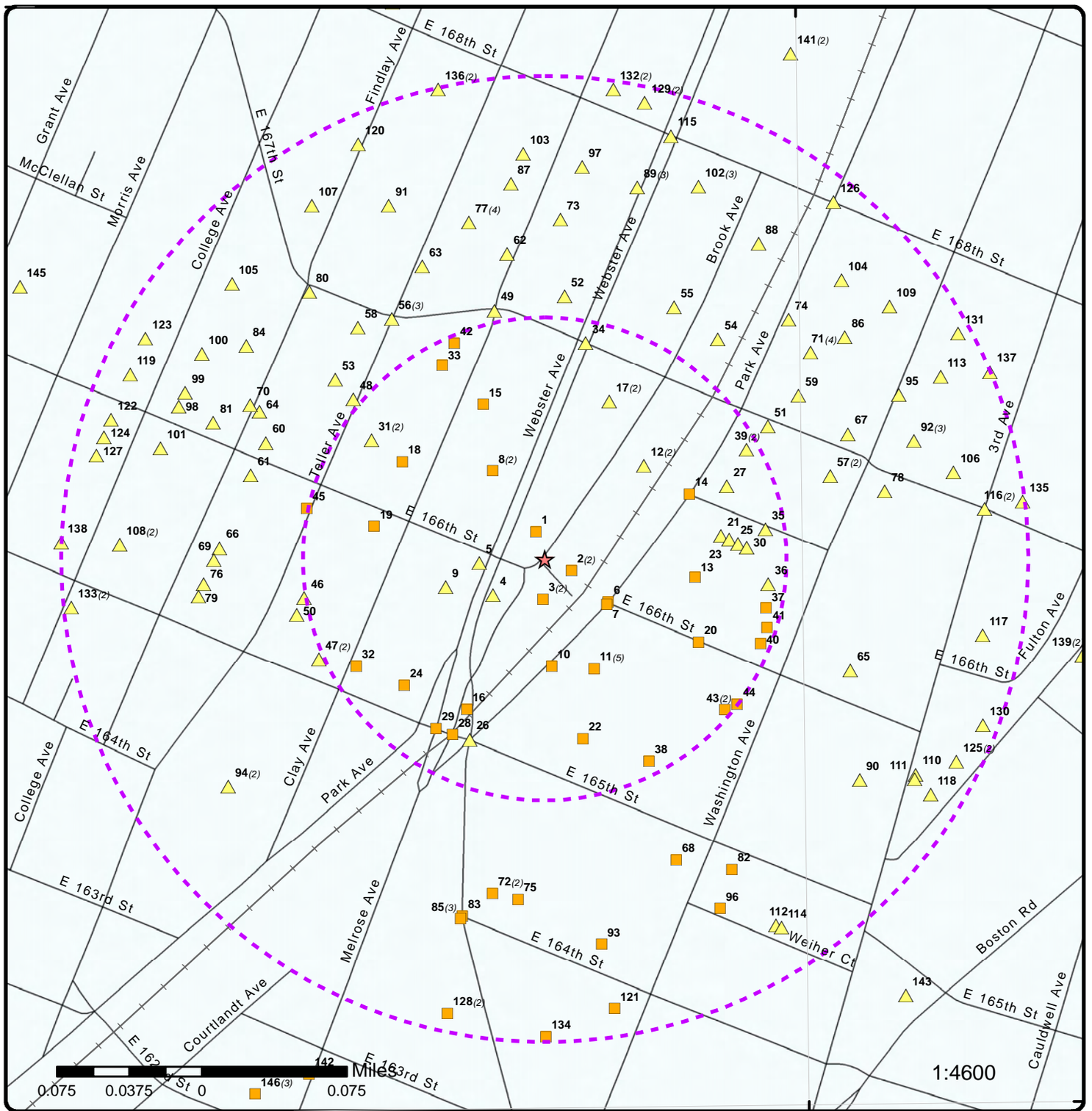


Map : 0.5 Mile Radius

Order No: 20140224023

Address: 1088 Brook Avenue, Bronx, NY, 10456





Map : 0.25 Mile Radius

Order No: 20140224023
Address: 1088 Brook Avenue, Bronx, NY, 10456



Project Property	Major Highways	Rails	National Wetland
Buffer Outline	Major Highways Ramps	County Boundary	Indian Reserve Land
Eris Sites with Higher Elevation	Major Roads	State Boundary	Historic Fill
Eris Sites with Same Elevation	Major Roads Ramps and Traffic Circles	500 Year Flood Zone	State Brownfield
Eris Sites with Lower Elevation	Secondary Roads	100 Year Flood Zone	National Priority List Sites
Eris Sites with Unknown Elevation	Secondary Roads Ramps and Traffic Circles	Local Roads and Ramps	

73°55'W

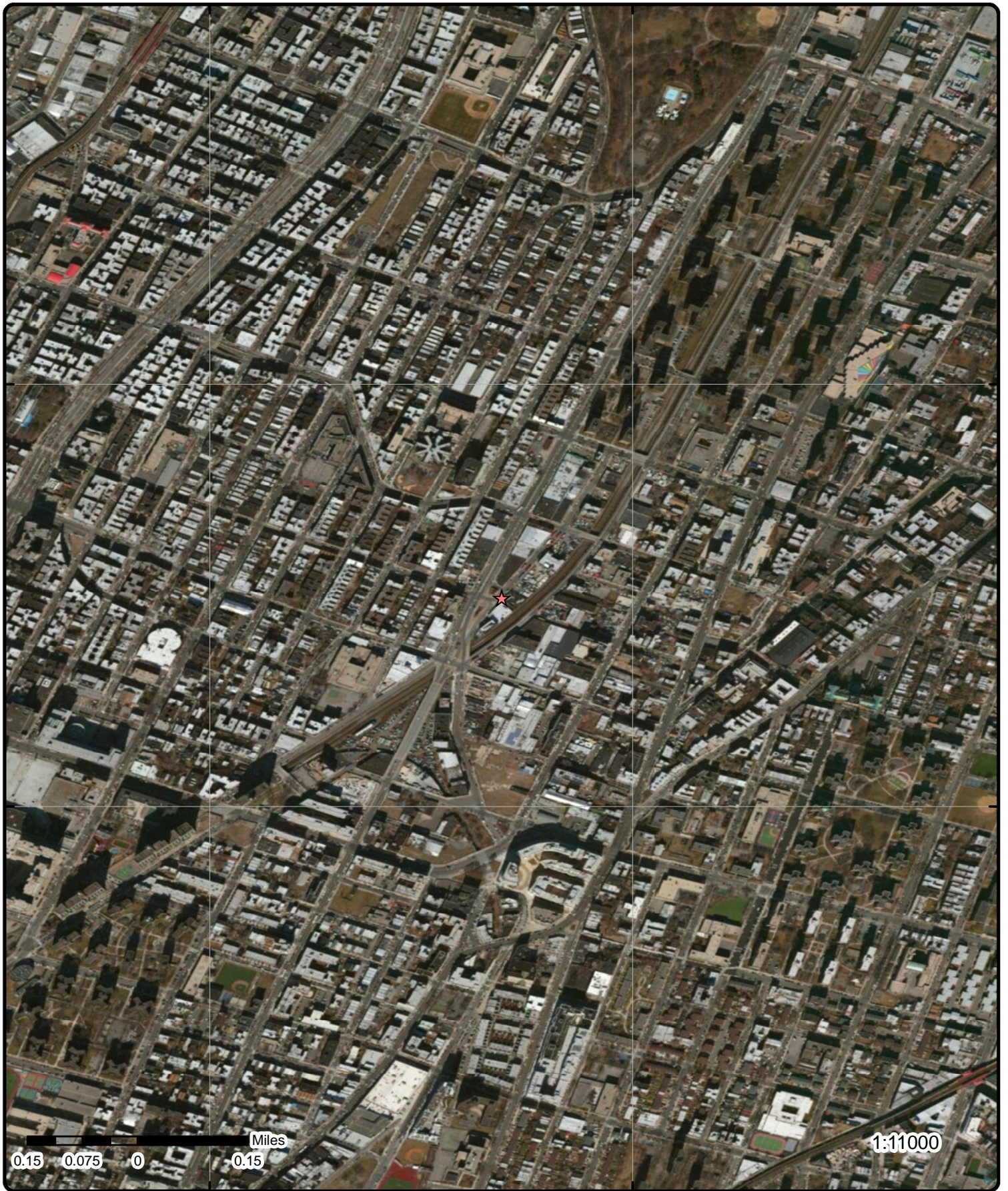
73°54'30"W

40°50'N

40°50'N

40°49'30"N

40°49'30"N



Aerial

Order No: 20140224023

Address: 1088 Brook Avenue, Bronx, NY, 10456

Source: ESRI World Imagery, Updated December 2012

© Ecolog ERIS Ltd

Detail Report

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
2	1 of 2	ESE/0.02	28.78	MARQUEZ AUTO REPAIR 1088 BROOK AVENUE BRONX NY 10456	AST

Site ID: 26981	Site Type: Other
Program #: 2-605112	Program Type: Petroleum Bulk Storage Program
Site Status: Active	Expiry: 2006/02/02
UTM X: 591825.88826	UTM Y: 4520347.14711
County: Bronx	

Tank Information

Tank ID: 59446
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service
Install Date:
Capacity(g): 250
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0022
Material Name: Waste Oil/Used Oil
Percent: 100

Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: L09
Code Name: Exempt Suction Piping
Type: Piping Leak Detection
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: D00
Code Name: No Piping
Type: Pipe Type
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: H99

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Code Name:		Other			
Type:		Tank Leak Detection			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		K01			
Code Name:		Catch Basin			
Type:		Spill Prevention			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		MODESTO MARQUEZ			
Contact Type:					
Contact Name:					
Address:		1088 BROOK AVENUE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 588-4708			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		MARQUEZ AUTO REPAIR			
Contact Type:					
Contact Name:		CARLOS ROURE			
Address:		214 EAST 25TH STREET			
Address2:		APT. 3FE			
City:		NEW YORK			
State:		NY			
Zip Code:		10010			
Country Code:		001			
Phone:		(212) 779-1081			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		MARQUEZ AUTO REPAIR			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Type:					
Contact Name:		MODESTO MARQUEZ			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 588-4708			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Affiliation Information

Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		MODESTO MARQUEZ			
Contact Type:					
Contact Name:		MODESTO MARQUEZ			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 588-4708			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

2	2 of 2	ESE/0.02	28.78	BODY SHOP 1088 BROOK AV BRONX NY	NY SPILLS
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Site ID:	291156	Spill #:	9710196
Program Type:	ER	Program Facility:	BODY SHOP
DER Facility ID:	235771	County:	Bronx
SWIS Code:	0301	DECREG:	2
Lead DEC:	JAKOLLEE	Refer To:	
Spill Date:	04-DEC-97	Rcvdda:	04-DEC-97
CID:	365	Contr Facility:	Deliberate
Water Body:		Source:	Gasoline Station
Reported By:	Citizen	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	
Rem Phase:	1	Create Date:	04-DEC-97
Update Date:	23-OCT-13	Spiller Name:	
Spill Company:	BODY SHOP	Spiller Address:	1088 BROOK AV
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	CALLER STATED THAT THE BODY SHOP IS ILLEGALLY REMOVING 2 UNDERGROUND GAS		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Remarks: TANKS - BODY SHOP USED TO BE A GAS STATION - UNKNOWN IF ANY ACTUAL PRODUCT HAS BEEN SPILLED
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "VOUGHT"
NO PBS.

12/12/02
Reassigned from O'Dowd to Vought.

9/23/05 - reassigned from Vought to Obligado

09/05/06: This spill is transferred from Mr. Koon Tang to Q.Abidi.

10/15/07: Called Mr. Carlos to discuss regarding spill. He was not there left message to call me back.
-QA

07/03/08 Spill case transferred from Q. Abidi to J.A. Maisonave. - JAM

12/14/11: This spill case transferred from J. Maisonave to J. Kolleeny. - JK

10/23/13: Received phone inquiry from Mr. Steven Eisner of NYC Mayor's Office of Env't Remediation (212-788-1360), asking if I have any add'l info on this spill or knowledge of env't impact. I said all I have is anonymous caller's claim that site was formerly a gas station and that two gasoline USTs were being illegally removed. He said there was a PBS registration for a 250-gal waste oil AST at site (PBS# 2-605112, Marquez Auto Repair), but registration expired in 2006, owner is bankrupt and property is in foreclosure. This may result in someone stepping forward to do a Phase I and investigate whether there were any USTs on site, and if so, do subsurface sampling to evaluate potential impacts. - J. Kolleeny

Spill Information:

Material Information:

Site id: 291156
Spill Number: 9710196
OP Unit ID: 1053220
OU: 01
Material ID: 328506
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

1	1 of 1	NNW/0.01	28.78	A&F AUTO CTR INC. 1100 WEBSTER AVENUE BRONX NY 10456	UST
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<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Site ID:	27592			Site Status:	Active
Program #:	2-605725			Program Type:	Petroleum Bulk Storage Program
Expiry:	2006/04/20			Site Type:	Other
County:	Bronx			Utm X:	591757.72546
Utm Y:	4520267.19405				

Tank Information

Tank ID:	60302
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	
Capacity(g):	175
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	2642
Material Name:	Used Oil (Heating, On-Site Consumption)
Percent:	100

Equipment:	I00
Code Name:	None
Type:	Overfill
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	J00
Code Name:	None
Type:	Dispenser
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Company:		FREDERICO A.PAULINO			
Contact Type:					
Contact Name:					
Address:		1475 SHERIDAN AVE 5K.			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10457			
Country Code:		001			
Phone:		(718) 681-5460			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		A&F AUTO CTR INC.			
Contact Type:					
Contact Name:		FREDERICO A. PAULINO			
Address:		1100 WEBSTER AVE.			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 992-3474			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		A&F AUTO CTR INC.			
Contact Type:					
Contact Name:		FREDERICO A.PAULINO			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 992-3474			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Company:		FREDERICO A.PAULINO			
Contact Type:					
Contact Name:		FREDERICO A.PAULINO			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 681-5460			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

3 1 of 2 S/0.02 28.78 **FORMER AUTO REPAIR** [NY SPILLS](#)
1080 BROOK AVE
BRONX NY

Site ID:	208152	Spill #:	0108227
Program Type:	ER	Program Facility:	FORMER AUTO REPAIR
DER Facility ID:	172707	County:	Bronx
SWIS Code:	0301	DECREG:	2
Lead DEC:	JMKRIMGO	Refer To:	
Spill Date:	13-NOV-01	Rcvdda:	13-NOV-01
CID:	252	Contr Facility:	Other
Water Body:		Source:	Commercial/Industrial
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	14-NOV-01
Rem Phase:	0	Create Date:	13-NOV-01
Update Date:	15-NOV-01	Spiller Name:	
Spill Company:	UNK	Spiller Address:	UNK
Spiller City:	UNK	Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:	JOHN RAGUSO	Contact Phone:	(212) 631-9000
Contact Ext.:		After Hours:	True
Caller Rem:	SPILL WILL BE RE-MEDIATED BY CALLERS COMPANY- 15 YARDS OF CONTAMINATED SOIL HAVE BEEN REMOVED. SAME AS 9901656. YK		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"		

Spill Information:

Material Information:

Site id:	208152
Spill Number:	0108227
OP Unit ID:	845455
OU:	01
Material ID:	529477
Material Code:	0015
Material NA:	Motor Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

3 2 of 2 S/0.02 28.78 **AUTO GARAGE
1080 BROOK AVE
BRONX NY** [NY SPILLS](#)

Site ID:	208153	Spill #:	9901656
Program Type:	ER	Program Facility:	AUTO GARAGE
DER Facility ID:	172707	County:	Bronx
SWIS Code:	0301	DECREG:	2
Lead DEC:	JBVOUGHT	Refer To:	
Spill Date:	12-MAY-99	Rcvdda:	12-MAY-99
CID:	252	Contr Facility:	Other
Water Body:		Source:	Gasoline Station
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	09-JUN-03
Rem Phase:	0	Create Date:	12-MAY-99
Update Date:	09-JUN-03	Spiller Name:	DAVE PELLETIER
Spill Company:	AUTO GARAGE	Spiller Address:	1080 BROOK AVE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	DAVE PELLETIER	Contact Phone:	(212) 631-9000
Contact Ext.:		After Hours:	False
Caller Rem:	LEAKING FLOOR DRAINS HAS CAUSED SOIL CONTAMINATION AND WILL BE CLEANED UP BY EMTEQUE.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "VOUGHT" ALSO SEE 0108227. YK		

1/13/2003-Vought-Received message from Evelyn Munoz (718-292-2240). Vought called Munoz and she will send report written by another contractor.

1/14/2003-Received message from Alan Brandt (718-993-3343). Vought called Alan Brandt and left message to return call.

1/15/2003-Vought-Spoke with Alan Brandt who will have engineer send report with additional requirements of tank investigation and drain pipe removal stated in NYSDEC 12/3/01 letter.

1/17/2003-Vought- Received message from Jay Doichman (917-826-6756). Vought spoke with Doichman who is contractor working for owner. Doichman hired contractor who investigated tanks who removed oil tank which was 1100 gal with 196 gallons of sludge. Work was performed by

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
				Eastmond. NYSDEC requested work description, invoice, disposal manifest, site plan for removed tank and asked for endpoint samples and invoice for removal of remaining length of drainpipe.	
				3/14/2003-Vought-Received call from Joseph Burke (NYS office of Alcoholism and Substance Abuse) 518-485-2247. Vought returned call and left message.	
				4/8/2003-Vought-Received message from Barry (917-217-0680). Vought returned call and left message.	
				4/9/2003-Vought-Received message from Barry. Vought returned call and spoke with Barry who stated that he sent a FedEx package with required paperwork which should arrive to NYSDEC by 4/10/03.	
				4/24/2003-Vought-Report review. Enclosed in report was DOB permits, soil analyticals of one soil sample analyzed for 8021/8270 and DEP asbestos letter. For spill closure as per 12/3/01 letter NYSDEC requires endpoint samples from remaining drain pipe excavation and endpoint sample from 550-gallon gasoline as per Jie Zhao (NYSDEC PBS Unit) and summary letter meeting requirements of 12/3/01 letter. Vought called Barry and he was unsure of location of sample. Vought sent letter with above requirements to Jay Deutchman, 310 Walton Avenue, Bronx, NY 10451 F-718-292-9160 and requested site plan with tank locations, drain locations, sampling locations and soil analyticals.	
				5/20/2003-Vought-Received call from Barry asking about status of report review considering that an affidavit was sent stating that samples were taken from under drain pipe and gasoline tank. In total only one soil analytical was received which was previous analytical. Vought called Barry back restating requirements from 4/24 including site plan with drain locations, sampling locations and at least three analyticals (previous drain pipe excavation sample, remaining drainpipe analytical and analytical from under gasoline tank). Vought called Duetchman and restated requirements of additional two samples (remaining drain pipe and under gasoline tank) and site plan with drain and sample locations.	
				5/21/2003-Vought-received message from Barry Lokom. Vought returned call to Barry and Barry will send additional analytical in his possession. Barry has two analyticals and will submit a site plan with sampling locations. Barry will also contact Emteque for initial drain pipe endpoint sample.	
				6/3/2003-Vought-Received call from Mitch Greig (718-597-6650) DASNY who works for funding agency. Vought gave him summary of requirements of three samples, site plan and analyticals.	
				6/9/2003-Vought-Received faxed analyticals of three samples and site plan from Barry Lokom. Soil samples analyzed for EPA Method 8021/8270 and all three samples pass TAGM 4046 Required Soil Cleanup Objectives. Spill closed by Vought on 6/9/2003.	

Spill Information:

Material Information:

Site id: 208153

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spill Number:			9901656		
OP Unit ID:			1080418		
OU:			01		
Material ID:			305188		
Material Code:			0005A		
Material NA:			AUTO WASTE FLUIDS		
CAS NO:					
Material FA:			Petroleum		
Quantity:			0		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

4	1 of 1	SW/0.03	29.54	SUNOCO SERVICE STATION 1100 WEBSTER BRONX NY 10456	<u>RCRA NON GEN</u>
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Epa Handler ID: NYD000707158
Activity Location: NY
Location Street 2:
Contact Name: HOWARD ALGEO
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 1100, WEBSTER, , BRONX, NY, 10456, US
Contact Address: 1100, WEBSTER, , BRONX, NY, 10456, US
Land Type:
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: SUNOCO SERVICE STATION

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: SUN OIL CO OF PENNSYLVANIA
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: SUN OIL CO OF PENNSYLVANIA
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: SUN OIL CO OF PENNSYLVANIA
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

NAICS Information

Handler Information

Date Receive: 01-JAN-06
Facility Name: SUNOCO SERVICE STATION
Date Receive: 01-JAN-07
Facility Name: SUNOCO SERVICE STATION
Date Receive: 18-AUG-80
Facility Name: SUNOCO SERVICE STATION

Hazardous Waste Information

Waste Code: D000
Waste: DESCRIPTION

Waste Code: D001
Waste: IGNITABLE WASTE

Violation/Evaluation Information

5	1 of 1	W/0.03	28.84	WEBSTER AVE SRO 1075 WEBSTER AVE NEW YORK NY 10456	AST
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Site ID:	457650	Site Type:	Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)
Program #:	2-611701	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/01/01
UTM X:	591768.42683	UTM Y:	4520338.92941
County:	Bronx		

Tank Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank ID:			241563		
Tank No:			001		
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				In Service	
Install Date:				01-JAN-00	
Capacity(g):				5000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			07-NOV-11		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G02		
Code Name:			Vault (w/access)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		

Affiliation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			WEBSTER AVE SRO		
Contact Type:					
Contact Name:			HARRY ZINK		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 688-8941		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			07-NOV-11		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			NYC HOMELESS SERVICES		
Contact Type:					
Contact Name:			PETE DEMPSEY		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 688-8520		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			07-NOV-11		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			NYC HOMELESS SERVICES		
Contact Type:			DIR OF MAINT & REPAIR		
Contact Name:			PETE DEMPSEY		
Address:			10107 FARRAGUT RD		
Address2:					
City:			BROOKLYN		
State:			NY		
Zip Code:			11236		
Country Code:			001		
Phone:			(718) 688-8520		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			07-NOV-11		
Affiliation Information					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		NYC HOMELESS SERVICES			
Contact Type:		DIR OF MAINT & REPAIR			
Contact Name:		PETE DEMPSEY			
Address:		10107 FARRAGUT RD			
Address2:					
City:		BROOKLYN			
State:		NY			
Zip Code:		11236			
Country Code:		001			
Phone:		(718) 688-8520			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		07-NOV-11			

6	1 of 1	SE/0.04	28.78	212295; PARK AVE AND E 166 ST PARK AVE AND E 166 ST NEW YORK NY	NY SPILLS
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Site ID:	432453	Spill #:	0814256
Program Type:	ER	Program Facility:	212295; PARK AVE AND E 166 ST
DER Facility ID:	386667	County:	Bronx
SWIS Code:	0301	DECREG:	2
Lead DEC:	DMPOKRZY	Refer To:	
Spill Date:	03-JUL-08	Rcvdda:	31-DEC-08
CID:		Contr Facility:	Equipment Failure
Water Body:		Source:	Commercial/Industrial
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	D4	Close Date:	26-JUL-08
Rem Phase:	0	Create Date:	16-APR-10
Update Date:	16-APR-10	Spiller Name:	ERT DESK
Spill Company:	CON EDISON	Spiller Address:	5030 BROADWAY
Spiller City:	New York	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	ERT DESK	Contact Phone:	(212) 580-8383
Contact Ext.:		After Hours:	False
Caller Rem:			
Remarks:			

Spill Information:

Material Information:

Site id:	432453
Spill Number:	0814256
OP Unit ID:	1183514
OU:	01
Material ID:	2177702
Material Code:	0541A
Material NA:	DIELECTRIC FLUID
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Recovered:					
			False		
			True		
			0		

7	1 of 1	SE/0.04	28.78	CON EDISON PARK AVE & 166TH ST BRONX NY 10451	RCRA GEN
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Used Oil Market Burner:

Activity Location: NY

Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003,

Contact Address: , , , , ,

Land Type: Private

Generator Status Universe: Conditionally Exempt Small Quantity Generator

TSD Activity: N

Epa Handler ID: NYP004160016

Current Site Name: CON EDISON

Location Street 2:

Contact Name: NEIL SKOW

Contact Email:

Generator Status Universe: CEG

Importer Activity: N

Mixed Waste Generator: N

Transporter Activity: N

Transfer Facility: N

Recycler Activity: N

Onsite Burner Exemption: N

Furnace Exemption: N

Underground Injection Activity: N

Receives Waste From Off Site: N

Used Oil Transporter:

Used Oil Transfer Facility:

Used Oil Processor:

Used Oil Refiner:

Used Oil Burner:

Used Oil Specification Marketer:

Owner/Operator Information
NAICS Information

Handler Information

Date Receive: 25-JUL-08

Facility Name: CON EDISON

Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Violation/Evaluation Information

8 1 of 2 NNW/0.05 28.78 **WEBSTER 1099 REALTY LLC**
1135 WEBSTER AVENUE
BRONX NY 10456 [AST](#)

Site ID:	26787	Site Type:	Other
Program #:	2-604918	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2010/05/01
UTM X:	591835.5844	UTM Y:	4520473.32083
County:	Bronx		

Tank Information

Tank ID:	59168
Tank No:	VI007
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-JAN-63
Capacity(g):	100
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	msbaptis
Last Modified:	11-AUG-08

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	I00
Code Name:	None
Type:	Overfill
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	A00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank Internal Protection	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				WEBSTER 1099 REALTY LLC C/O SCHUR MGT	
Contact Type:				AGENT	
Contact Name:				R GEBHART	
Address:				2432 GRAND CONCOURSE	
Address2:					
City:				BRONX	
State:				NY	
Zip Code:				10458	
Country Code:				001	
Phone:				(718) 733-6300	
Phone Ext:					
Email:					
Fax:					
Modified By:				msbaptis	
Last Modified:				11-AUG-08	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				SCHUR MGT CO.	
Contact Type:					
Contact Name:					
Address:				2432 GRAND CONCOURSE	
Address2:					
City:				BRONX	
State:				NY	
Zip Code:				10458	
Country Code:				001	
Phone:				(718) 733-6300	
Phone Ext:					
Email:					
Fax:					
Modified By:				msbaptis	
Last Modified:				11-AUG-08	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				WEBSTER 1099 REALTY LLC	
Contact Type:					
Contact Name:				WEBSTER REALTY	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<hr/>					
Country Code:		001			
Phone:		(718) 733-6300			
Phone Ext:					
Email:					
Fax:					
Modified By:		msbaptis			
Last Modified:		21-JUL-08			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		ENRIQUILLO GIRON			
Contact Type:					
Contact Name:		WEBSTER REALTY			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(718) 733-6300			
Phone Ext:					
Email:					
Fax:					
Modified By:		msbaptis			
Last Modified:		21-JUL-08			
<hr/>					
8	2 of 2	NNW/0.05	28.78	J&J MACHINE SHOP CORP. 1119 WEBSTER AVE BRONX NY 10456	AST
Site ID:	27273			Site Type:	Other
Program #:	2-605405			Program Type:	Petroleum Bulk Storage Program
Site Status:	Active			Expiry:	2006/03/15
UTM X:	591818.42669			UTM Y:	4520429.46274
County:	Bronx				
Tank Information					
Tank ID:	59828				
Tank No:	001				
Tank Model:					
Pipe Model:					
Tank Location:	Aboveground-contact w/ soil				
Tank Status:	In Service				
Install Date:					
Capacity(g):	100				
Tank Type:	Steel/Carbon Steel/Iron				
Test Method:	NN				
Date Tested:					
Next Test:					
Close Date:					
Register:	1				
Modified By:	TRANSLAT				
Last Modified:	04-MAR-04				
Material Code:	0022				
Material Name:	Waste Oil/Used Oil				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Percent:		100			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		D00			
Code Name:		No Piping			
Type:		Pipe Type			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		L09			
Code Name:		Exempt Suction Piping			
Type:		Piping Leak Detection			
Equipment:		H01			
Code Name:		Interstitial - Electronic Monitoring			
Type:		Tank Leak Detection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: JOSE DOMINGUEZ
Contact Type:
Contact Name:
Address: 203 HARDING PAKY
Address2:
City: BRONX
State: NY
Zip Code: 10473
Country Code: 001
Phone: (718) 589-7142
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: J&J MACHINE SHOP CORP.
Contact Type:
Contact Name: JOSE DOMINGUEZ

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
		<hr/>			
Address:		1119 WEBSTER AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 538-1000			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		J&J MACHINE SHOP CORP.			
Contact Type:					
Contact Name:		JOSE DOMINGUEZ			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 538-1000			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		JOSE DOMINGUEZ			
Contact Type:					
Contact Name:		JOSE DOMINGUEZ			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 589-7142			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
<hr/>					
9	1 of 1	WSW/0.05	28.78	PARKLINE CORPORATION 1075 WEBSTER AVE BRONX NY 10456	RCRA NON GEN
Epa Handler ID:		NYD001261957			
Activity Location:		NY			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Location Street 2:					
Contact Name:					
Contact Email:					
Generator Status Universe:		N			
Importer Activity:		N			
Mixed Waste Generator:		N			
Transporter Activity:		N			
Transfer Facility:		N			
Recycler Activity:		N			
Onsite Burner Exemption:		N			
Furnace Exemption:		N			
Underground Injection Activity:		N			
Receives Waste From Off Site:		N			
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:				1075, WEBSTER AVE, , BRONX, NY, 10456, US	
Contact Address:				1075, WEBSTER AVE, , BRONX, NY, 10456, US	
Land Type:					
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		PARKLINE CORPORATION			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		OWNERNAME			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:					
Owner/Operator Name:		CO			
Owner/Operator Name:		OWNERNAME			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:					
Owner/Operator Name:		CP			
Owner/Operator Name:		OWNERNAME			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Naics Code:		333921			
Naics Description:		ELEVATOR AND MOVING STAIRWAY MANUFACTURING			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Naics Code:		333921			
Naics Description:		ELEVATOR AND MOVING STAIRWAY MANUFACTURING			
Handler Information					
Date Receive:		31-DEC-79			
Facility Name:		PARKLINE CORPORATION			
Date Receive:		01-JAN-06			
Facility Name:		PARKLINE CORPORATION			
Date Receive:		01-JAN-07			
Facility Name:		PARKLINE CORPORATION			
Hazardous Waste Information					
Violation/Evaluation Information					
Evaluation Start Date:		23-FEB-87			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			
Violation Short Description:		Generators - General			
Violation Determined Date:		23-FEB-87			
Actual Return to Compliance Date:		11-SEP-87			
Violation Responsible Agency:		S			
Enforcement Action Date:		25-JUN-87			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					

10	1 of 1	S/0.06	28.78	MANHOLE 58 PARK AVE BETWEEN 165 AND 166 STREE BRONX NY	NY SPILLS
Site ID:		121575		Spill #: 9907769	
Program Type:		ER		Program Facility: MANHOLE 58 PARK AVE	
DER Facility ID:		105534		County: Bronx	
SWIS Code:		0301		DECREG: 2	
Lead DEC:		COMENALE		Refer To:	
Spill Date:		27-SEP-99		Rcvdda: 27-SEP-99	
CID:		282		Contr Facility: Equipment Failure	
Water Body:				Source: Commercial/Industrial	
Reported By:		Responsible Party		CAC Date:	
Meets Std:		False		Inspection Date:	
Penalty:		False		UST Trust: False	
Class:		C4		Close Date: 17-AUG-00	
Rem Phase:		0		Create Date: 27-SEP-99	
Update Date:		08-NOV-04		Spiller Name: CALLER	
Spill Company:		CON ED		Spiller Address: 4 IRVING PL	
Spiller City:		MANHATTAN		Spiller State: NY	
Spiller Zip:		10003-		Spiller Country: 001	
Contact Name:		BILL MURPHY		Contact Phone: (212) 580-6763	
Contact Ext.:				After Hours: True	
Caller Rem:		THEY HAVE A 2 OUNCE SPILL IN THE MANHOLE SPILL BEING TREATED AS 50 TO 499.SPILL IN THE PROCESS OF BEING CLENAED UP.CON ED#128049			
Remarks:		LEAK FROM A CABLE JOINT e2mis no. 128049:			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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SEPT 27, 1999 @ 15:50
 PETE SEPULVEDA REPORTS 2 OZ SPILL OF DIELECTRIC FLUID FROM JOINT IN MH# 58. DIAPERS PUT UNDER SPILL. THIS IS A DRY HOLE, SPILL CONTAINED IN ONE AREA OF MH. NO WATERWAYS OR SEWER AFFECTED. CLEANUP TO BE DONE 50-499 PPM AND WILL START RIGHT AWAY.

10/05/99 @ 14:55 HRS.
 Lab Sequence Number: 99-10223 Date Reported: 10/02/99
 Total PCB 39 ppm

10/12/99 @ 10:00 HRS. O/S ED LYNCH REPORTS THAT THRER IS A 'D' FAULT IN MANHOLE. CLEAN UP CANCELLED DUE TO DANGEROUS CONDITION. SUPERVISOR FROM THE UNDERGROUND DEPT. HAS BEEN DISPATCHED TO INSPEC FEEDER CABLES.

10/22/99 @ 11:45 Hrs. Field operations supervisor J. Clarke reports that the feeders in manhole 58 have concrete arc proofing on them, and that the joint to be removed has coal tar wrap around joint. The field operations department will remove concrete arc proofing and will wrap coal tar wrap in plastic to incapsulate joint to be removed as a single unit and drummed.

10/22/99 @ 14:30 Hrs. While attempting to clean structure with feeder 2X21 out of service so that the 'd' fault could be repaired, alternate feeder 2X05 opened automatic, Therefore feeder 2X21 had to be restored prior to making repairs to defective cable joint. Clean up had to stop, due to dangerous condition in manhole. Clean up will be rescheduled once manhole is made safe.

11-27-99 Feeders 2x21 and 2x05 were scheduled to be taken out of service on 11-27-99 to make repairs. Job was cancelled because of conflict with 2x01 which opened auto.

Dec 4,1999
 Lopez and Gafur report cleanup complete. 1 pint oil removed from bottom of hole. No water in hole. Floor double washed and all liquid picked up by vactor truck. Tag removed.

Spill Information:

Material Information:

Site id: 121575
Spill Number: 9907769
OP Unit ID: 1086445
OU: 01
Material ID: 300454
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

11	1 of 5	SSE/0.06	28.78	CONTINENTAL BAKING CO. 3362 PARK AVENUE	AST
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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BRONX NY 10456

Site ID:	19782	Site Type:	Unknown
Program #:	2-452602	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591824.1333	UTM Y:	4520260.84882
County:	Bronx		

Tank Information

Tank ID:	35521
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground in Subterranean Vault w/ access for inspections
Tank Status:	Closed - In Place
Install Date:	01-DEC-42
Capacity(g):	10000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	01-AUG-92
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	I00
Code Name:	None
Type:	Overfill
Equipment:	G03
Code Name:	Vault (w/o access)
Type:	Tank Secondary Containment
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser

Affiliation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: CONTINENTAL BAKING CO.
Contact Type:
Contact Name: CONTINENTAL BAKING CO.
Address:
Address2:
City:
State: NY
Zip Code:
Country Code: 001
Phone: (718) 526-3184
Phone Ext:
Email:
Fax:
Modified By: JPCUMMIN
Last Modified: 03-JUL-07

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: CONTINENTAL BAKING CO.
Contact Type:
Contact Name:
Address: CHECKERBOARD SQUARE
Address2:
City: ST. LOUIS
State: MO
Zip Code: 63164
Country Code: 001
Phone: (314) 982-1000
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: CONTINENTAL BAKING CO.
Contact Type:
Contact Name:
Address: CHECKERBOARD SQUARE
Address2:
City: ST. LOUIS
State: MO
Zip Code: 63164
Country Code: 001
Phone: (314) 982-1000
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			CONTINENTAL BAKING CO.		
Contact Type:					
Contact Name:			CONTINENTAL BAKING CO.		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 526-3184		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		

11	2 of 5	SSE/0.06	28.78	CONTINENTAL BAKING CO 3362 PARK AV BRONX NY 10456	AST
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Site ID:	17308	Site Type:	Trucking/Transportation/Fleet Operation
Program #:	2-350621	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591824.1333	UTM Y:	4520260.84882
County:	Bronx		

Tank Information

Tank ID:	33912
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	01-DEC-40
Capacity(g):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

Material Code:	0009
Material Name:	Gasoline
Percent:	100

Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	C00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Tank Information					
Tank ID:				33913	
Tank No:				002	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-DEC-40	
Capacity(g):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Tank Information					
Tank ID:				33914	
Tank No:				003	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-DEC-40	
Capacity(g):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				G03	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Tank Information					
Tank ID:			43788		
Tank No:			HF1		
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground-contact w/ soil	
Tank Status:				Closed - Removed	
Install Date:				01-DEC-42	
Capacity(g):				10000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				ZZ	
Date Tested:				01-DEC-87	
Next Test:					
Close Date:					
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0000	
Material Name:				Empty	
Percent:				100	
Equipment:				B01	
Code Name:				Painted/Asphalt Coating	
Type:				Tank External Protection	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				C01	
Code Name:				Aboveground	
Type:				Pipe Location	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				CONTINENTAL BAKING CO	
Contact Type:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Contact Name:					
Address:			168-23 DOUGLAS AVENUE		
Address2:					
City:			JAMAICA		
State:			NY		
Zip Code:			11433		
Country Code:			001		
Phone:			(718) 262-1557		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			CONTINENTAL BAKING CO		
Contact Type:					
Contact Name:			MR. STEVEN KLOOS		
Address:			168-23 DOUGLAS AVENUE		
Address2:					
City:			JAMAICA		
State:			NY		
Zip Code:			11433		
Country Code:			001		
Phone:			(718) 262-1557		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			CONTINENTAL BAKING CO		
Contact Type:					
Contact Name:			STEVE KLOOS		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 262-1557		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			CONTINENTAL BAKING CO		
Contact Type:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Name:		STEVE KLOOS			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 262-1557			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

11 3 of 5 SSE/0.06 28.78 3362 PARK AVENUE
3362 PARK AVENUE [LEAKING TANKS](#)
BRONX NY

Site ID:	240987	Spill #:	9700765
Spill Date:	23-FEB-93	Program Type:	ER
Facility #:	3362 PARK AVENUE	DER Fac ID:	198152
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	MCTIBBE
Refer to:		Rcvdda:	17-APR-97
CID:	205	Contr Facility:	Tank Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	True
Class:	B4	Close Date:	07-AUG-03
Rem Phase:	0	Create Date:	17-APR-97
Update Date:	07-AUG-03	Spiller Name:	STEVE KLOOS
Spiller Company:	CONTINENTAL BAKING CO	Spiller Address:	3362 PARK AVENUE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	CALLER	Contact Phone:	(201) 785-0700
Contact Ext.:		After Hours:	False

Caller Rem: CALLER STATED THAT HE HAS BEEN WORKING ON THIS SPILL SINCE 1993 ALONG WITH DEC. HE FURTHER STATED THAT THERE WAS NEVER A SPILL NUMBER OBTAINED. ATTN MARK TIBEY ?

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE"
Tanks and contaminated soil removed. Free product recovered. Bioremediation on dissolved and residual soil. Minor remaining dissolved that is decreasing and stable/shrinking.

Spill Information:

Material Information:

Site id:	240987
Spill Number:	9700765
OP Unit ID:	1043407
OU:	01
Material ID:	337343
Material Code:	0009
Material NA:	Gasoline
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

11 4 of 5 SSE/0.06 28.78 **CONTINENTAL BAKING CO** [RCRA NON GEN](#)
3362 PARK AVE
BRONX NY 104566601

Epa Handler ID: NYD987011160
Activity Location: NY
Location Street 2:
Contact Name:
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification
Marketer:
Mailing Address: 168-23, DOUGLAS AVE, , JAMAICA, NY, 11433, US
Contact Address: 168-23, DOUGLAS AVE, , JAMAICA, NY, 11433, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CONTINENTAL BAKING CO

Owner/Operator Information
Owner/Operator Indicator: CO
Owner/Operator Name: JOSEPH B GREINER
Owner/Operator Address: 30-10 STARR AVE LONG ISLAND CITY NY US 11101
Owner/Operator Phone: 7183920606
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Owner/Operator Name: JOSEPH B GREINER
Owner/Operator Address: 30-10 STARR AVE LONG ISLAND CITY NY US 11101
Owner/Operator Phone: 7183920606
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: JOSEPH B GREINER
Owner/Operator Address: 30-10 STARR AVE LONG ISLAND CITY NY 11101
Owner/Operator Phone: 7183920606
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

NAICS Information

Handler Information

Date Receive: 08-JUL-99
Facility Name: CONTINENTAL BAKING CO
Date Receive: 01-JAN-06
Facility Name: CONTINENTAL BAKING CO
Date Receive: 01-JAN-07
Facility Name: CONTINENTAL BAKING CO
Date Receive: 05-AUG-92
Facility Name: CONTINENTAL BAKING CO
Classification: Large Quantity Generator

Hazardous Waste Information

Waste Code: D001
Waste: IGNITABLE WASTE

Waste Code: D018
Waste: BENZENE

Violation/Evaluation Information

Evaluation Start Date: 30-APR-93
Evaluation Agency: S
Evaluation Type Description: NON-FINANCIAL RECORD REVIEW
Violation Short Description: Generators - Records/Reporting
Violation Determined Date: 30-APR-93
Actual Return to Compliance Date: 19-OCT-93
Violation Responsible Agency: S
Enforcement Action Date: 19-OCT-93
Enforcement Agency: S
Disposition Status Date:
Disposition Status:
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Proposed Penalty Amount:
Paid Amount: 600
Final Amount: 600

Evaluation Start Date: 30-APR-93
Evaluation Agency: S
Evaluation Type Description: NON-FINANCIAL RECORD REVIEW
Violation Short Description: Generators - Records/Reporting
Violation Determined Date: 30-APR-93

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Actual Return to Compliance Date:		19-OCT-93			
Violation Responsible Agency:		S			
Enforcement Action Date:		04-AUG-93			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		INITIAL 3008(A) COMPLIANCE			
Proposed Penalty Amount:		1200			
Paid Amount:					
Final Amount:					

11	5 of 5	SSE/0.06	28.78	CONTINENTAL BAKING CO 3362 PARK AV BRONX NY 10456	UST
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Site ID:	17308	Site Status:	Unregulated
Program #:	2-350621	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Trucking/Transportation/Fleet Operation
County:	Bronx	Utm X:	591824.1333
Utm Y:	4520260.84882		

Tank Information

Tank ID:	33912
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	01-DEC-40
Capacity(g):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

Material Code:	0009
Material Name:	Gasoline
Percent:	100

Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Tank Information					
Tank ID:			33913		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-DEC-40		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment

Tank Information

Tank ID: 33914
Tank No: 003
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-DEC-40
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I04
Code Name: Product Level Gauge (A/G)
Type: Overfill
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment

Tank Information

Tank ID: 43788
Tank No: HF1
Tank Model:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Pipe Model:					
Tank Location:				Aboveground-contact w/ soil	
Tank Status:				Closed - Removed	
Install Date:				01-DEC-42	
Capacity(g):				10000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				ZZ	
Date Tested:				01-DEC-87	
Next Test:					
Close Date:					
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code: 0000					
Material Name: Empty					
Percent: 100					
Equipment: B01					
Code Name: Painted/Asphalt Coating					
Type: Tank External Protection					
Equipment: F00					
Code Name: None					
Type: Pipe External Protection					
Equipment: C01					
Code Name: Aboveground					
Type: Pipe Location					
Equipment: H00					
Code Name: None					
Type: Tank Leak Detection					
Equipment: G03					
Code Name: Vault (w/o access)					
Type: Tank Secondary Containment					
Equipment: I00					
Code Name: None					
Type: Overfill					
Equipment: A00					
Code Name: None					
Type: Tank Internal Protection					
Equipment: D01					
Code Name: Steel/Carbon Steel/Iron					
Type: Pipe Type					
Equipment: J02					
Code Name: Suction Dispenser					
Type: Dispenser					
Affiliation Information					
Affiliation Type: 01					
Affiliation Name: Facility Owner					
Company: CONTINENTAL BAKING CO					
Contact Type:					
Contact Name:					
Address: 168-23 DOUGLAS AVENUE					
Address2:					
City: JAMAICA					
State: NY					
Zip Code: 11433					
Country Code: 001					
Phone: (718) 262-1557					

Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: CONTINENTAL BAKING CO
Contact Type:
Contact Name: MR. STEVEN KLOOS
Address: 168-23 DOUGLAS AVENUE
Address2:
City: JAMAICA
State: NY
Zip Code: 11433
Country Code: 001
Phone: (718) 262-1557
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: CONTINENTAL BAKING CO
Contact Type:
Contact Name: STEVE KLOOS
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 262-1557
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: CONTINENTAL BAKING CO
Contact Type:
Contact Name: STEVE KLOOS
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 262-1557

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

12	1 of 2	NE/0.07	28.82	1112 BROOK AVE 1112 BROOK AVENUE BRONX NY 10456	AST
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Site ID:	1871	Site Type:	Other
Program #:	2-083437	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2007/07/16
UTM X:	591864.23123	UTM Y:	4520406.95362
County:	Bronx		

Tank Information

Tank ID: 3102
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service
Install Date: 01-SEP-68
Capacity(g): 5000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0003
Material Name: #6 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I04
Code Name: Product Level Gauge (A/G)
Type: Overfill
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment
Equipment: A00
Code Name: None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:				On-Site Operator	
Company:				1112 BROOK AVE	
Contact Type:					
Contact Name:				HANNA HANNA	
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:				(718) 537-5680	
Phone Ext:					
Email:					
Fax:					
Modified By:				DXLIVING	
Last Modified:				03-OCT-06	
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:				Emergency Contact	
Company:				TUCK-IT-AWAY ASSOCIATES, LP	
Contact Type:					
Contact Name:				HANNA HANNA	
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:				(212) 368-1717	
Phone Ext:					
Email:					
Fax:					
Modified By:				DXLIVING	
Last Modified:				03-OCT-06	
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:				Facility Owner	
Company:				TUCK-IT-AWAY ASSOCIATES, LP	
Contact Type:				GENERAL MANAGER	
Contact Name:				HANNA HANNA	
Address:				3261 BROADWAY	
Address2:					
City:				NEW YORK	
State:				NY	
Zip Code:				10027	
Country Code:				001	
Phone:				(212) 368-1717	
Phone Ext:					

Email: HHANNA@TUCKITAWAY.COM
Fax:
Modified By: DXLIVING
Last Modified: 03-OCT-06

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: TUCK-IT-AWAY ASSOCIATES, LP
Contact Type: GENERAL MANAGER
Contact Name: HANNA HANNA
Address: 3261 BROADWAY
Address2:
City: NEW YORK
State: NY
Zip Code: 10027
Country Code: 001
Phone: (212) 368-1717
Phone Ext:
Email: HHANNA@TUCKITAWAY.COM
Fax:
Modified By: DXLIVING
Last Modified: 03-OCT-06

12	2 of 2	NE/0.07	28.82	1112 BROOK AVENUE 1112 BROOK AVENUE BRONX NY	NY SPILLS
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Site ID: 169099 Program Type: ER DER Facility ID: 142394 SWIS Code: 0301 Lead DEC: KSTANG Spill Date: 14-FEB-94 CID: Water Body: Reported By: Other Meets Std: True Penalty: False Class: C3 Rem Phase: 0 Update Date: 30-SEP-04 Spill Company: Spiller City: ***Update*** Spiller Zip: Contact Name: Contact Ext.: Caller Rem:	Spill #: 9313391 Program Facility: 1112 BROOK AVENUE County: Bronx DECREG: 2 Refer To: Rcvdda: 14-FEB-94 Contr Facility: Equipment Failure Source: Institutional, Educational, Gov., Other CAC Date: 14-FEB-94 Inspection Date: UST Trust: False Close Date: 14-FEB-94 Create Date: 15-FEB-94 Spiller Name: Spiller Address: Spiller State: ZZ Spiller Country: 001 Contact Phone: After Hours: False
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Remarks: FITTING WENT LOOSE - 5-6 AREA USE DRY ZOLL - CHOPPED UP SNOW / ICE CALL BOB OF MIRAND FUEL, ONLY A MINOR SPILL FROM LOOSE FITTING - CLEANED UP PETROLEUM TANK CLEANER.
 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"

Spill Information:

Material Information:

Site id: 169099

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spill Number:			9313391		
OP Unit ID:			995428		
OU:			01		
Material ID:			388775		
Material Code:			0003A		
Material NA:			#6 Fuel Oil		
CAS NO:					
Material FA:			Petroleum		
Quantity:			30		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

13	1 of 1	E/0.08	28.78	J&R BRONX REALTY, LLC 3400 PARK AVENUE BRONX NY 10456	AST
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Site ID:	29763	Site Type:	Other
Program #:	2-607911	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591910.02031	UTM Y:	4520346.25026
County:	Bronx		

Tank Information

Tank ID:	63821
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ impervious barrier
Tank Status:	Closed - Removed
Install Date:	
Capacity(g):	275
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	15-MAR-07
Register:	1
Modified By:	NRLOMBAR
Last Modified:	18-MAY-07

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	I00
Code Name:	None
Type:	Overfill
Equipment:	D00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				No Piping	
Type:				Pipe Type	
Equipment:				J00	
Code Name:				None	
Type:				Dispenser	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				G10	
Code Name:				Impervious Underlayment	
Type:				Tank Secondary Containment	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: J&R BRONX REALTY, LLC
Contact Type:
Contact Name: MR. RON GILBERT
Address: 3362 PARK AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 292-1800
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 18-MAY-07

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: J&R BRONX REALTY, LLC
Contact Type:
Contact Name: RON GILBERT
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (718) 292-1800
Phone Ext:
Email:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		18-MAY-07			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		J&R BRONX REALTY, LLC			
Contact Type:					
Contact Name:		RON GILBERT			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(718) 292-1800			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		18-MAY-07			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		J&R BRONX REALTY, LLC			
Contact Type:					
Contact Name:					
Address:		3362 PARK AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 292-1800			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		18-MAY-07			

14 1 of 1 **ENE/0.08** **28.78** **Spill Number 9906575** **NY SPILLS**
PARK AVE & GOVERNEUR PL
BRONX NY

Site ID:	265965	Spill #:	9906575
Program Type:	ER	Program Facility:	Spill Number 9906575
DER Facility ID:	216729	County:	Bronx
SWIS Code:	0301	DECREG:	2
Lead DEC:	SMSANGES	Refer To:	
Spill Date:	01-SEP-99	Rcvdda:	02-SEP-99
CID:	388	Contr Facility:	Abandoned Drums
Water Body:		Source:	Unknown
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Class:	C2			Close Date:	02-NOV-99
Rem Phase:	0			Create Date:	02-SEP-99
Update Date:	22-JAN-03			Spiller Name:	
Spill Company:	UNKNOWN			Spiller Address:	
Spiller City:				Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:	CALLER			Contact Phone:	(718) 595-4653
Contact Ext.:				After Hours:	False
Caller Rem:	CALLER REPROTS 1 GALLON WAST OIL SPILL TO GROUND FROM ABANDONED DRUMS.				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND" 11/2/99 "Drum Run" pick up				
	- PIN #01036 (ABANDONED DRUM)/SEE SPILL #9930008				

Spill Information:

Material Information:

Site id: 265965
Spill Number: 9906575
OP Unit ID: 1084998
OU: 01
Material ID: 299299
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

15	1 of 1	NNW/0.09	28.78	MORRISANIA ASSOC II 1132 CLAY AVE BRONX NY 10456	AST
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Site ID:	10384	Site Type:	Apartment Building/Office Building
Program #:	2-254827	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/07/10
UTM X:	591761.72258	UTM Y:	4520500.25538
County:	Bronx		

Tank Information

Tank ID: 13044
Tank No: 001
Tank Model:
Pipe Model:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				In Service	
Install Date:				21-SEP-54	
Capacity(g):				10000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				KAKYER	
Last Modified:				19-SEP-12	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				F06	
Code Name:				Wrapped	
Type:				Pipe External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				G02	
Code Name:				Vault (w/access)	
Type:				Tank Secondary Containment	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				C01	
Code Name:				Aboveground	
Type:				Pipe Location	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				E02	
Code Name:				Vault (with Access)	
Type:				Piping Secondary Containment	
Equipment:				B02	
Code Name:				Original Sacrificial Anode	
Type:				Tank External Protection	
Tank Information					
Tank ID:				13045	
Tank No:				002	
Tank Model:					
Pipe Model:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				In Service	
Install Date:				21-SEP-54	
Capacity(g):				5000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				KAKYER	
Last Modified:				19-SEP-12	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				G02	
Code Name:				Vault (w/access)	
Type:				Tank Secondary Containment	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				C01	
Code Name:				Aboveground	
Type:				Pipe Location	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				E02	
Code Name:				Vault (with Access)	
Type:				Piping Secondary Containment	
Equipment:				F06	
Code Name:				Wrapped	
Type:				Pipe External Protection	
Equipment:				B02	
Code Name:				Original Sacrificial Anode	
Type:				Tank External Protection	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				MORRISANIA ASSOC II	
Contact Type:				SITE MANAGER	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<hr/>					
Contact Name:				JODIE SADOVSKY	
Address:				1009 MORRIS AVE	
Address2:					
City:				BRONX	
State:				NY	
Zip Code:				10456	
Country Code:				001	
Phone:				(718) 293-0900	
Phone Ext:					
Email:					
Fax:					
Modified By:				DXLIVING	
Last Modified:				09-JUL-07	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				TWO TREES MGMT CO LL.	
Contact Type:					
Contact Name:				JODIE SADOVSKY	
Address:				1009 MORRIS AVE	
Address2:					
City:				BRONX	
State:				NY	
Zip Code:				10456	
Country Code:				001	
Phone:				(718) 293-0900	
Phone Ext:					
Email:				JSKOVSKY@TWOTREES-DUMBO.COM	
Fax:					
Modified By:				DXLIVING	
Last Modified:				09-JUL-07	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				MORRISANIA ASSOC II	
Contact Type:					
Contact Name:				CHARLES ABBEY	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					
Country Code:				001	
Phone:				(718) 293-0900	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				11	
Affiliation Name:				Emergency Contact	
Company:				MORRISANIA ASSOC II	
Contact Type:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Name:		JODIE SADOVSKY			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 293-0900			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

16 1 of 1 SSW/0.09 28.78 **BUTLER HOUSES** [NY SPILLS](#)
1068 WEBSTER AVENUE
BRONX NY

Site ID:	305061	Spill #:	9310391
Program Type:	ER	Program Facility:	BUTLER HOUSES
DER Facility ID:	246426	County:	Bronx
SWIS Code:	0301	DECREG:	2
Lead DEC:	HEALY	Refer To:	
Spill Date:	27-NOV-93	Rcvdda:	28-NOV-93
CID:		Contr Facility:	Equipment Failure
Water Body:		Source:	Commercial/Industrial
Reported By:	Responsible Party	CAC Date:	28-NOV-93
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	28-NOV-93
Rem Phase:	0	Create Date:	30-NOV-93
Update Date:	28-DEC-93	Spiller Name:	
Spill Company:	NYCHA	Spiller Address:	250 BROADWAY
Spiller City:	NEW YORK	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	VALVE ON BOILER BROKE. DEP NOTIFIED. WINSTON IS CLEANING UP. 25K UST, TALK TO NYCHA EMERGENCY SERVICES, CONFIRMED THAT THE OIL IS CONTAINED IN THE BOILER ROOM, ONLY THE SUMP PUMP PIT WAS IMPACTED.		

Remarks:

Spill Information:

Material Information:

Site id:	305061
Spill Number:	9310391
OP Unit ID:	989238
OU:	01
Material ID:	393003
Material Code:	0002A
Material NA:	#4 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	75
Units:	G
Recovered:	0
Med Soil:	True

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

Tank Test Information:

Spill Number:	9310391
Spill Tank ID:	1542241
Site ID:	305061
Tank Number:	
Tank Size:	0
Material:	0002
EPA UST:	0
UST:	0
Cause:	
Source:	
Test Method:	00
Leak Rate:	0
Gross FailL	
Modified By:	Spills
Last Modify:	01-OCT-04
Test Method:	Unknown

17 1 of 2 **NNE/0.09** **32.68** **PARKING GARAGE** **NY SPILLS**
1150 WEBSTER AVE
BRONX NY

Site ID:	461468	Spill #:	1113474
Program Type:	ER	Program Facility:	PARKING GARAGE
DER Facility ID:	415916	County:	Bronx
SWIS Code:	0301	DECREG:	2
Lead DEC:	SFRAHMAN	Refer To:	
Spill Date:	23-JAN-12	Rcvdda:	29-FEB-12
CID:		Contr Facility:	Unknown
Water Body:		Source:	Commercial/Industrial
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	26-JUL-12
Rem Phase:	0	Create Date:	29-FEB-12
Update Date:	26-JUL-12	Spiller Name:	MR JOSE TAVAREZ
Spill Company:	PROPERTY OWNER - 1150 WEBSTER REALTY LLC	Spiller Address:	12347 NORTHWEST 69 COURT
Spiller City:	PARKLAND	Spiller State:	FL
Spiller Zip:		Spiller Country:	999
Contact Name:	DAVE LORTHIOIR	Contact Phone:	(631) 872-0231
Contact Ext.:		After Hours:	False
Caller Rem:	doing soil excavation - soil contamination noted from historic spill - clean up starting		
Remarks:	Sangesland spoke to Dave at Envirotrac. He said they did soil borings at this parking garage in January. Envirotrac told the owner to call in the spill, the owner forgot. Envirotrac called in the spill today (Feb 29). Site had old tanks on a 1950's Sanborn map. They may have been removed already, or they may be in an area no one sees. Envirotrac will begin excavations for a new construction on Friday 3/2 to deal		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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with the contamination found.
Sharif Rahman needs to call Dave Lorthioir at Envirotrac to discuss a site visit when the site is dug out later this week.

05/01/12 Investigation report in edocs.(sr)

07/26/12 After the waste oil tank was removed, it was determined that the sludge inside the tank had not leaked through the holes caused by the boring. The soil outside of the UST was not impacted by petroleum and the laboratory results B-3 confirms this. The waste oil UST, as well as the other eight tanks found at the site have been registered with DEC. The eight other USTs had not leaked. NFA required. All reports in edocs.(sr)

Spill Information:

Material Information:

Site id: 461468
Spill Number: 1113474
OP Unit ID: 1211556
OU: 01
Material ID: 2209368
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

17	2 of 2	NNE/0.09	32.68	PARKING GARAGE 1150 WEBSTER AVENUE BRONX NY 10456	UST
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Site ID: 463220	Site Status: Unregulated
Program #: 2-611802	Program Type: Petroleum Bulk Storage Program
Expiry: N/A	Site Type: Other
County: Bronx	Utm X:
Utm Y:	

Tank Information

Tank ID: 243702
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-JAN-29
Capacity(g): 275

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		05-MAR-12			
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		25-MAY-12			
Material Code:		0022			
Material Name:		Waste Oil/Used Oil			
Percent:		100			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		J00			
Code Name:		None			
Type:		Dispenser			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		243703			
Tank No:		002			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JAN-29			
Capacity(g):		550			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		29-MAR-12			
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		25-MAY-12			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			

Tank Information

Tank ID:	243704
Tank No:	003
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	01-JAN-29
Capacity(g):	550

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				29-MAR-12	
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				25-MAY-12	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	
Tank Information					
Tank ID:				243705	
Tank No:				004	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-JAN-29	
Capacity(g):				550	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		29-MAR-12			
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		25-MAY-12			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			

Tank Information

Tank ID:	243706
Tank No:	005
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	01-JAN-29
Capacity(g):	550

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				29-MAR-12	
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				25-MAY-12	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	

Tank Information

Tank ID:	243707
Tank No:	006
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	01-JAN-29
Capacity(g):	550

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			29-MAR-12		
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			25-MAY-12		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		

Tank Information

Tank ID:	243709
Tank No:	007
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	01-JAN-29
Capacity(g):	550

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				29-MAR-12	
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				25-MAY-12	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	

Tank Information

Tank ID:	243710
Tank No:	008
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	01-JAN-29
Capacity(g):	1000

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				30-MAR-12	
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				25-MAY-12	
Material Code:				0003	
Material Name:				#6 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	
Tank Information					
Tank ID:				243711	
Tank No:				009	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-JAN-29	
Capacity(g):				1000	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				30-MAR-12	
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				25-MAY-12	
Material Code:				0003	
Material Name:				#6 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: 1150 WEBSTER REALTY C/O VINCENT PETRARO
Contact Type:
Contact Name:
Address: 350 7TH AVE SUITE 1703
Address2:
City: NEW YORK

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
State:		NY			
Zip Code:		10001			
Country Code:		001			
Phone:		(212) 736-0585			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		07-MAY-12			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		VINCENT PETRARO			
Contact Type:					
Contact Name:		VINCENT PETRARO			
Address:		350 SEVENTH AVENUE			
Address2:		SUITE 1703			
City:		NEW YORK			
State:		NY			
Zip Code:		10001			
Country Code:		001			
Phone:		(212) 736-0585			
Phone Ext:					
Email:		VPETRARO@GMAIL.COM			
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		07-MAY-12			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		PARKING GARAGE			
Contact Type:					
Contact Name:		JOSE TAVAREZ			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 736-0585			
Phone Ext:					
Email:					
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		19-APR-12			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		1150 WEBSTER REALTY C/O VINCENT PETRARO			
Contact Type:					
Contact Name:		VINCENT PETRARO			
Address:					
Address2:					
City:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(917) 365-7043			
Phone Ext:					
Email:					
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		19-APR-12			

18	1 of 1	NW/0.09	28.78	1109 CLAY AVENUE 1109 CLAY AVENUE BRONX NY 10456	AST
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Site ID:	20415	Site Type:	Apartment Building/Office Building
Program #:	2-468363	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/02/15
UTM X:	591732.70404	UTM Y:	4520434.42776
County:	Bronx		

Tank Information

Tank ID:	37115
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	03-OCT-62
Capacity(g):	4000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	KAKYER
Last Modified:	04-APR-13

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	G01
Code Name:	Diking (Aboveground)
Type:	Tank Secondary Containment
Equipment:	J02

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				C03	
Code Name:				Aboveground/Underground Combination	
Type:				Pipe Location	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				E02	
Code Name:				Vault (with Access)	
Type:				Piping Secondary Containment	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1109 CLAY AVENUE
Contact Type:
Contact Name: WILLIAM ROSADO
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (646) 210-0104
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 15-FEB-05

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: 168TH STREET DEVELOPMENT, LP
Contact Type:
Contact Name: JULIO SALDANA
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (646) 739-2124
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 15-FEB-05

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: 168TH STREET DEVELOPMENT, LP
Contact Type: VICE PRESIDENT
Contact Name: MARGARET ASHE-MAGISTRO
Address: 1605 MLK BLVD.
Address2:
City: BRONX
State: NY
Zip Code: 10453
Country Code: 001
Phone: (718) 294-5840
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 20-JAN-10

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: 168TH STREET DEVELOPMENT, LP
Contact Type:
Contact Name: MARGARET ASHE-MAGISTRO
Address: 1605 MLK JR. BLVD.
Address2:
City: BRONX
State: NY
Zip Code: 10453
Country Code: 001
Phone: (718) 294-5840
Phone Ext:
Email:
Fax:
Modified By: KAKYER
Last Modified: 04-APR-13

19	1 of 1	W/0.09	28.78	AMGUIL REALTY CORP. 360 EAST 166TH STREET BRONX NY 10456	AST
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Site ID:	27080	Site Type:	Apartment Building/Office Building
Program #:	2-605211	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2016/02/16
UTM X:	591683.48821	UTM Y:	4520421.94716
County:	Bronx		

Tank Information

Tank ID: 59579
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Install Date:			01-JAN-11		
Capacity(g):			2000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		BVCAMPBE			
Last Modified:		29-NOV-10			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		J03			
Code Name:		Gravity			
Type:		Dispenser			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		AMGUIL REALTY CORP.			
Contact Type:					
Contact Name:		JOSE			
Address:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 537-9384			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:					
		11			
Affiliation Name:					
		Emergency Contact			
Company:					
		AMGUIL REALTY CORP.			
Contact Type:					
Contact Name:					
		WILLIAM FERNANDEZ			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(718) 228-0020			
Phone Ext:					
Email:					
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		29-NOV-10			
Affiliation Information					
Affiliation Type:					
		01			
Affiliation Name:					
		Facility Owner			
Company:					
		AMGUIL REALTY CORP.			
Contact Type:					
		MGR			
Contact Name:					
		FRANK LOPIANO			
Address:					
		4419 3RD AVE SUITE 4A			
Address2:					
City:					
State:		BRONX			
State:		NY			
Zip Code:					
		10462			
Country Code:		001			
Phone:		(718) 228-0020			
Phone Ext:					
Email:					
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		29-NOV-10			
Affiliation Information					
Affiliation Type:					
		07			
Affiliation Name:					
		Mail Contact			
Company:					
		AMGUIL REALTY CORP.			
Contact Type:					
		MGR			
Contact Name:					
		FRANK LOPIANO			
Address:					
		4419 3RD AVE SUITE 4A			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10462			
Country Code:		001			
Phone:		(718) 228-0020			
Phone Ext:					
Email:					
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		29-NOV-10			

20 1 of 1 ESE/0.09 28.78 **VEHICLE LOCATED** [NY SPILLS](#)
E166TH ST/WASHINGTON/PARK
BRONX NY

Site ID:	251912	Spill #:	0008184
Program Type:	ER	Program Facility:	VEHICLE LOCATED
DER Facility ID:	206421	County:	Bronx
SWIS Code:	0301	DECREG:	2
Lead DEC:	SMSANGES	Refer To:	
Spill Date:	12-OCT-00	Rcvdda:	12-OCT-00
CID:	323	Contr Facility:	Other
Water Body:		Source:	Commercial Vehicle
Reported By:	Local Agency	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	27-OCT-00
Rem Phase:	0	Create Date:	12-OCT-00
Update Date:	27-OCT-00	Spiller Name:	
Spill Company:	UNKNOWN	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	BRIAN MORGAN	Contact Phone:	(212) 837-8452
Contact Ext.:		After Hours:	False
Caller Rem:	VEHICLE ABANDONDED WITH 4 TANKS IN THE BED WITH OIL AND WATER MIXTURE.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND" Abandoned tanker truck - Cleaned up as a PIN job		

10/12/2000 - Luzon Environmental was called first, but they said they could not send a vac truck today, Milro was then called.

Sangesland went with Milro vac truck to the site. Some liquid was vacuumed out of the truck, but there was thick mud like waste oil left. DEC directed Milro to return on 10/13/2000 with a "Guzzler" truck.

10/13/2000 - Milro "Guzzled" out more material, but could not get out the remainder of the material (hard tar like material in bottom of truck)

10/25/2000 - After several calls from Brian Morgan of NYC Sanitation Police (212-837-8452) requesting DEC to remove the hard tar, Randy Austin directed Sangesland to tell Sanitation that the

material remaining is a solid waste and DEC is no longer responsible for it's removal.

Spill closed 10/27/2000

Spill Information:

Material Information:

Site id: 251912
Spill Number: 0008184
OP Unit ID: 830579
OU: 01
Material ID: 545703
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

21	1 of 1	E/0.09	28.79	WESTHAB INC. 4 GOUVERNEUR PLACE Bronx NY 10456-5314	<u>E-DESIGNATION</u>
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Borough: BX
Block: 2388
Tax Lot: 16
Community District: 203
Census Tract: 185
Census Block: 1002
School District: 9
City Council District: 16
Fire Company: L019
Police Precinct: 42
Zoning District 1: M1-1/R7-2
Zoning District 2: M1-1
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1: MX-7
Special Purpose District 2:
Limited Height District:
All Components 1: M1-1/R7-2/MX-7
All Components 2: M1-1
Split Boundary Indicator: Y

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Building Class:		G7			
Land Use Category:		10			
Land Use Desc:		Parking Facilities			
Number of Easements:		0			
Type of Ownership Code:		P			
Owner Type Desc:		Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.			
Owner Name:		WESTHAB INC.			
Lot Area:		2470			
Total Building Floor Area:		0			
Commercial Floor Area:		0			
Residential Floor Area:		0			
Office Floor Area:		0			
Retail Floor Area:		0			
Garage Floor Area:		0			
Storage Floor Area:		0			
Factory Floor Area:		0			
Other Floor Area:		0			
Total Building Source Code:		7			
Total Building Source Desc:		Department of Finance's Mass Appraisal System			
Number of Buildings:		0			
Number of Floors:		0			
Residential Units:		0			
Residential and Non-residential Units:		0			
Lot Frontage:		26			
Lot Depth:		95			
Building Frontage:		0			
Building Depth:		0			
Extension Desc:					
Extension Code:					
Proximity Code:		0			
Proximity Desc:		Not Available			
Irregular Lot Code:		N			
Lot Type:		5			
Lot Type Desc:		Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.			
Basement Type/Grade:		5			
Basement Type/Grade Desc:		Unknown			
Land Assessed Value:		15750			
Total Assessed Value:		15750			
Land Exempt Value:		0			
Total Exempt Value:		0			
Year Built:		0			
Year Built Code:					
Year Altered 1:		0			
Year Altered 2:		0			
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio (FAR):		0			
Maximum Allowable Residential FAR:		3.44			
Maximum Allowable Commercial FAR:		1			
Maximum Allowable Facility FAR:		6.5			
Borough, Tax Block & Lot (BBL):		2023880016			
Condominium Number:		0			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Census Tract 2:		185			
X Coordinate:		1009384			
Y Coordinate:		241417			
Zone Map #:		3d			
Zoning Map Code:					
Sanborn Map #:		210S048			
Tax Map #:		20904			
E-Designation Number:		E-118			
Apportionment BBL:		0			
Apportionment Date:					
Pluto - Base Map Indicator:		1			
Version Number:		13v1			
CEQR Number:		03DCP046X			
Effective Date:		8/19/2003			
ULURP Number:		030333 ZMX			

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

22	1 of 1	SSE/0.10	28.78	165TH STREET REALTY CORP. 431 EAST 165TH STREET BRONX NY 10456	UST
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Site ID:	27054	Site Status:	Active
Program #:	2-605185	Program Type:	Petroleum Bulk Storage Program
Expiry:	2011/02/09	Site Type:	Other
County:	Bronx	Utm X:	591862.1684
Utm Y:	4520176.61828		

Tank Information

Tank ID:	59549
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	
Capacity(g):	3000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	21
Date Tested:	10-AUG-99
Next Test:	10-AUG-04
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	I00
Code Name:	None
Type:	Overfill
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	G00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				L09	
<i>Code Name:</i>				Exempt Suction Piping	
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: EMIL FRIEDMAN
Contact Type:
Contact Name: EMIL FRIEDMAN
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (917) 359-3222
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: EMIL FRIEDMAN
Contact Type: PRES.
Contact Name: EMIL FRIEDMAN
Address: 431 EAST 165TH STREET
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (917) 359-3222
Phone Ext:
Email:
Fax:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Modified By:		KXTANG			
Last Modified:		23-FEB-06			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		165TH STREET REALTY CORP.			
Contact Type:					
Contact Name:		EMIL FRIEDMAN			
Address:		431 EAST 165TH STREET			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 401-2500			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		165TH STREET REALTY CORP.			
Contact Type:					
Contact Name:		VARIED			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 401-2500			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

23	1 of 1	E/0.10	28.83	WESTHAB INC. 6 GOUVERNEUR PLACE Bronx NY 10456-5314	<u>E-DESIGNATION</u>
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Borough: BX
Block: 2388
Tax Lot: 17
Community District: 203
Census Tract: 185
Census Block: 1002
School District: 9
City Council District: 16
Fire Company: L019
Police Precinct: 42
Zoning District 1: M1-1/R7-2
Zoning District 2:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Zoning District 3:					
Zoning District 4:					
Commercial Overlay 1:					
Commercial Overlay 2:					
Special Purpose District 1:		MX-7			
Special Purpose District 2:					
Limited Height District:					
All Components 1:		M1-1/R7-2/MX-7			
All Components 2:					
Split Boundary Indicator:		N			
Building Class:		G7			
Land Use Category:		10			
Land Use Desc:		Parking Facilities			
Number of Easements:		0			
Type of Ownership Code:		P			
Owner Type Desc:		Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.			
Owner Name:		WESTHAB INC.			
Lot Area:		2470			
Total Building Floor Area:		0			
Commercial Floor Area:		0			
Residential Floor Area:		0			
Office Floor Area:		0			
Retail Floor Area:		0			
Garage Floor Area:		0			
Storage Floor Area:		0			
Factory Floor Area:		0			
Other Floor Area:		0			
Total Building Source Code:		7			
Total Building Source Desc:		Department of Finance's Mass Appraisal System			
Number of Buildings:		0			
Number of Floors:		0			
Residential Units:		0			
Residential and Non-residential Units:		0			
Lot Frontage:		26			
Lot Depth:		95			
Building Frontage:		0			
Building Depth:		0			
Extension Desc:					
Extension Code:					
Proximity Code:		0			
Proximity Desc:		Not Available			
Irregular Lot Code:		N			
Lot Type:		5			
Lot Type Desc:		Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.			
Basement Type/Grade:		5			
Basement Type/Grade Desc:		Unknown			
Land Assessed Value:		15750			
Total Assessed Value:		15750			
Land Exempt Value:		0			
Total Exempt Value:		0			
Year Built:		0			
Year Built Code:					
Year Altered 1:		0			
Year Altered 2:		0			
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio		0			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
(FAR):					
Maximum Allowable Residential FAR:		3.44			
Maximum Allowable Commercial FAR:		1			
Maximum Allowable Facility FAR:		6.5			
Borough, Tax Block & Lot (BBL):		2023880017			
Condominium Number:		0			
Census Tract 2:		185			
X Coordinate:		1009407			
Y Coordinate:		241407			
Zone Map #:		3d			
Zoning Map Code:					
Sanborn Map #:		210S048			
Tax Map #:		20904			
E-Designation Number:		E-118			
Apportionment BBL:		0			
Apportionment Date:					
Pluto - Base Map Indicator:		1			
Version Number:		13v1			
CEQR Number:		03DCP046X			
Effective Date:		8/19/2003			
ULURP Number:		030333 ZMX			

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

24	1 of 1	SW/0.10	28.78	RAFAELOS AUTO REPAIR INC. 1039 WEBSTER AVENUE BRONX NY 10456	AST
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Site ID:	441105	Site Type:	Auto Service/Repair (No Gasoline Sales)
Program #:	2-611438	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/10/19
UTM X:	591754.3179	UTM Y:	4520297.51861
County:	Bronx		

Tank Information

Tank ID:	236408
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	05-FEB-95
Capacity(g):	275
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	NRLOMBAR
Last Modified:	19-OCT-10
Material Code:	0021

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Name:				Transmission Fluid	
Percent:			100		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			A01		
Code Name:			Epoxy Liner		
Type:			Tank Internal Protection		
Equipment:			H06		
Code Name:			Impervious Barrier/Concrete Pad (A/G)		
Type:			Tank Leak Detection		
Equipment:			L02		
Code Name:			Interstitial - Manual Monitoring		
Type:			Piping Leak Detection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G01		
Code Name:			Diking (Aboveground)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			E01		
Code Name:			Diking (Aboveground)		
Type:			Piping Secondary Containment		
Tank Information					
Tank ID:			236409		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			In Service		
Install Date:			05-FEB-95		
Capacity(g):			275		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			19-OCT-10		
Material Code:			0022		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Name:				Waste Oil/Used Oil	
Percent:			100		
Equipment:			A01		
Code Name:			Epoxy Liner		
Type:			Tank Internal Protection		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			E01		
Code Name:			Diking (Aboveground)		
Type:			Piping Secondary Containment		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			H06		
Code Name:			Impervious Barrier/Concrete Pad (A/G)		
Type:			Tank Leak Detection		
Equipment:			L02		
Code Name:			Interstitial - Manual Monitoring		
Type:			Piping Leak Detection		
Equipment:			G01		
Code Name:			Diking (Aboveground)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner
Company:	RAFAEL PENA
Contact Type:	
Contact Name:	
Address:	87 HAMILTON PL. APT 7L
Address2:	
City:	NEW YORK
State:	NY
Zip Code:	10031
Country Code:	001
Phone:	(646) 515-2205
Phone Ext:	
Email:	
Fax:	
Modified By:	NRLOMBAR
Last Modified:	19-OCT-10

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: RAFAELOS AUTO REPAIR INC
Contact Type:
Contact Name: RAFAEL PENA
Address: 1039 WEBSTER AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 590-4618
Phone Ext:
Email: RAFAELPENA32557@YAHOO.COM
Fax:
Modified By: NRLOMBAR
Last Modified: 19-OCT-10

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: RAFAELOS AUTO REPAIR INC.
Contact Type:
Contact Name: RAFAEL PENA
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 590-4618
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 19-OCT-10

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: RAFAEL PENA
Contact Type:
Contact Name: RAFAEL PENA
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (646) 515-2205
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 19-OCT-10

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
25	1 of 1	E/0.10	28.88	WESTHAB INC. 8 GOUVERNEUR PLACE Bronx NY 10456-5314	E-DESIGNATION
Borough:		BX			
Block:		2388			
Tax Lot:		18			
Community District:		203			
Census Tract:		185			
Census Block:		1002			
School District:		9			
City Council District:		16			
Fire Company:		L019			
Police Precinct:		42			
Zoning District 1:		M1-1/R7-2			
Zoning District 2:					
Zoning District 3:					
Zoning District 4:					
Commercial Overlay 1:					
Commercial Overlay 2:					
Special Purpose District 1:		MX-7			
Special Purpose District 2:					
Limited Height District:					
All Components 1:		M1-1/R7-2/MX-7			
All Components 2:					
Split Boundary Indicator:		N			
Building Class:		G7			
Land Use Category:		10			
Land Use Desc:		Parking Facilities			
Number of Easements:		0			
Type of Ownership Code:		P			
Owner Type Desc:		Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.			
Owner Name:		WESTHAB INC.			
Lot Area:		2470			
Total Building Floor Area:		0			
Commercial Floor Area:		0			
Residential Floor Area:		0			
Office Floor Area:		0			
Retail Floor Area:		0			
Garage Floor Area:		0			
Storage Floor Area:		0			
Factory Floor Area:		0			
Other Floor Area:		0			
Total Building Source Code:		7			
Total Building Source Desc:		Department of Finance's Mass Appraisal System			
Number of Buildings:		0			
Number of Floors:		0			
Residential Units:		0			
Residential and Non-residential Units:		0			
Lot Frontage:		26			
Lot Depth:		95			
Building Frontage:		0			
Building Depth:		0			
Extension Desc:					
Extension Code:					
Proximity Code:		0			
Proximity Desc:		Not Available			
Irregular Lot Code:		N			
Lot Type:		5			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Lot Type Desc:		Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.			
Basement Type/Grade:		5			
Basement Type/Grade Desc:		Unknown			
Land Assessed Value:		15750			
Total Assessed Value:		15750			
Land Exempt Value:		0			
Total Exempt Value:		0			
Year Built:		0			
Year Built Code:					
Year Altered 1:		0			
Year Altered 2:		0			
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio (FAR):		0			
Maximum Allowable Residential FAR:		3.44			
Maximum Allowable Commercial FAR:		1			
Maximum Allowable Facility FAR:		6.5			
Borough, Tax Block & Lot (BBL):		2023880018			
Condominium Number:		0			
Census Tract 2:		185			
X Coordinate:		1009431			
Y Coordinate:		241396			
Zone Map #:		3d			
Zoning Map Code:					
Sanborn Map #:		210S048			
Tax Map #:		20904			
E-Designation Number:		E-118			
Apportionment BBL:		0			
Apportionment Date:					
Pluto - Base Map Indicator:		1			
Version Number:		13v1			
CEQR Number:		03DCP046X			
Effective Date:		8/19/2003			
ULURP Number:		030333 ZMX			

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

26	1 of 1	SSW/0.10	28.79	CON EDISON TRANSMISSION MANHOLE BROOK AVE E & 165TH ST PARK AVE & MELROSE AVE BRONX NY 10456	RCRA NON GEN
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Epa Handler ID: NYP004207993
Activity Location: NY
Location Street 2: PARK AVE & MELROSE AVE
Contact Name: ANTHONY BUDA
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Transfer Facility:		N			
Recycler Activity:		N			
Onsite Burner Exemption:		N			
Furnace Exemption:		N			
Underground Injection Activity:		N			
Receives Waste From Off Site:		N			
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:		4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US			
Contact Address:		, , , , , US			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		CON EDISON TRANSMISSION MANHOLE			

Owner/Operator Information

NAICS Information

Handler Information

Date Receive:	06-JUN-10
Facility Name:	CON EDISON
Date Receive:	06-JUL-10
Facility Name:	CON EDISON TRANSMISSION MANHOLE

Hazardous Waste Information

Violation/Evaluation Information

27	1 of 1	ENE/0.10	29.82	3428 PARK AVE 3428 PARK AVE BRONX NY 10456	AST
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Site ID:	23098	Site Type:	Apartment Building/Office Building
Program #:	2-601128	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2007/10/22
UTM X:	591953.80111	UTM Y:	4520418.81268
County:	Bronx		

Tank Information

Tank ID:	44825
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	
Capacity(g):	3000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:					
Material Name:		0001			
Percent:		#2 Fuel Oil (On-Site Consumption)			
		100			
Equipment:					
Code Name:		G03			
Type:		Vault (w/o access)			
Equipment:		Tank Secondary Containment			
Code Name:		A00			
Type:		None			
Equipment:		Tank Internal Protection			
Code Name:		D01			
Type:		Steel/Carbon Steel/Iron			
Equipment:		Pipe Type			
Code Name:		J02			
Type:		Suction Dispenser			
Equipment:		Dispenser			
Code Name:		L09			
Type:		Exempt Suction Piping			
Equipment:		Piping Leak Detection			
Code Name:		B01			
Type:		Painted/Asphalt Coating			
Equipment:		Tank External Protection			
Code Name:		F00			
Type:		None			
Equipment:		Pipe External Protection			
Code Name:		C03			
Type:		Aboveground/Underground Combination			
Equipment:		Pipe Location			
Code Name:		H00			
Type:		None			
Equipment:		Tank Leak Detection			
Code Name:		I05			
Type:		Vent Whistle			
Equipment:		Overfill			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		3428 PARK AVE			
Contact Type:					
Contact Name:		ASST. COMMISSIONER/DPM			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 863-7087			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		NYC/HPD/DPM			
Contact Type:					
Contact Name:		ASST. COMMISSIONER/DPM			
Address:					
Address2:		100 GOLD ST # 6Z1			
City:		NEW YORK			
State:		NY			
Zip Code:		10038			
Country Code:		001			
Phone:		(212) 863-7087			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		NYC/HPD/DPM			
Contact Type:					
Contact Name:		ASST. COMMISSIONER/DPM			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(212) 863-7087			
Phone Ext:					
Email:					
Fax:					
Modified By:		EXROSSAN			
Last Modified:		19-AUG-04			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		NYC/HPD/DPM			
Contact Type:					
Contact Name:					
Address:		100 GOLD ST # 6Z1			
Address2:					
City:		NEW YORK			
State:		NY			
Zip Code:		10038			
Country Code:		001			
Phone:		(212) 863-7087			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Last Modified:		04-MAR-04			
28	1 of 1	SSW/0.10	28.78	MANHOLE 7689 EAST 165TH ST/WEBSTER AVE BRONX NY	NY SPILLS
Site ID:		254519		Spill #: 0008069	
Program Type:		ER		Program Facility: MANHOLE 7689	
DER Facility ID:		208471		County: Bronx	
SWIS Code:		0301		DECREG: 2	
Lead DEC:		OKWUOHA		Refer To:	
Spill Date:		10-OCT-00		Rcvdda: 10-OCT-00	
CID:		382		Contr Facility: Equipment Failure	
Water Body:				Source: Commercial/Industrial	
Reported By:		Responsible Party		CAC Date:	
Meets Std:		False		Inspection Date:	
Penalty:		False		UST Trust: False	
Class:		C4		Close Date: 26-OCT-00	
Rem Phase:		0		Create Date: 10-OCT-00	
Update Date:		07-DEC-01		Spiller Name: CALLER	
Spill Company:		CON ED		Spiller Address: 4 IRVING PLACE	
Spiller City:		MANHATTAN		Spiller State: NY	
Spiller Zip:				Spiller Country: 001	
Contact Name:		BILL MURPHY		Contact Phone: (212) 580-6763	
Contact Ext.:				After Hours: False	
Caller Rem:		1 pt oil on floor of manhole from open end of cable joint. clean up in progress. con ed 133-863			
Remarks:					
Spill Information:					
Material Information:					
Site id:		254519		Spill Number: 0008069	
Spill Number:		0008069		OP Unit ID: 830523	
OP Unit ID:		830523		OU: 01	
OU:		01		Material ID: 545590	
Material ID:		545590		Material Code: 0541A	
Material Code:		0541A		Material NA: DIELECTRIC FLUID	
Material NA:		DIELECTRIC FLUID		CAS NO:	
CAS NO:				Material FA: Petroleum	
Material FA:		Petroleum		Quantity: 0	
Quantity:		0		Units: G	
Units:		G		Recovered: 0	
Recovered:		0		Med Soil: True	
Med Soil:		True		Med Air: False	
Med Air:		False		Med In Air: False	
Med In Air:		False		Med GW: False	
Med GW:		False		Med SW: False	
Med SW:		False		Med Sewer: False	
Med Sewer:		False		Med Surf: False	
Med Surf:		False		Med Subway: False	
Med Subway:		False		Med Utility: False	
Med Utility:		False		Oxygenate: 0	
Oxygenate:		0			
29	1 of 1	SSW/0.10	28.78	NYCDOT - E 165TH ST & MELROSE AVE BRIDGE	RCRA NON GEN

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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**E 165TH ST & MELROSE AVE
BRONX NY 10451**

Epa Handler ID: NYD987036050
Activity Location: NY
Location Street 2:
Contact Name: GEORGE ADELHARDT
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 29, RECTOR ST, , NEW YORK, NY, 10006, US
Contact Address: 29, RECTOR ST, , NEW YORK, NY, 10006, US
Land Type: Federal
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: NYCDOT - E 165TH ST & MELROSE AVE BRIDGE

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: NYCDOT
Owner/Operator Address: 2 RECTOR ST NEW YORK NY US 10006
Owner/Operator Phone: 2127881830
Owner/Operator Type: M
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: NYCDOT
Owner/Operator Address: 2 RECTOR ST NEW YORK NY US 10006
Owner/Operator Phone: 2127881830
Owner/Operator Type: M
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: NYCDOT
Owner/Operator Address: 2 RECTOR ST NEW YORK NY 10006
Owner/Operator Phone: 2127881830
Owner/Operator Type: M
Date Became Current:
Date Ended Current:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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NAICS Information

Handler Information

Date Receive: 01-JAN-06
Facility Name: NYCDOT - E 165TH ST & MELROSE AVE BRIDGE
Date Receive: 01-JAN-07
Facility Name: NYCDOT - E 165TH ST & MELROSE AVE BRIDGE
Date Receive: 21-JUN-93
Facility Name: NYCDOT - E 165TH ST & MELROSE AVE BRIDGE

Hazardous Waste Information

Waste Code: D000
Waste: DESCRIPTION

Waste Code: D008
Waste: LEAD

Violation/Evaluation Information

30	1 of 1	E/0.10	29.04	WESTHAB INC. 10 GOUVERNEUR PLACE Bronx NY 10456-5314	E-DESIGNATION
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Borough: BX
Block: 2388
Tax Lot: 19
Community District: 203
Census Tract: 185
Census Block: 1002
School District: 9
City Council District: 16
Fire Company: L019
Police Precinct: 42
Zoning District 1: M1-1/R7-2
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1: MX-7
Special Purpose District 2:
Limited Height District:
All Components 1: M1-1/R7-2/MX-7
All Components 2:
Split Boundary Indicator: N
Building Class: G7
Land Use Category: 10
Land Use Desc: Parking Facilities
Number of Easements: 0
Type of Ownership Code: P
Owner Type Desc: Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.
Owner Name: WESTHAB INC.
Lot Area: 2470
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Garage Floor Area:	0				
Storage Floor Area:	0				
Factory Floor Area:	0				
Other Floor Area:	0				
Total Building Source Code:	7				
Total Building Source Desc:	Department of Finance's Mass Appraisal System				
Number of Buildings:	0				
Number of Floors:	0				
Residential Units:	0				
Residential and Non-residential Units:	0				
Lot Frontage:	26				
Lot Depth:	95				
Building Frontage:	0				
Building Depth:	0				
Extension Desc:					
Extension Code:					
Proximity Code:	0				
Proximity Desc:	Not Available				
Irregular Lot Code:	N				
Lot Type:	5				
Lot Type Desc:	Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.				
Basement Type/Grade:	5				
Basement Type/Grade Desc:	Unknown				
Land Assessed Value:	15750				
Total Assessed Value:	15750				
Land Exempt Value:	0				
Total Exempt Value:	0				
Year Built:	0				
Year Built Code:					
Year Altered 1:	0				
Year Altered 2:	0				
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio (FAR):	0				
Maximum Allowable Residential FAR:	3.44				
Maximum Allowable Commercial FAR:	1				
Maximum Allowable Facility FAR:	6.5				
Borough, Tax Block & Lot (BBL):	2023880019				
Condominium Number:	0				
Census Tract 2:	185				
X Coordinate:	1009455				
Y Coordinate:	241386				
Zone Map #:	3d				
Zoning Map Code:					
Sanborn Map #:	210S048				
Tax Map #:	20904				
E-Designation Number:	E-118				
Apportionment BBL:	0				
Apportionment Date:					
Pluto - Base Map Indicator:	1				
Version Number:	13v1				
CEQR Number:	03DCP046X				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Effective Date: 8/19/2003
 ULURP Number: 030333 ZMX

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

31	1 of 2	NW/0.11	28.84	CLAREMONT HOUSES CONSOL. - NYCHA 1100 TELLER AVENUE BRONX NY	LEAKING TANKS
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Site ID:	104110	Spill #:	9805334
Spill Date:	29-JUL-98	Program Type:	ER
Facility #:	CLAREMONT HOUSES CONSOL. - NYCHA	DER Fac ID:	92036
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	jkkann
Refer to:	NEEDS RETEST	Rcvdda:	29-JUL-98
CID:	266	Contr Facility:	Tank Test Failure
Water Body:		Source:	Private Dwelling
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	
Rem Phase:	1	Create Date:	29-JUL-98
Update Date:	23-SEP-10	Spiller Name:	SEBASTIAN LOREFICE
Spiller Company:	NYC HOUSING AUTHORITY	Spiller Address:	250 BROADWAY
Spiller City:	NEW YORK	Spiller State:	NY
Spiller Zip:	10007-	Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False

Caller Rem: TANK TO BE ISOLATED AND RETESTED.
Remarks: 12/06/05: This spill transferred from J.Kolleeny to S.Kraszewski.
 02/06/06: This spill transferred from S.Kraszewski to Q.Abidi.
 04/04/06: This spill transferred from Q. Abidi to Koon Tang.
 09/23/10: J.Kann - spill transferred from K. Tang to J.Kann.

Spill Information:

Material Information:

Site id:	104110
Spill Number:	9805334
OP Unit ID:	1063117
OU:	01
Material ID:	320081
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		
Tank Test Information:					
Spill Number:			9805334		
Spill Tank ID:			1546117		
Site ID:			104110		
Tank Number:					
Tank Size:			10000		
Material:			0001		
EPA UST:			0		
UST:			0		
Cause:					
Source:					
Test Method:			03		
Leak Rate:			0		
Gross FailL			F		
Modified By:			Spills		
Last Modify:			01-OCT-04		
Test Method:			Horner EZ Check I or II		

31	2 of 2	NW/0.11	28.84	1100 TELLER AVENUE (CLAREMONT CONSOLIDATED) 1100 TELLER AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	UST
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Site ID:	20795	Site Status:	Active
Program #:	2-473154	Program Type:	Petroleum Bulk Storage Program
Expiry:	2014/03/28	Site Type:	Apartment Building/Office Building
County:	Bronx	Utm X:	591665.42429
Utm Y:	4520440.27625		

Tank Information

Tank ID:	37481
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-DEC-75
Capacity(g):	10000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	21
Date Tested:	23-APR-13
Next Test:	23-APR-18
Close Date:	
Register:	1
Modified By:	BKFALVEY
Last Modified:	06-MAY-13
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Percent:		100			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		I04			
Code Name:		Product Level Gauge (A/G)			
Type:		Overfill			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		L09			
Code Name:		Exempt Suction Piping			
Type:		Piping Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		F06			
Code Name:		Wrapped			
Type:		Pipe External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1100 TELLER AVENUE (CLAREMONT CONSOLIDATED)
Contact Type:
Contact Name: FUEL OIL REMEDIATION
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 707-5725
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 01-MAY-13

Affiliation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			NEW YORK CITY HOUSING AUTHORITY		
Contact Type:			FUEL OIL REMEDIATION COORDINATOR		
Contact Name:					
Address:			23-02 49TH AVENUE		
Address2:					
City:			LONG ISLAND CITY		
State:			NY		
Zip Code:			11101		
Country Code:			001		
Phone:			(718) 707-5725		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			27-AUG-13		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			NYC HOUSING AUTHORITY		
Contact Type:					
Contact Name:			FUEL OIL REMEDIATION COORDINATOR		
Address:			23-02 49TH AVENUE		
Address2:			TECH SERVS DEPT - 5TH FLOOR		
City:			LONG ISLAND CITY		
State:			NY		
Zip Code:			11101		
Country Code:			001		
Phone:			(718) 707-5725		
Phone Ext:					
Email:			Y.TKACH@NYCHA.NYC.GOV		
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			17-OCT-13		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			NEW YORK CITY HOUSING AUTHORITY		
Contact Type:					
Contact Name:			EMERGENCY SERVICE DEPARTMENT		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(718) 707-5900		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			01-MAY-13		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
32	1 of 1	WSW/0.11	28.78	1044 CLAY AVE/BX 1044 CLAY AVENUE NEW YORK CITY NY	NY SPILLS
Site ID:		225972	Spill #:		9013097
Program Type:		ER	Program Facility:		1044 CLAY AVE/BX
DER Facility ID:		186525	County:		Bronx
SWIS Code:		0301	DECREG:		2
Lead DEC:		WILSON	Refer To:		
Spill Date:		25-MAR-91	Rcvdda:		25-MAR-91
CID:			Contr Facility:		Equipment Failure
Water Body:			Source:		Tank Truck
Reported By:		Responsible Party	CAC Date:		25-MAY-95
Meets Std:		True	Inspection Date:		
Penalty:		False	UST Trust:		False
Class:		C3	Close Date:		25-MAY-95
Rem Phase:		0	Create Date:		04-APR-91
Update Date:		25-MAY-95	Spiller Name:		
Spill Company:		WHALECO	Spiller Address:		1 COFFEY STREET
Spiller City:		BROOKLYN	Spiller State:		NY
Spiller Zip:		11223	Spiller Country:		001
Contact Name:			Contact Phone:		
Contact Ext.:			After Hours:		False
Caller Rem:		FAULTY VENT ALARM,SPILL ON PAVEMENT,WHALECO SERVICE CREW PICKED UP & DISPOSED.			
Remarks:					
Spill Information:					
Material Information:					
Site id:		225972			
Spill Number:		9013097			
OP Unit ID:		953010			
OU:		01			
Material ID:		425993			
Material Code:		0001A			
Material NA:		#2 Fuel Oil			
CAS NO:					
Material FA:		Petroleum			
Quantity:		1			
Units:		G			
Recovered:		0			
Med Soil:		True			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

33	1 of 1	NNW/0.11	28.78	1139 CLAY OF N.Y., INC. 1139 CLAY AVENUE BRONX NY 10456	AST
Site ID:		27187	Site Type:		Apartment Building/Office Building

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Program #:	2-605318			Program Type:	Petroleum Bulk Storage Program
Site Status:	Active			Expiry:	2011/02/28
UTM X:	591768.97722			UTM Y:	4520516.71229
County:	Bronx				

Tank Information

Tank ID: 59713
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground with 10% or more below ground
Tank Status: In Service
Install Date:
Capacity(g): 3000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: B05
Code Name: Jacketed
Type: Tank External Protection
Equipment: H06
Code Name: Impervious Barrier/Concrete Pad (A/G)
Type: Tank Leak Detection
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I04
Code Name: Product Level Gauge (A/G)
Type: Overfill
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: L09
Code Name: Exempt Suction Piping
Type: Piping Leak Detection
Equipment: C01
Code Name: Aboveground
Type: Pipe Location
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: I05
Code Name: Vent Whistle
Type: Overfill

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			1139 CLAY OF N.Y., INC.		
Contact Type:					
Contact Name:			DORA KHAYKIN		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 588-6337		
Phone Ext:					
Email:					
Fax:					
Modified By:			KXTANG		
Last Modified:			21-DEC-05		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			DORA KHAYKIN		
Contact Type:					
Contact Name:			DORA KHAYKIN		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 373-2017		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			DORA KHAYKIN		
Contact Type:			PRES.		
Contact Name:			DORA KHAYKIN		
Address:			2960 WEST 8TH STREET, APT. 20E		
Address2:					
City:			BROOKLYN		
State:			NY		
Zip Code:			11224		
Country Code:			001		
Phone:			(718) 266-7174		
Phone Ext:					
Email:					
Fax:					
Modified By:			KXTANG		
Last Modified:			21-DEC-05		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: MS. DORA KHAYKIN
Contact Type:
Contact Name:
Address: 2960 WEST 8TH STREET
Address2: APT. 20E
City: BROOKLYN
State: NY
Zip Code: 11224
Country Code: 001
Phone: (718) 266-7174
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 21-DEC-05

34	1 of 1	N/0.11	36.19	CON EDISON MANHOLE 10339 E 167TH ST & WEBSTER AVE BRONX NY 10456	RCRA NON GEN
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Epa Handler ID: NYP004215372
Activity Location: NY
Location Street 2:
Contact Name: DONALD SENNO
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification
Marketer:
Mailing Address: 4, IRVING PL RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON MANHOLE 10339

Owner/Operator Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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NAICS Information

Handler Information

Date Receive: 11-SEP-10
Facility Name: CON EDISON MANHOLE 10339
Classification: Conditionally Exempt Small Quantity

Date Receive: 11-OCT-10
Facility Name: CON EDISON MANHOLE 10339

Hazardous Waste Information

Violation/Evaluation Information

35	1 of 1	E/0.12	31.49	WESTHAB INC. 12 GOUVERNEUR PLACE Bronx NY 10456-5314	E-DESIGNATION
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Borough: BX
Block: 2388
Tax Lot: 20
Community District: 203
Census Tract: 185
Census Block: 1002
School District: 9
City Council District: 16
Fire Company: L019
Police Precinct: 42
Zoning District 1: M1-1/R7-2
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1: MX-7
Special Purpose District 2:
Limited Height District:
All Components 1: M1-1/R7-2/MX-7
All Components 2:
Split Boundary Indicator: N
Building Class: G7
Land Use Category: 10
Land Use Desc: Parking Facilities
Number of Easements: 0
Type of Ownership Code: P
Owner Type Desc: Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.
Owner Name: WESTHAB INC.
Lot Area: 2470
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 7
Total Building Source Desc: Department of Finance's Mass Appraisal System

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Number of Buildings:	0				
Number of Floors:	0				
Residential Units:	0				
Residential and Non-residential Units:	0				
Lot Frontage:	26				
Lot Depth:	95				
Building Frontage:	0				
Building Depth:	0				
Extension Desc:					
Extension Code:					
Proximity Code:	0				
Proximity Desc:	Not Available				
Irregular Lot Code:	N				
Lot Type:	5				
Lot Type Desc:	Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.				
Basement Type/Grade:	5				
Basement Type/Grade Desc:	Unknown				
Land Assessed Value:	15750				
Total Assessed Value:	15750				
Land Exempt Value:	0				
Total Exempt Value:	0				
Year Built:	0				
Year Built Code:					
Year Altered 1:	0				
Year Altered 2:	0				
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio (FAR):	0				
Maximum Allowable Residential FAR:	3.44				
Maximum Allowable Commercial FAR:	1				
Maximum Allowable Facility FAR:	6.5				
Borough, Tax Block & Lot (BBL):	2023880020				
Condominium Number:	0				
Census Tract 2:	185				
X Coordinate:	1009479				
Y Coordinate:	241376				
Zone Map #:	3d				
Zoning Map Code:					
Sanborn Map #:	210S048				
Tax Map #:	20904				
E-Designation Number:	E-118				
Apportionment BBL:	0				
Apportionment Date:					
Pluto - Base Map Indicator:	1				
Version Number:	13v1				
CEQR Number:	03DCP046X				
Effective Date:	8/19/2003				
ULURP Number:	030333 ZMX				

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
36	1 of 1	E/0.12	28.78	WEEKS LEROY 1109 WASHINGTON AVENUE Bronx NY 10456-5372	E-DESIGNATION

Borough: BX
Block: 2388
Tax Lot: 59
Community District: 203
Census Tract: 185
Census Block: 1002
School District: 9
City Council District: 16
Fire Company: L019
Police Precinct: 42
Zoning District 1: M1-1/R7-2
Zoning District 2: M1-1
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1: MX-7
Special Purpose District 2:
Limited Height District:
All Components 1: M1-1/R7-2/MX-7
All Components 2: M1-1
Split Boundary Indicator: Y
Building Class: G9
Land Use Category: 07
Land Use Desc: Transportation & Utility
Number of Easements: 0
Type of Ownership Code: P
Owner Type Desc: Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.
Owner Name: WEEKS LEROY
Lot Area: 8760
Total Building Floor Area: 4640
Commercial Floor Area: 4640
Residential Floor Area: 0
Office Floor Area: 286
Retail Floor Area: 0
Garage Floor Area: 4354
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 7
Total Building Source Desc: Department of Finance's Mass Appraisal System
Number of Buildings: 2
Number of Floors: 1
Residential Units: 0
Residential and Non-residential Units: 1
Lot Frontage: 49.21
Lot Depth: 177.92
Building Frontage: 39
Building Depth: 82
Extension Desc: Extension
Extension Code: E
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: Y
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				submerged lot.	
Basement Type/Grade:			5		
Basement Type/Grade Desc:			Unknown		
Land Assessed Value:			45000		
Total Assessed Value:			128005		
Land Exempt Value:			0		
Total Exempt Value:			0		
Year Built:			1949		
Year Built Code:					
Year Altered 1:			2008		
Year Altered 2:			0		
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio (FAR):			.53		
Maximum Allowable Residential FAR:			3.44		
Maximum Allowable Commercial FAR:			1		
Maximum Allowable Facility FAR:			6.5		
Borough, Tax Block & Lot (BBL):			2023880059		
Condominium Number:			0		
Census Tract 2:			185		
X Coordinate:			1009512		
Y Coordinate:			241285		
Zone Map #:			3d		
Zoning Map Code:					
Sanborn Map #:			210S048		
Tax Map #:			20904		
E-Designation Number:			E-118		
Apportionment BBL:			0		
Apportionment Date:					
Pluto - Base Map Indicator:			1		
Version Number:			13v1		
CEQR Number:			03DCP046X		
Effective Date:			8/19/2003		
ULURP Number:			030333 ZMX		

--- Details ---

Description:

Underground Gasoline Storage Tanks* Testing Protocol.

37	1 of 1	ESE/0.12	28.78	SKYLINE TWO 1103 WASHINGTON AVENUE Bronx NY 10456-5372	<u>E-DESIGNATION</u>
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Borough: BX
Block: 2388
Tax Lot: 61
Community District: 203
Census Tract: 185
Census Block: 1002
School District: 9
City Council District: 16
Fire Company: L019
Police Precinct: 42
Zoning District 1: M1-1/R7-2
Zoning District 2:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Zoning District 3:					
Zoning District 4:					
Commercial Overlay 1:					
Commercial Overlay 2:					
Special Purpose District 1:		MX-7			
Special Purpose District 2:					
Limited Height District:					
All Components 1:		M1-1/R7-2/MX-7			
All Components 2:					
Split Boundary Indicator:		N			
Building Class:		G7			
Land Use Category:		10			
Land Use Desc:		Parking Facilities			
Number of Easements:		0			
Type of Ownership Code:		P			
Owner Type Desc:		Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.			
Owner Name:		SKYLINE TWO			
Lot Area:		10493			
Total Building Floor Area:		0			
Commercial Floor Area:		0			
Residential Floor Area:		0			
Office Floor Area:		0			
Retail Floor Area:		0			
Garage Floor Area:		0			
Storage Floor Area:		0			
Factory Floor Area:		0			
Other Floor Area:		0			
Total Building Source Code:		7			
Total Building Source Desc:		Department of Finance's Mass Appraisal System			
Number of Buildings:		0			
Number of Floors:		0			
Residential Units:		0			
Residential and Non-residential Units:		0			
Lot Frontage:		73.12			
Lot Depth:		143.06			
Building Frontage:		0			
Building Depth:		0			
Extension Desc:					
Extension Code:					
Proximity Code:		0			
Proximity Desc:		Not Available			
Irregular Lot Code:		N			
Lot Type:		5			
Lot Type Desc:		Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.			
Basement Type/Grade:		5			
Basement Type/Grade Desc:		Unknown			
Land Assessed Value:		73047			
Total Assessed Value:		73047			
Land Exempt Value:		0			
Total Exempt Value:		0			
Year Built:		0			
Year Built Code:					
Year Altered 1:		0			
Year Altered 2:		0			
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio		0			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
(FAR):					
Maximum Allowable Residential FAR:		3.44			
Maximum Allowable Commercial FAR:		1			
Maximum Allowable Facility FAR:		6.5			
Borough, Tax Block & Lot (BBL):		2023880061			
Condominium Number:		0			
Census Tract 2:		185			
X Coordinate:		1009506			
Y Coordinate:		241220			
Zone Map #:		3d			
Zoning Map Code:					
Sanborn Map #:		210S048			
Tax Map #:		20904			
E-Designation Number:		E-118			
Apportionment BBL:		2023880061			
Apportionment Date:		12/28/2006			
Pluto - Base Map Indicator:		1			
Version Number:		13v1			
CEQR Number:		03DCP046X			
Effective Date:		8/19/2003			
ULURP Number:		030333 ZMX			

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

38	1 of 1	SSE/0.12	28.78	CON EDISON 437 E 165TH ST FRONT OF BRONX NY 10453	RCRA NON GEN
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Epa Handler ID: NYP004212601
Activity Location: NY
Location Street 2:
Contact Name: DENNIS ROHRER
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , ,

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		CON EDISON			
Owner/Operator Information					
NAICS Information					
Handler Information					
Date Receive:		02-AUG-10			
Facility Name:		CON EDISON			
Hazardous Waste Information					
Violation/Evaluation Information					

39	1 of 2	ENE/0.12	32.21	MORRISANIA STATION	AST
442 EAST 167TH STREET					
BRONX NY 10456-9998					

Site ID:	21066	Site Type:	Other
Program #:	2-476145	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	592006.4821	UTM Y:	4520485.24695
County:	Bronx		

Tank Information

Tank ID:	37923
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	Closed - Removed
Install Date:	01-DEC-60
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	09-AUG-10
Register:	1
Modified By:	NRLOMBAR
Last Modified:	01-OCT-10
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100
Equipment:	E03
Code Name:	Vault (without Access)
Type:	Piping Secondary Containment
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	G03
Code Name:	Vault (w/o access)
Type:	Tank Secondary Containment

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: UNITED STATES POSTAL SERVICE
Contact Type:
Contact Name:
Address: 421 8TH AVE, JAMES A. FARLEY BUILDING
Address2:
City: NEW YORK
State: NY
Zip Code: 10199-9991
Country Code: 001
Phone: (212) 330-3954
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 01-OCT-10

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: MORRISANIA STATION
Contact Type:
Contact Name: STATION MANAGER
Address:
Address2:
City:
State: NN
Zip Code:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Country Code:		001			
Phone:		(718) 993-8054			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		01-OCT-10			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		U.S. POSTAL SERVICE			
Contact Type:					
Contact Name:		POSTMASTER			
Address:		558 GRAND CONCOURSE			
Address2:					
City:		NEW YORK			
State:		NY			
Zip Code:		10451-9731			
Country Code:		001			
Phone:		(212) 330-3954			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		01-OCT-10			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		UNITED STATES POSTAL SERVICE			
Contact Type:					
Contact Name:		JAMES E. NAGY, CPEA, REM			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(917) 971-1334			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		01-OCT-10			
39	2 of 2	ENE/0.12	32.21	CON EDISON 3434 PARK AVE & S OF167TH ST FO BRONX NY 10451	<u>RCRA NON GEN</u>
Epa Handler ID:		NYP004201489			
Activity Location:		NY			
Location Street 2:					
Contact Name:		MICHAEL BETO			
Contact Email:					
Generator Status Universe:		N			
Importer Activity:		N			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Mixed Waste Generator:		N			
Transporter Activity:		N			
Transfer Facility:		N			
Recycler Activity:		N			
Onsite Burner Exemption:		N			
Furnace Exemption:		N			
Underground Injection Activity:		N			
Receives Waste From Off Site:		N			
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:		4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US			
Contact Address:		, , , , ,			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		CON EDISON			

Owner/Operator Information
NAICS Information

Handler Information

Date Receive: 26-JAN-10
Facility Name: CON EDISON

Hazardous Waste Information

Violation/Evaluation Information

40	1 of 1	ESE/0.12	28.78	PEREZ, RADAME JOSE 1091 WASHINGTON AVENUE Bronx NY 10456-5310	<u>E-DESIGNATION</u>
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Borough: BX
Block: 2388
Tax Lot: 67
Community District: 203
Census Tract: 185
Census Block: 1002
School District: 9
City Council District: 16
Fire Company: L019
Police Precinct: 42
Zoning District 1: M1-1/R7-2
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1: MX-7
Special Purpose District 2:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Limited Height District:					
All Components 1:		M1-1/R7-2/MX-7			
All Components 2:					
Split Boundary Indicator:		N			
Building Class:		G7			
Land Use Category:		10			
Land Use Desc:		Parking Facilities			
Number of Easements:		0			
Type of Ownership Code:		P			
Owner Type Desc:		Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.			
Owner Name:		PEREZ, RADAME JOSE			
Lot Area:		7064			
Total Building Floor Area:		0			
Commercial Floor Area:		0			
Residential Floor Area:		0			
Office Floor Area:		0			
Retail Floor Area:		0			
Garage Floor Area:		0			
Storage Floor Area:		0			
Factory Floor Area:		0			
Other Floor Area:		0			
Total Building Source Code:		7			
Total Building Source Desc:		Department of Finance's Mass Appraisal System			
Number of Buildings:		0			
Number of Floors:		0			
Residential Units:		0			
Residential and Non-residential Units:		0			
Lot Frontage:		72			
Lot Depth:		98.15			
Building Frontage:		0			
Building Depth:		0			
Extension Desc:					
Extension Code:					
Proximity Code:		0			
Proximity Desc:		Not Available			
Irregular Lot Code:		N			
Lot Type:		3			
Lot Type Desc:		Corner - A tax lot bordering on two intersecting streets.			
Basement Type/Grade:		5			
Basement Type/Grade Desc:		Unknown			
Land Assessed Value:		49167			
Total Assessed Value:		49167			
Land Exempt Value:		0			
Total Exempt Value:		0			
Year Built:		0			
Year Built Code:					
Year Altered 1:		0			
Year Altered 2:		0			
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio (FAR):		0			
Maximum Allowable Residential FAR:		3.44			
Maximum Allowable Commercial FAR:		1			
Maximum Allowable Facility FAR:		6.5			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Borough, Tax Block & Lot (BBL):		2023880067			
Condominium Number:		0			
Census Tract 2:		185			
X Coordinate:		1009490			
Y Coordinate:		241123			
Zone Map #:		3d			
Zoning Map Code:					
Sanborn Map #:		210S048			
Tax Map #:		20904			
E-Designation Number:		E-118			
Apportionment BBL:		2023880067			
Apportionment Date:		12/27/2006			
Pluto - Base Map Indicator:		1			
Version Number:		13v1			
CEQR Number:		03DCP046X			
Effective Date:		8/19/2003			
ULURP Number:		030333 ZMX			

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

41	1 of 1	ESE/0.12	28.78	78 A.C. ENTERPRISESLT 1097 WASHINGTON AVENUE Bronx NY 10456-5310	E-DESIGNATION
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Borough: BX
Block: 2388
Tax Lot: 64
Community District: 203
Census Tract: 185
Census Block: 1002
School District: 9
City Council District: 16
Fire Company: L019
Police Precinct: 42
Zoning District 1: M1-1/R7-2
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1: MX-7
Special Purpose District 2:
Limited Height District:
All Components 1: M1-1/R7-2/MX-7
All Components 2:
Split Boundary Indicator: N
Building Class: G7
Land Use Category: 10
Land Use Desc: Parking Facilities
Number of Easements: 0
Type of Ownership Code: P
Owner Type Desc: Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.
Owner Name: 78 A.C. ENTERPRISESLT
Lot Area: 2354
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Retail Floor Area:</i>	0				
<i>Garage Floor Area:</i>	0				
<i>Storage Floor Area:</i>	0				
<i>Factory Floor Area:</i>	0				
<i>Other Floor Area:</i>	0				
<i>Total Building Source Code:</i>	7				
<i>Total Building Source Desc:</i>	Department of Finance's Mass Appraisal System				
<i>Number of Buildings:</i>	0				
<i>Number of Floors:</i>	0				
<i>Residential Units:</i>	0				
<i>Residential and Non-residential Units:</i>	0				
<i>Lot Frontage:</i>	24				
<i>Lot Depth:</i>	98.01				
<i>Building Frontage:</i>	0				
<i>Building Depth:</i>	0				
<i>Extension Desc:</i>					
<i>Extension Code:</i>					
<i>Proximity Code:</i>	0				
<i>Proximity Desc:</i>	Not Available				
<i>Irregular Lot Code:</i>	N				
<i>Lot Type:</i>	5				
<i>Lot Type Desc:</i>	Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.				
<i>Basement Type/Grade:</i>	5				
<i>Basement Type/Grade Desc:</i>	Unknown				
<i>Land Assessed Value:</i>	16372				
<i>Total Assessed Value:</i>	16372				
<i>Land Exempt Value:</i>	0				
<i>Total Exempt Value:</i>	0				
<i>Year Built:</i>	0				
<i>Year Built Code:</i>					
<i>Year Altered 1:</i>	0				
<i>Year Altered 2:</i>	0				
<i>Historic District Name:</i>					
<i>Landmark Name:</i>					
<i>Built Floor Area Ratio (FAR):</i>	0				
<i>Maximum Allowable Residential FAR:</i>	3.44				
<i>Maximum Allowable Commercial FAR:</i>	1				
<i>Maximum Allowable Facility FAR:</i>	6.5				
<i>Borough, Tax Block & Lot (BBL):</i>	2023880064				
<i>Condominium Number:</i>	0				
<i>Census Tract 2:</i>	185				
<i>X Coordinate:</i>	1009508				
<i>Y Coordinate:</i>	241167				
<i>Zone Map #:</i>	3d				
<i>Zoning Map Code:</i>					
<i>Sanborn Map #:</i>	210S048				
<i>Tax Map #:</i>	20904				
<i>E-Designation Number:</i>	E-118				
<i>Apportionment BBL:</i>	0				
<i>Apportionment Date:</i>					
<i>Pluto - Base Map Indicator:</i>	1				
<i>Version Number:</i>	13v1				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
CEQR Number:		03DCP046X			
Effective Date:		8/19/2003			
ULURP Number:		030333 ZMX			

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

42	1 of 1	NNW/0.12	28.78	CLAY AVE REALTY CORP 1145 CLAY AVENUE BRONX NY 10456	AST
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Site ID:	5343	Site Type:	Apartment Building/Office Building
Program #:	2-158895	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/06/13
UTM X:	591776.23185	UTM Y:	4520533.16919
County:	Bronx		

Tank Information

Tank ID:	8552
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	25-JUL-49
Capacity(g):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	msbaptis
Last Modified:	13-JUN-07
Material Code:	0003
Material Name:	#6 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	A00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: 1145 CLAY AVE OWNER, LLC
Contact Type: OWNER REP
Contact Name: M COLTON
Address: PO BOX 300-625
Address2:
City: BROOKLYN
State: NY
Zip Code: 11230
Country Code: 001
Phone: (718) 258-4288
Phone Ext:
Email:
Fax:
Modified By: KAKYER
Last Modified: 28-NOV-12

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: CLAY AVE REALTY CORP
Contact Type:
Contact Name: ARTEMIO REYES
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 258-4228
Phone Ext:
Email:
Fax:
Modified By: KAKYER
Last Modified: 28-NOV-12

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: 1145 CLAY AVE OWNER, LLC
Contact Type:
Contact Name: JACK JAFFA
Address:
Address2:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(718) 781-6806			
Phone Ext:					
Email:					
Fax:					
Modified By:		msbaptis			
Last Modified:		13-JUN-07			

Affiliation Information

Affiliation Type:	07
Affiliation Name:	Mail Contact
Company:	COLONIAL MGMT
Contact Type:	
Contact Name:	JACK GARBER
Address:	2273 65TH ST
Address2:	
City:	BROOKLYN
State:	NY
Zip Code:	11204
Country Code:	001
Phone:	(718) 258-4288
Phone Ext:	
Email:	
Fax:	
Modified By:	KAKYER
Last Modified:	28-NOV-12

43	1 of 2	SE/0.12	28.78	ENTERPRISE COMMUNITY 1085 WASHINGTON AVENUE Bronx NY 10456	E-DESIGNATION
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Borough:	BX
Block:	2387
Tax Lot:	32
Community District:	203
Census Tract:	185
Census Block:	1003
School District:	9
City Council District:	16
Fire Company:	L055
Police Precinct:	42
Zoning District 1:	M1-1/R7-2
Zoning District 2:	
Zoning District 3:	
Zoning District 4:	
Commercial Overlay 1:	
Commercial Overlay 2:	
Special Purpose District 1:	MX-7
Special Purpose District 2:	
Limited Height District:	
All Components 1:	M1-1/R7-2/MX-7
All Components 2:	
Split Boundary Indicator:	N
Building Class:	D7
Land Use Category:	04

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Land Use Desc:				Mixed Residential & Commercial Buildings	
Number of Easements:	0				
Type of Ownership Code:	P				
Owner Type Desc:				Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.	
Owner Name:				ENTERPRISE COMMUNITY	
Lot Area:	22822				
Total Building Floor Area:	110544				
Commercial Floor Area:	5000				
Residential Floor Area:	105544				
Office Floor Area:	0				
Retail Floor Area:	5000				
Garage Floor Area:	0				
Storage Floor Area:	0				
Factory Floor Area:	0				
Other Floor Area:	0				
Total Building Source Code:	7				
Total Building Source Desc:				Department of Finance's Mass Appraisal System	
Number of Buildings:	1				
Number of Floors:	9				
Residential Units:	90				
Residential and Non-residential Units:	91				
Lot Frontage:	168.92				
Lot Depth:	168.04				
Building Frontage:	0				
Building Depth:	0				
Extension Desc:					
Extension Code:					
Proximity Code:	0				
Proximity Desc:				Not Available	
Irregular Lot Code:	N				
Lot Type:	3				
Lot Type Desc:				Corner - A tax lot bordering on two intersecting streets.	
Basement Type/Grade:	2				
Basement Type/Grade Desc:				Full Basement that is Below Grade (The basement is 75% or more of the area of the first floor and the basement walls are fully submerged or are less than 4 feet on at least three sides.)	
Land Assessed Value:	210150				
Total Assessed Value:	1209150				
Land Exempt Value:	94302				
Total Exempt Value:	1093302				
Year Built:	2007				
Year Built Code:					
Year Altered 1:	0				
Year Altered 2:	0				
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio (FAR):	4.84				
Maximum Allowable Residential FAR:	3.44				
Maximum Allowable Commercial FAR:	1				
Maximum Allowable Facility FAR:	6.5				
Borough, Tax Block & Lot (BBL):	2023870032				
Condominium Number:	0				
Census Tract 2:	185				
X Coordinate:	1009391				
Y Coordinate:	240943				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Zone Map #:		3d			
Zoning Map Code:					
Sanborn Map #:		210S048			
Tax Map #:		20904			
E-Designation Number:		E-118			
Apportionment BBL:		2023870032			
Apportionment Date:		9/24/2008			
Pluto - Base Map Indicator:		1			
Version Number:		13v1			
CEQR Number:		03DCP046X			
Effective Date:		8/19/2003			
ULURP Number:		030333 ZMX			

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

43	2 of 2	SE/0.12	28.78	1077-1085 WASHINGTON AVENUE 1077-1085 WASHINGTON AVENUE BRONX NY 10456	UST
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Site ID:	383675	Site Status:	Unregulated
Program #:	2-610603	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Other
County:	Bronx	Utm X:	592007.30978
Utm Y:	4520229.83648		

Tank Information

Tank ID:	218094
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	23-MAY-07
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	23-MAY-07
Register:	1
Modified By:	KXTANG
Last Modified:	23-JUL-07

Material Code:	9999
Material Name:	Other
Percent:	100

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	L00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				K00	
<i>Code Name:</i>				None	
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				J00	
<i>Code Name:</i>				None	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: 1085 WASHINGTON PARTNERSHIP, LP
Contact Type: AGENT
Contact Name: TOM SMYTH
Address: 1605 DR. MARTIN LUTHER KING JR. BLVD.
Address2:
City: BRONX
State: NY
Zip Code: 10453
Country Code: 001
Phone: (718) 294-5840
Phone Ext:
Email:
Fax:
Modified By: DXLIVING
Last Modified: 29-JUN-07

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1077-1085 WASHINGTON AVENUE
Contact Type:
Contact Name: KATIE HANNER
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 294-5840
Phone Ext:
Email:
Fax:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Modified By:		DXLIVING			
Last Modified:		29-JUN-07			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		1085 WASHINGTON PARTNERSHIP, LP			
Contact Type:					
Contact Name:		KATIE HANNER			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 294-5840			
Phone Ext:					
Email:					
Fax:					
Modified By:		DXLIVING			
Last Modified:		29-JUN-07			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		1085 WASHINGTON PARTNERSHIP, LP			
Contact Type:					
Contact Name:		KATHERINE HANNER			
Address:		C/O BRONX PRO REAL ESTATE			
Address2:		1605 DR. MARTIN LUTHER KING JR. BLVD.			
City:		BRONX			
State:		NY			
Zip Code:		10453			
Country Code:		001			
Phone:		(718) 294-5840			
Phone Ext:					
Email:					
Fax:					
Modified By:		KXTANG			
Last Modified:		23-JUL-07			

44	1 of 1	SE/0.12	28.78	GRULLON, FEDERICO C 1079 WASHINGTON AVENUE Bronx NY 10456-6636	E-DESIGNATION
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Borough:	BX
Block:	2387
Tax Lot:	35
Community District:	203
Census Tract:	185
Census Block:	1003
School District:	9
City Council District:	16
Fire Company:	L055
Police Precinct:	42
Zoning District 1:	M1-1/R7-2
Zoning District 2:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Zoning District 3:					
Zoning District 4:					
Commercial Overlay 1:					
Commercial Overlay 2:					
Special Purpose District 1:	MX-7				
Special Purpose District 2:					
Limited Height District:					
All Components 1:	M1-1/R7-2/MX-7				
All Components 2:					
Split Boundary Indicator:	N				
Building Class:	B2				
Land Use Category:	01				
Land Use Desc:	One & Two Family Buildings				
Number of Easements:	0				
Type of Ownership Code:	P				
Owner Type Desc:	Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.				
Owner Name:	GRULLON, FEDERICO C				
Lot Area:	2354				
Total Building Floor Area:	2520				
Commercial Floor Area:	0				
Residential Floor Area:	2520				
Office Floor Area:	0				
Retail Floor Area:	0				
Garage Floor Area:	0				
Storage Floor Area:	0				
Factory Floor Area:	0				
Other Floor Area:	0				
Total Building Source Code:	7				
Total Building Source Desc:	Department of Finance's Mass Appraisal System				
Number of Buildings:	1				
Number of Floors:	2				
Residential Units:	2				
Residential and Non-residential Units:	2				
Lot Frontage:	25				
Lot Depth:	94.17				
Building Frontage:	20				
Building Depth:	42				
Extension Desc:					
Extension Code:					
Proximity Code:	1				
Proximity Desc:	Detached				
Irregular Lot Code:	N				
Lot Type:	5				
Lot Type Desc:	Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.				
Basement Type/Grade:	1				
Basement Type/Grade Desc:	Full Basement that is Above Grade (The basement is 75% or more of the area of the first floor and the basement walls are at least 4 feet high on at least two sides.)				
Land Assessed Value:	2383				
Total Assessed Value:	9255				
Land Exempt Value:	0				
Total Exempt Value:	6872				
Year Built:	1899				
Year Built Code:	E				
Year Altered 1:	2005				
Year Altered 2:	0				
Historic District Name:					
Landmark Name:					
Built Floor Area Ratio	1.07				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
(FAR):					
Maximum Allowable Residential FAR:		3.44			
Maximum Allowable Commercial FAR:		1			
Maximum Allowable Facility FAR:		6.5			
Borough, Tax Block & Lot (BBL):		2023870035			
Condominium Number:		0			
Census Tract 2:		185			
X Coordinate:		1009424			
Y Coordinate:		240958			
Zone Map #:		3d			
Zoning Map Code:					
Sanborn Map #:		210S048			
Tax Map #:		20904			
E-Designation Number:		E-118			
Apportionment BBL:		0			
Apportionment Date:					
Pluto - Base Map Indicator:		1			
Version Number:		13v1			
CEQR Number:		03DCP046X			
Effective Date:		8/19/2003			
ULURP Number:		030333 ZMX			

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.

45	1 of 1	WNW/0.13	28.78	CRP 1081 TELLER LLC 1081 TELLER AVENUE BRONX NY 10456	AST
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Site ID:	488369	Site Type:	Apartment Building/Office Building
Program #:	2-612116	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2018/03/07
UTM X:		UTM Y:	
County:	Bronx		

Tank Information

Tank ID:	250050
Tank No:	01
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ impervious barrier
Tank Status:	In Service
Install Date:	07-MAR-13
Capacity(g):	2500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	28-OCT-13
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Percent:		100			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D10			
Code Name:		Copper			
Type:		Pipe Type			
Equipment:		G02			
Code Name:		Vault (w/access)			
Type:		Tank Secondary Containment			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		J03			
Code Name:		Gravity			
Type:		Dispenser			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: CRP 1081 TELLER LLC
Contact Type: DIR
Contact Name: CLARA RIVERA
Address: 1841 BROADWAY, STE 400
Address2:
City: NY
State: NY
Zip Code: 10023
Country Code: 001
Phone: (646) 545-6700
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 28-OCT-13

Affiliation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			LIBERTY PLACE PROPERTY MGMT		
Contact Type:					
Contact Name:					
Address:			1841 BROADWAY, STE 400		
Address2:					
City:			NY		
State:			NY		
Zip Code:			10023		
Country Code:			001		
Phone:			(646) 545-6700		
Phone Ext:					
Email:			CRIVERA@LIBERTYPLACEPM.COM		
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			28-OCT-13		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			CRP 1081 TELLER LLC		
Contact Type:					
Contact Name:			SIXTO VANCAMPER		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(646) 795-7843		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			28-OCT-13		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			CRP 1081 TELLER LLC		
Contact Type:					
Contact Name:			CLARA RIVERA		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(646) 545-6711		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			28-OCT-13		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
46	1 of 1	W/0.13	29.02	1058 TA REALTY LLC 1058 TELLER AVENUE BRONX NY 10456	AST

Site ID:	19125	Site Type:	Apartment Building/Office Building
Program #:	2-400645	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2018/01/08
UTM X:	591619.28361	UTM Y:	4520342.98389
County:	Bronx		

Tank Information

Tank ID:	21714
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-DEC-54
Capacity(g):	4000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	dxliving
Last Modified:	15-APR-09

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Equipment:	G03
Code Name:	Vault (w/o access)
Type:	Tank Secondary Containment
Equipment:	I05
Code Name:	Vent Whistle
Type:	Overfill
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	F01
Code Name:	Painted/Asphalt Coating
Type:	Pipe External Protection
Equipment:	K00

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Code Name:			None		
Type:			Spill Prevention		
Equipment:			H06		
Code Name:			Impervious Barrier/Concrete Pad (A/G)		
Type:			Tank Leak Detection		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			1058 TA REALTY LLC		
Contact Type:			MANAGING AGENT		
Contact Name:			JOHN		
Address:			703 WEST 145TH ST		
Address2:					
City:			NEW YORK		
State:			NY		
Zip Code:			10039		
Country Code:			001		
Phone:			(212) 281-7084		
Phone Ext:					
Email:					
Fax:					
Modified By:			KAKYER		
Last Modified:			19-APR-13		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			1058 TA REALTY LLC		
Contact Type:					
Contact Name:			RAY LABOY		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(917) 482-4148		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			15-APR-09		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			1058 TA REALTY LLC		
Contact Type:					
Contact Name:			ZLATAN IBRAHIMOVIC		
Address:					
Address2:					
City:					
State:			NN		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Zip Code:
Country Code: 999
Phone: (917) 913-4444
Phone Ext:
Email:
Fax:
Modified By: dxliving
Last Modified: 15-APR-09

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: QUALITY 1 MANAGEMENT
Contact Type:
Contact Name:
Address: PO BOX 1550
Address2: RADIO CITY STATION
City: NEW YORK
State: NY
Zip Code: 10101-1550
Country Code: 001
Phone: (917) 913-4444
Phone Ext:
Email: ACCOUNT@LEVMANAGEMENT.COM
Fax:
Modified By: NRLOMBAR
Last Modified: 20-JUN-13

47	1 of 2	WSW/0.13	29.06	AP AMSTERDAM 371 EAST 165 LLC 371 EAST 165TH STREET BRONX NY 10456	AST
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Site ID: 11428	Site Type: Apartment Building/Office Building
Program #: 2-271152	Program Type: Petroleum Bulk Storage Program
Site Status: Active	Expiry: 2016/02/13
UTM X: 591647.92719	UTM Y: 4520270.92005
County: Bronx	

Tank Information

Tank ID: 9080
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service
Install Date: 13-FEB-06
Capacity(g): 5000
Tank Type: Fiberglass Coated Steel
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: MSBAPTIS
Last Modified: 29-NOV-10

Material Code: 0002

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Name:				#4 Fuel Oil (On-Site Consumption)	
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			AP AMSTERDAM 371 EAST 165 LLC		
Contact Type:					
Contact Name:			ORLANDO NUNEZ BRIGO		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(347) 901-0691		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			29-NOV-10		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			TOWNHOUSE MGMT CO		
Contact Type:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Contact Name:		LAURANCE KAUFMAN			
Address:		880 RIVER AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10452			
Country Code:		001			
Phone:		(718) 517-6500			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		29-NOV-10			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		AP AMSTERDAM 371 EAST 165TH LLC			
Contact Type:					
Contact Name:		WILLIE MIRANDA			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(646) 996-0418			
Phone Ext:					
Email:					
Fax:					
Modified By:		DXLIVING			
Last Modified:		01-AUG-06			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		AP AMSTERDAM 371 EAST 165TH LLC			
Contact Type:		VICE PRESIDENT			
Contact Name:		LAURANCE KAUFMAN			
Address:		880 RIVER AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10452			
Country Code:		001			
Phone:		(718) 517-6500			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		29-NOV-10			
47	2 of 2	WSW/0.13	29.06	CON EDISON - SERVICE BOX 7686 371 E 165 ST (CLAY AVE) BRONX NY 10454	RCRA GEN

Used Oil Market Burner:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Activity Location: NY					
Mailing Address: 4 IRVING PLACE, , NEW YORK, NY, 10003, US					
Contact Address: , , , , ,					
Land Type: Private					
Generator Status Universe: Large Quantity Generator					
TSD Activity: N					
Epa Handler ID: NYP004163424					
Current Site Name: CON EDISON - SERVICE BOX 7686					
Location Street 2:					
Contact Name: FRANKLYN MURRAY					
Contact Email: MURRAYFR@CONED.COM					
Generator Status Universe: LQG					
Importer Activity: N					
Mixed Waste Generator: N					
Transporter Activity: N					
Transfer Facility: N					
Recycler Activity: N					
Onsite Burner Exemption: N					
Furnace Exemption: N					
Underground Injection Activity: N					
Receives Waste From Off Site: N					
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Specification Marketer:					
Owner/Operator Information					
Owner/Operator Indicator: CO					
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.					
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003					
Owner/Operator Phone:					
Owner/Operator Type: P					
Date Became Current: 18-JAN-09					
Date Ended Current:					
Owner/Operator Indicator: CP					
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.					
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003					
Owner/Operator Phone:					
Owner/Operator Type: P					
Date Became Current: 18-JAN-09					
Date Ended Current:					
NAICS Information					
Naics Code: 221122					
Naics Description: ELECTRIC POWER DISTRIBUTION					
Handler Information					
Date Receive: 23-MAR-10					
Facility Name: CON EDISON - SERVICE BOX 7686					
Classification: Large Quantity Generator					
Date Receive: 18-JAN-09					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Facility Name:		CON EDISON			
Classification:		Conditionally Exempt Small Quantity			
Hazardous Waste Information					
Waste Code:		B002			
Waste:					
Waste Code:		B007			
Waste:					
Violation/Evaluation Information					

48	1 of 1	NW/0.13	33.13	1121 TELLER AVENUE 1121 TELLER AVENUE NEW YORK NY 10456	AST
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Site ID:	12380	Site Type:	Apartment Building/Office Building
Program #:	2-281883	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/03/31
UTM X:	591684.17919	UTM Y:	4520495.97923
County:	Bronx		

Tank Information

Tank ID:	14744
Tank No:	001
Tank Model:	201
Pipe Model:	C
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JAN-87
Capacity(g):	3000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	09-FEB-10
Material Code:	0003
Material Name:	#6 Fuel Oil (On-Site Consumption)
Percent:	100
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F04
Code Name:	Fiberglass
Type:	Pipe External Protection
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Equipment:	A00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				G01	
Code Name:				Diking (Aboveground)	
Type:				Tank Secondary Containment	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				D06	
Code Name:				Fiberglass Reinforced Plastic (FRP)	
Type:				Pipe Type	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: 1121 TELLER PROPESTIES LLC
Contact Type: OWNER
Contact Name: ISMET SABOVIC
Address: 1156 NEPPERHAM AVENUE
Address2:
City: YONKERS
State: NY
Zip Code: 10703
Country Code: 001
Phone: (914) 969-1756
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 01-FEB-05

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: 1121 TELLER PROPESTIES LLC
Contact Type:
Contact Name: ISMET SABOVIC
Address: 1159 NEPPERHAN AVENUE
Address2:
City: YONKERS
State: NY
Zip Code: 10703
Country Code: 001

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Phone:		(914) 963-0664			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		09-FEB-10			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		1121 TELLER AVENUE			
Contact Type:					
Contact Name:		ISMET SABOVIC			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(914) 963-0664			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		09-FEB-10			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		1121 TELLER PROPESTIES LLC			
Contact Type:					
Contact Name:		ISMET SABOVIC			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(917) 553-3314			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		09-FEB-10			

49	1 of 1	NNW/0.13	28.84	CON EDISON GAS MAIN: 6" ;~CI CLAY AVE & E 167TH ST INTERSECTION BRONX NY 10456	RCRA GEN
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Used Oil Market Burner:

Activity Location: NY

Mailing Address: 4, IRVING PL, RM 828, , NEW YORK, NY, 10003, US

Contact Address: , , , , ,

Land Type: Private

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
TSD Activity:					
Epa Handler ID:		N			
Current Site Name:		NYP004283974			
Location Street 2:		CON EDISON GAS MAIN: 6"~CI			
Contact Name:		INTERSECTION			
Contact Email:		CARLOS ASENCIO			
Generator Status Universe:		CEG			
Importer Activity:		N			
Mixed Waste Generator:		N			
Transporter Activity:		N			
Transfer Facility:		N			
Recycler Activity:		N			
Onsite Burner Exemption:		N			
Furnace Exemption:		N			
Underground Injection Activity:		N			
Receives Waste From Off Site:		N			
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Specification Marketer:					
Owner/Operator Information					
NAICS Information					
Handler Information					
Date Receive:		17-JAN-13			
Facility Name:		CON EDISON GAS MAIN: 6"~CI			
Classification:		Conditionally Exempt Small Quantity			
Hazardous Waste Information					
Violation/Evaluation Information					

50	1 of 1	WSW/0.13	29.22	NYCHA - CLAREMONT CONSOLIDATED HOUSES 1052 TELLER AVE BRONX NY 10456	RCRA NON GEN
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Epa Handler ID:		NYR000057018
Activity Location:		NY
Location Street 2:		
Contact Name:		FRANK OCELLO
Contact Email:		
Generator Status Universe:		N
Importer Activity:		N
Mixed Waste Generator:		N
Transporter Activity:		N
Transfer Facility:		N
Recycler Activity:		N
Onsite Burner Exemption:		N
Furnace Exemption:		N
Underground Injection		N

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Activity:					
Receives Waste From Off Site:		N			
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification					
Marketer:					
Mailing Address:				250, BROADWAY, , NEW YORK, NY, 100072516, US	
Contact Address:				250, BROADWAY, , NEW YORK, NY, 100072516, US	
Land Type:				Municipal	
Generator Status Universe:				No Report	
TSD Activity:				N	
Current Site Name:				NYCHA - CLAREMONT CONSOLIDATED HOUSES	
Owner/Operator Information					
Owner/Operator Indicator:				CO	
Owner/Operator Name:				NYC HOUSING AUTH	
Owner/Operator Address:				250 BROADWAY NEW YORK NY US 100072516	
Owner/Operator Phone:				2123063229	
Owner/Operator Type:				M	
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:				CP	
Owner/Operator Name:				NYC HOUSING AUTH	
Owner/Operator Address:				250 BROADWAY NEW YORK NY US 100072516	
Owner/Operator Phone:				2123063229	
Owner/Operator Type:				M	
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:				CO	
Owner/Operator Name:				NYC HOUSING AUTH	
Owner/Operator Address:				250 BROADWAY NEW YORK NY 100072516	
Owner/Operator Phone:				2123063229	
Owner/Operator Type:				M	
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Receive:				01-JAN-06	
Facility Name:				NYCHA - CLAREMONT CONSOLIDATED HOUSES	
Date Receive:				01-JAN-07	
Facility Name:				NYCHA - CLAREMONT CONSOLIDATED HOUSES	
Date Receive:				22-JUN-98	
Facility Name:				NYCHA - CLAREMONT CONSOLIDATED HOUSES	
Classification:				Small Quantity Generator	
Hazardous Waste Information					
Waste Code:				NONE	
Waste:				DESCRIPTION	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Violation/Evaluation Information

51	1 of 1	ENE/0.13	34.27	ALBERTS AUTO COLLISION CORP 448 E 167TH ST BRONX NY 10458	RCRA NON GEN
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Epa Handler ID: NYR000101030
Activity Location: NY
Location Street 2:
Contact Name: ALBERTO BENIQUEZ
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 448, E 167TH ST, , BRONX, NY, 10458, US
Contact Address: 448, E 167TH ST, , BRONX, NY, 10458, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: ALBERTS AUTO COLLISION CORP

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: ALBERTO BENIQUEZ
Owner/Operator Address: E 167TH ST BRONX NY US 10458
Owner/Operator Phone: 7184022277
Owner/Operator Type: P
Date Became Current: 10-DEC-02
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: ALBERTS AUTO COLLISION CORP
Owner/Operator Address: E 167TH ST BRONX NY US 10458
Owner/Operator Phone: 7184022277
Owner/Operator Type: P
Date Became Current: 10-DEC-02
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: ALBERT BENIQUEZ
Owner/Operator Address: 460 E 167TH ST BRONX NY 10456

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Owner/Operator Phone: 7189930286
Owner/Operator Type: P
Date Became Current: 01-JAN-01
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: ALBERTO BENIQUEZ
Owner/Operator Address: E 167TH ST BRONX NY US 10458
Owner/Operator Phone: 7184022277
Owner/Operator Type: P
Date Became Current: 10-DEC-02
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: ALBERTS AUTO COLLISION CORP
Owner/Operator Address: E 167TH ST BRONX NY US 10458
Owner/Operator Phone: 7184022277
Owner/Operator Type: P
Date Became Current: 10-DEC-02
Date Ended Current:

NAICS Information

Naics Code: 811121
Naics Description: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Naics Code: 811121
Naics Description: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Handler Information

Date Receive: 01-JAN-06
Facility Name: ALBERTS AUTO COLLISION CORP
Classification: Conditionally Exempt Small Quantity

Date Receive: 01-JAN-07
Facility Name: ALBERTS AUTO COLLISION CORP
Date Receive: 09-OCT-01
Facility Name: ON THE SPOT AUTO COLLISION CORP
Classification: Small Quantity Generator

Date Receive: 10-DEC-02
Facility Name: ALBERTS AUTO COLLISION CORP
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Waste Code: D001
Waste: IGNITABLE WASTE

Violation/Evaluation Information

52	1 of 1	N/0.14	34.79	OLYMPIC CLEANERS 397 E 167TH ST BRONX NY 10456	RCRA GEN
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Used Oil Market Burner:
Activity Location: NY
Mailing Address: 397, E 167TH ST, , BRONX, NY, 10456, US

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Address:		397, E 167TH ST, , BRONX, NY, 10456, US			
Land Type:					
Generator Status Universe:		Conditionally Exempt Small Quantity Generator			
TSD Activity:		N			
Epa Handler ID:		NYD982281958			
Current Site Name:		OLYMPIC CLEANERS			
Location Street 2:					
Contact Name:					
Contact Email:					
Generator Status Universe:		CEG			
Importer Activity:		N			
Mixed Waste Generator:		N			
Transporter Activity:		N			
Transfer Facility:		N			
Recycler Activity:		N			
Onsite Burner Exemption:		N			
Furnace Exemption:		N			
Underground Injection Activity:		N			
Receives Waste From Off Site:		N			
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Specification Marketer:					
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		ROLANDO SARIOL			
Owner/Operator Address:		397 E 167TH ST BRONX NY US 10456			
Owner/Operator Phone:		7185855111			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		ROLANDO SARIOL			
Owner/Operator Address:		397 E 167TH ST BRONX NY US 10456			
Owner/Operator Phone:		7185855111			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		ROLANDO SARIOL			
Owner/Operator Address:		397 E 167TH ST BRONX NY 10456			
Owner/Operator Phone:		7185855111			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Receive:		26-APR-95			
Facility Name:		OLYMPIC CLEANERS			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Date Receive:			01-JAN-06		
Facility Name:			OLYMPIC CLEANERS		
Classification:			Conditionally Exempt Small Quantity		
Date Receive:			01-JAN-07		
Facility Name:			OLYMPIC CLEANERS		
Classification:			Conditionally Exempt Small Quantity		
Date Receive:			05-OCT-92		
Facility Name:			OLYMPIC CLEANERS		
Classification:			Small Quantity Generator		

Hazardous Waste Information

Waste Code:	NONE
Waste:	DESCRIPTION
Waste Code:	D000
Waste:	DESCRIPTION
Waste Code:	D001
Waste:	IGNITABLE WASTE
Waste Code:	F002
Waste:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation/Evaluation Information

53	1 of 1	NW/0.14	37.54	APARTMENT BUILDING 1125 TELLER AVENUE BRONX NY 10456	AST
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Site ID:	30012	Site Type:	Apartment Building/Office Building
Program #:	2-608160	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/12/31
UTM X:	591676.88491	UTM Y:	4520512.33571
County:	Bronx		

Tank Information

Tank ID:	64726
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-NOV-02
Capacity(g):	1500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Next Test:
Close Date:
Register: 1
Modified By: MSBAPTIS
Last Modified: 03-JAN-13

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: I05
Code Name: Vent Whistle
Type: Overfill
Equipment: C01
Code Name: Aboveground
Type: Pipe Location
Equipment: E00
Code Name: None
Type: Piping Secondary Containment
Equipment: F01
Code Name: Painted/Asphalt Coating
Type: Pipe External Protection
Equipment: K00
Code Name: None
Type: Spill Prevention
Equipment: B01
Code Name: Painted/Asphalt Coating
Type: Tank External Protection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: G10
Code Name: Impervious Underlayment
Type: Tank Secondary Containment
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: H06
Code Name: Impervious Barrier/Concrete Pad (A/G)
Type: Tank Leak Detection
Equipment: L00
Code Name: None
Type: Piping Leak Detection

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: YITSHAK GIAR
Contact Type: PRESIDENT
Contact Name: YITSHAK GIAR
Address: 432 EAST 10TH STREET
Address2:
City: NEW YORK
State: NY
Zip Code: 10009
Country Code: 001

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Phone:			(917) 406-5706		
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		03-JAN-13			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		YITGIT REALTY LLC			
Contact Type:					
Contact Name:		MR. YITSHAK GIAR			
Address:		432 EAST 10TH STREET			
Address2:					
City:		NEW YORK			
State:		NY			
Zip Code:		10009			
Country Code:		001			
Phone:		(917) 406-5706			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		03-JAN-13			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		APARTMENT BUILDING			
Contact Type:					
Contact Name:		YITSHAK GIAR			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(917) 465-5706			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		03-JAN-13			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		YITSHAK GIAR			
Contact Type:					
Contact Name:		YITSHAK GIAR			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Phone:			(917) 406-5706		
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

54	1 of 1	NE/0.14	31.93	1194 BROOK AVENUE 1194 BROOK AVENUE 1194-1196 BROOK AVENUE BRONX NY 10456	AST
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Site ID:	22181	Site Type:	Apartment Building/Office Building
Program #:	2-600198	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/04/19
UTM X:	591978.76275	UTM Y:	4520615.13656
County:	Bronx		

Tank Information

Tank ID:	41517
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ impervious barrier
Tank Status:	In Service
Install Date:	01-AUG-87
Capacity(g):	2500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	KXTANG
Last Modified:	19-APR-05

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	G02
Code Name:	Vault (w/access)
Type:	Tank Secondary Containment
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			E02		
Code Name:			Vault (with Access)		
Type:			Piping Secondary Containment		
Equipment:			H02		
Code Name:			Interstitial - Manual Monitoring		
Type:			Tank Leak Detection		
Equipment:			L02		
Code Name:			Interstitial - Manual Monitoring		
Type:			Piping Leak Detection		

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: 1194-1196 BROOK CORP.
Contact Type:
Contact Name:
Address: P.O. BOX 186
Address2:
City: YONKERS
State: NY
Zip Code: 10710
Country Code: 001
Phone: (917) 295-7719
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 19-APR-05

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1194 BROOK AVENUE
Contact Type:
Contact Name: GERMAN ORTIZ
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 538-0412
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 19-APR-05

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: 1194-1196 BROOK CORP.
Contact Type:
Contact Name: GERMAN ORTIZ
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (718) 538-0412
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 19-APR-05

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: 1194-1196 BROOK CORP.
Contact Type: VICE PRESIDENT
Contact Name: NICK GAZIVODA
Address: P.O. BOX 186
Address2:
City: YONKERS
State: NY
Zip Code: 10710
Country Code: 001
Phone: (917) 295-7719
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 19-APR-05

55	1 of 1	NNE/0.15	37.65	FAMILY GARAGE INC 415 EAST 167TH STREET BRONX NY 10456	UST
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Site ID:	22640	Site Status:	Unregulated
Program #:	2-600660	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Other
County:	Bronx	Utm X:	591921.96622
Utm Y:	4520515.0664		

Tank Information

Tank ID: 43235
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-DEC-78
Capacity(g): 4000

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				21	
Date Tested:				03-DEC-02	
Next Test:					
Close Date:				03-MAY-06	
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				18-MAY-06	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				F01	
Code Name:				Painted/Asphalt Coating	
Type:				Pipe External Protection	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				F02	
Code Name:				Original Sacrificial Anode	
Type:				Pipe External Protection	
Equipment:				I02	
Code Name:				High Level Alarm	
Type:				Overfill	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				A03	
Code Name:				Fiberglass Liner (FRP)	
Type:				Tank Internal Protection	
Equipment:				B01	
Code Name:				Painted/Asphalt Coating	
Type:				Tank External Protection	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				H02	
Code Name:				Interstitial - Manual Monitoring	
Type:				Tank Leak Detection	
Equipment:				B02	
Code Name:				Original Sacrificial Anode	
Type:				Tank External Protection	

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Company:		FAMILY GARAGE INC			
Contact Type:					
Contact Name:		GARY STARACE			
Address:		415 EAST 167TH STREET			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 538-5031			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		18-MAY-06			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		FAMILY GARAGE INC			
Contact Type:					
Contact Name:		GARY STARACE			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 538-5031			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		18-MAY-06			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		FAMILY GARAGE INC			
Contact Type:					
Contact Name:		RALPH STARACE			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(914) 969-6438			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		18-MAY-06			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Company:		FAMILY GARAGE INC			
Contact Type:		OWNER			
Contact Name:		RALPH STARACE			
Address:		415 EAST 167TH STREET			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 538-5031			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		18-MAY-06			

56	1 of 3	NNW/0.15	35.02	CON EDISON TRANSFORMER MANHOLE 591 TELLER AVE & E 167TH ST 96 FEET S OF BRONX NY 10455	RCRA NON GEN
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Epa Handler ID: NYP004217190
Activity Location: NY
Location Street 2: 96 FEET S OF
Contact Name: GINO FRABASILE
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 4, IRVING PL RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON TRANSFORMER MANHOLE 591

Owner/Operator Information
NAICS Information

Handler Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Date Receive:		05-OCT-10			
Facility Name:		CON EDISON TRANSFORMER MANHOLE 591			
Classification:		Conditionally Exempt Small Quantity			
Date Receive:		04-NOV-10			
Facility Name:		CON EDISON TRANSFORMER MANHOLE 591			
Hazardous Waste Information					
Violation/Evaluation Information					

56	2 of 3	NNW/0.15	35.02	CON EDISON TELLER AVE & E 167TH ST BRONX NY 10455	RCRA NON GEN
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Epa Handler ID: NYP004214946
Activity Location: NY
Location Street 2:
Contact Name: DENNIS ROHRER
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON

Owner/Operator Information
NAICS Information

Handler Information

Date Receive: 03-SEP-10
Facility Name: CON EDISON
Hazardous Waste Information

Violation/Evaluation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
56	3 of 3	NNW/0.15	35.02	CON EDISON - MANHOLE 14202 TELLER AVE. & E. 167TH ST. BRONX NY 10452	RCRA NON GEN

Epa Handler ID: NYP004133922
Activity Location: NY
Location Street 2:
Contact Name: FRANKLIN MURRAY
Contact Email: MURRAYFR@CONED.COM
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 4 IRVING PLACE, , NEW YORK, NY, 10003, US
Contact Address: 4 IRVING PLACE, , NEW YORK, NY, 10003, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON - MANHOLE 14202

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 24-JUL-05
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 24-JUL-05
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Date Became Current:		24-JUL-05			
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		CONSOLIDATED EDISON COMPANY OF NY, INC.			
Owner/Operator Address:		4 IRVING PLACE NEW YORK NY US 10003			
Owner/Operator Phone:					
Owner/Operator Type:		P			
Date Became Current:		24-JUL-05			
Date Ended Current:					
NAICS Information					
Naics Code:		221122			
Naics Description:		ELECTRIC POWER DISTRIBUTION			
Naics Code:		221122			
Naics Description:		ELECTRIC POWER DISTRIBUTION			
Handler Information					
Date Receive:		22-FEB-06			
Facility Name:		CON EDISON - MANHOLE 14202			
Date Receive:		23-FEB-06			
Facility Name:		CON EDISON - MANHOLE 14202			
Date Receive:		21-FEB-06			
Facility Name:		CON EDISON - MANHOLE 14202			
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Waste Code:		D008			
Waste:		LEAD			
Waste Code:		B002			
Waste:					
Waste Code:		B007			
Waste:					
Violation/Evaluation Information					

57	1 of 2	ENE/0.15	39.59	FDNY - ENGINE COMPANY 50 1155 WASHINGTON AVENUE BRONX NY 10456	AST
Site ID:		22546		Site Type: Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)	
Program #:		2-600565		Program Type: Petroleum Bulk Storage Program	
Site Status:		Active		Expiry: 2016/12/26	
UTM X:		592094.82646		UTM Y: 4520421.8503	
County:		Bronx			

Tank Information

Tank ID: 42996
Tank No: 001
Tank Model:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Pipe Model:					
Tank Location:				Aboveground-contact w/ soil	
Tank Status:				Closed - In Place	
Install Date:				01-MAY-76	
Capacity(g):				1000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-MAR-98	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0008	
Material Name:				Diesel	
Percent:				100	
Equipment:				C01	
Code Name:				Aboveground	
Type:				Pipe Location	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	

Tank Information

Tank ID:	42997
Tank No:	002
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	Closed - In Place
Install Date:	01-MAY-76
Capacity(g):	1000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Close Date:		01-MAR-98			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Tank Information					
Tank ID:		42998			
Tank No:		003			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-DEC-76			
Capacity(g):		2500			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		21			
Date Tested:		11-JUN-01			
Next Test:					
Close Date:		01-DEC-02			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Tank Information					
Tank ID:			42999		
Tank No:			004		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground-contact w/ soil		
Tank Status:			Closed - Removed		
Install Date:			01-DEC-76		
Capacity(g):			275		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0008		
Material Name:			Diesel		
Percent:			100		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Tank Information					
Tank ID:			56950		
Tank No:			005		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-MAY-98		
Capacity(g):			1080		
Tank Type:			Fiberglass Reinforced Plastic (FRP)		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			08-OCT-13		
Material Code:			2710		
Material Name:			Biodiesel		
Percent:			5		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			B04		
Code Name:			Fiberglass		
Type:			Tank External Protection		
Tank Information					
Tank ID:			64686		
Tank No:			006		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			In Service		
Install Date:			01-MAY-98		
Capacity(g):			275		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			BVCAMPBE		
Last Modified:			15-SEP-11		
Material Code:			0008		
Material Name:			Diesel		
Percent:			100		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G01		
Code Name:			Diking (Aboveground)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			H05		
Code Name:			In-Tank System (ATG)		
Type:			Tank Leak Detection		

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: FDNY - ENGINE COMPANY 50
Contact Type:
Contact Name: OFFICER ON DUTY
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 430-0250
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 29-JAN-07

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: FDNY
Contact Type:
Contact Name: EOC/NOTIFICATION DESK
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (718) 999-7900
Phone Ext:
Email:
Fax:
Modified By: LXZIELIN

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Last Modified: 30-AUG-12

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: FDNY
Contact Type: ASST COMM R OF FACILITIES
Contact Name: JOSEPH MASTROPIETRO
Address: 9 METROTECH CENTER
Address2:
City: BROOKLYN
State: NY
Zip Code: 11201-3857
Country Code: 001
Phone: (718) 999-7900
Phone Ext:
Email:
Fax:
Modified By: LXZIELIN
Last Modified: 30-AUG-12

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: FIRE DEPARTMENT FACILITIES
Contact Type:
Contact Name: ASS.COMMISSIONER, JOSEPH M. MASTROPIETRO
Address: 48-34 35TH STREET
Address2:
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 784-6510
Phone Ext:
Email: MASTROJ@FDNY.NYC.GOV
Fax:
Modified By: KXTANG
Last Modified: 29-JAN-07

57	2 of 2	ENE/0.15	39.59	FDNY - ENGINE COMPANY 50 1155 WASHINGTON AVENUE BRONX NY 10456	UST
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Site ID:	22546	Site Status:	Active
Program #:	2-600565	Program Type:	Petroleum Bulk Storage Program
Expiry:	2016/12/26	Site Type:	Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)
County:	Bronx	Utm X:	592094.82646
Utm Y:	4520421.8503		

Tank Information

Tank ID: 42996
Tank No: 001
Tank Model:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Pipe Model:					
Tank Location:				Aboveground-contact w/ soil	
Tank Status:				Closed - In Place	
Install Date:				01-MAY-76	
Capacity(g):				1000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-MAR-98	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code: 0008					
Material Name: Diesel					
Percent: 100					
Equipment: C01					
Code Name: Aboveground					
Type: Pipe Location					
Equipment: H00					
Code Name: None					
Type: Tank Leak Detection					
Equipment: F00					
Code Name: None					
Type: Pipe External Protection					
Equipment: B00					
Code Name: None					
Type: Tank External Protection					
Equipment: A00					
Code Name: None					
Type: Tank Internal Protection					
Equipment: D01					
Code Name: Steel/Carbon Steel/Iron					
Type: Pipe Type					
Equipment: J02					
Code Name: Suction Dispenser					
Type: Dispenser					
Equipment: G00					
Code Name: None					
Type: Tank Secondary Containment					
Equipment: I05					
Code Name: Vent Whistle					
Type: Overfill					

Tank Information

Tank ID:	42997
Tank No:	002
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	Closed - In Place
Install Date:	01-MAY-76
Capacity(g):	1000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Close Date:		01-MAR-98			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Tank Information					
Tank ID:		42998			
Tank No:		003			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-DEC-76			
Capacity(g):		2500			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		21			
Date Tested:		11-JUN-01			
Next Test:					
Close Date:		01-DEC-02			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Tank Information					
Tank ID:			42999		
Tank No:			004		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground-contact w/ soil		
Tank Status:			Closed - Removed		
Install Date:			01-DEC-76		
Capacity(g):			275		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0008		
Material Name:			Diesel		
Percent:			100		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Tank Information					
Tank ID:			56950		
Tank No:			005		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-MAY-98		
Capacity(g):			1080		
Tank Type:			Fiberglass Reinforced Plastic (FRP)		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			08-OCT-13		
Material Code:			2710		
Material Name:			Biodiesel		
Percent:			5		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			B04		
Code Name:			Fiberglass		
Type:			Tank External Protection		
Tank Information					
Tank ID:			64686		
Tank No:			006		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			In Service		
Install Date:			01-MAY-98		
Capacity(g):			275		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			BVCAMPBE		
Last Modified:			15-SEP-11		
Material Code:			0008		
Material Name:			Diesel		
Percent:			100		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G01		
Code Name:			Diking (Aboveground)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			H05		
Code Name:			In-Tank System (ATG)		
Type:			Tank Leak Detection		

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: FDNY - ENGINE COMPANY 50
Contact Type:
Contact Name: OFFICER ON DUTY
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 430-0250
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 29-JAN-07

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: FDNY
Contact Type:
Contact Name: EOC/NOTIFICATION DESK
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (718) 999-7900
Phone Ext:
Email:
Fax:
Modified By: LXZIELIN

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Last Modified:		30-AUG-12			
Affiliation Information					
Affiliation Type:	01				
Affiliation Name:	Facility Owner				
Company:	FDNY				
Contact Type:	ASST COMMR OF FACILITIES				
Contact Name:	JOSEPH MASTROPIETRO				
Address:	9 METROTECH CENTER				
Address2:					
City:	BROOKLYN				
State:	NY				
Zip Code:	11201-3857				
Country Code:	001				
Phone:	(718) 999-7900				
Phone Ext:					
Email:					
Fax:					
Modified By:	LXZIELIN				
Last Modified:	30-AUG-12				
Affiliation Information					
Affiliation Type:	07				
Affiliation Name:	Mail Contact				
Company:	FIRE DEPARTMENT FACILITIES				
Contact Type:					
Contact Name:	ASS.COMMISSIONER, JOSEPH M. MASTROPIETRO				
Address:	48-34 35TH STREET				
Address2:					
City:	LONG ISLAND CITY				
State:	NY				
Zip Code:	11101				
Country Code:	001				
Phone:	(718) 784-6510				
Phone Ext:					
Email:	MASTROJ@FDNY.NYC.GOV				
Fax:					
Modified By:	KXTANG				
Last Modified:	29-JAN-07				

58	1 of 1	NW/0.15	37.95	336 E 167TH ST 336 E 167TH ST BRONX NY 10456	AST
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Site ID:	9399	Site Type:	Apartment Building/Office Building
Program #:	2-243728	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/10/23
UTM X:	591679.84121	UTM Y:	4520583.31824
County:	Bronx		

Tank Information

Tank ID:	25368
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Status:				In Service	
Install Date:				15-MAR-60	
Capacity(g):				2500	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				MSBAPTIS	
Last Modified:				13-JUL-10	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				I02	
Code Name:				High Level Alarm	
Type:				Overfill	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				C01	
Code Name:				Aboveground	
Type:				Pipe Location	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Company:		ANN-GUR REALTY CORP			
Contact Type:		VP			
Contact Name:		BRANDON YASGUR			
Address:		1858 HAIGHT AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10461			
Country Code:		001			
Phone:		(718) 822-2600			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		14-JUL-10			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		ANN-GUR REALTY CORP			
Contact Type:		VP			
Contact Name:		BRANDON YASGUR			
Address:		1858 HAIGHT AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10461			
Country Code:		001			
Phone:		(718) 822-2600			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		14-JUL-10			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		336 E 167TH ST			
Contact Type:					
Contact Name:		EDWIN MORALES			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 688-4432			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		12-DEC-12			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Company:		ANN-GUR REALTY CORP			
Contact Type:					
Contact Name:		APPROVED OIL			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(718) 238-1050			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		12-DEC-12			

59	1 of 1	ENE/0.16	39.54	NORMANDY REPAIRS INC 447 E 167TH ST BRONX NY 104564499	RCRA GEN
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Used Oil Market Burner:

Activity Location: NY
Mailing Address: 447, E 167TH ST, , BRONX, NY, 104560543, US
Contact Address: 447, E 167TH ST, , BRONX, NY, 104560543, US
Land Type:
Generator Status Universe: Conditionally Exempt Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYD009702069
Current Site Name: NORMANDY REPAIRS INC

Location Street 2:
Contact Name:
Contact Email:
Generator Status Universe: CEG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N

Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: NORMANDY REPAIRS INC
Owner/Operator Address: 447 E 167TH ST BRONX NY US 104560543
Owner/Operator Phone: 7186652550
Owner/Operator Type: P

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: NORMANDY REPAIRS INC
Owner/Operator Address: 447 E 167TH ST BRONX NY US 104560543
Owner/Operator Phone: 7186652550
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: NORMANDY REPAIRS INC
Owner/Operator Address: 447 E 167TH ST BRONX NY 104560543
Owner/Operator Phone: 7186652550
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

NAICS Information

Handler Information

Date Receive: 08-JUL-99
Facility Name: NORMANDY REPAIRS INC
Date Receive: 01-JAN-06
Facility Name: NORMANDY REPAIRS INC
Classification: Conditionally Exempt Small Quantity

Date Receive: 01-JAN-07
Facility Name: NORMANDY REPAIRS INC
Classification: Conditionally Exempt Small Quantity

Date Receive: 11-FEB-93
Facility Name: NORMANDY REPAIRS INC
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Waste Code: D000
Waste: DESCRIPTION

Waste Code: D002
Waste: CORROSIVE WASTE

Waste Code: D004
Waste: ARSENIC

Waste Code: D005
Waste: BARIUM

Waste Code: D006
Waste: CADMIUM

Waste Code: D007
Waste: CHROMIUM

Waste Code: D008
Waste: LEAD

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Waste Code:			D009		
Waste:			MERCURY		
Waste Code:			D010		
Waste:			SELENIUM		
Waste Code:			D011		
Waste:			SILVER		
Violation/Evaluation Information					

60	1 of 1	WNW/0.16	30.88	CARMELINO REAL ESTATE 321 EAST 166TH STREET BRONX NY 10456	AST
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Site ID:	8647	Site Type:	Apartment Building/Office Building
Program #:	2-235148	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/08/24
UTM X:	591587.49316	UTM Y:	4520461.3207
County:	Bronx		

Tank Information

Tank ID:	12625
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	10-MAR-88
Capacity(g):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	KAKYER
Last Modified:	06-JUN-07

Material Code:	0003
Material Name:	#6 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			CARMELINO REAL ESTATE		
Contact Type:					
Contact Name:					
Address:			2735 WEBSTER AVE		
Address2:					
City:			BRONX		
State:			NY		
Zip Code:			10458		
Country Code:			001		
Phone:			(212) 367-2040		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			01-AUG-13		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			CARMELINO REAL ESTATE		
Contact Type:					
Contact Name:			JOSEPH W. SCHMIDT		
Address:			2735 WEBSTER AVENUE		
Address2:					
City:			BRONX		
State:			NY		
Zip Code:			10458		
Country Code:			001		
Phone:			(212) 367-2040		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			01-AUG-13		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Company:		CARMELINO REAL ESTATE			
Contact Type:					
Contact Name:		JOSEPH W SCHMIDT			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 367-2040			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Affiliation Information

Affiliation Type:	11
Affiliation Name:	Emergency Contact
Company:	CARMELINO REAL ESTATE
Contact Type:	
Contact Name:	G. MEJIA
Address:	
Address2:	
City:	
State:	NN
Zip Code:	
Country Code:	001
Phone:	(646) 373-7118
Phone Ext:	
Email:	
Fax:	
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

61	1 of 1	WNW/0.16	29.48	320 EAST 166 STREET 320 EAST 166TH STREET BRONX NY 10456	AST
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Site ID:	28689	Site Type:	Apartment Building/Office Building
Program #:	2-606834	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591575.20907	UTM Y:	4520442.01643
County:	Bronx		

Tank Information

Tank ID:	61931
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	Closed - Removed
Install Date:	
Capacity(g):	3000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Next Test:					
Close Date:		01-OCT-02			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code: 0001					
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment: B01					
Code Name:		Painted/Asphalt Coating			
Type:		Tank External Protection			
Equipment: F00					
Code Name:		None			
Type:		Pipe External Protection			
Equipment: G03					
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment: C01					
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment: H00					
Code Name:		None			
Type:		Tank Leak Detection			
Equipment: I01					
Code Name:		Float Vent Valve			
Type:		Overfill			
Equipment: A00					
Code Name:		None			
Type:		Tank Internal Protection			
Equipment: D01					
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment: J02					
Code Name:		Suction Dispenser			
Type:		Dispenser			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		NEIGHBORHOOD PARTNERSHIP			
Contact Type:					
Contact Name:		PETER MAGISTRO			
Address:		HOUSING DEVELOPMENT FUND INC.			
Address2:		190 WEST BURNSIDE AVENUE			
City:		BRONX			
State:		NY			
Zip Code:		10453			
Country Code:		001			
Phone:		(718) 294-5840			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		PETER MAGISTRO			
Contact Type:					
Contact Name:		JULIO SALDANA			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(646) 739-2124			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		PETER MAGISTRO			
Contact Type:					
Contact Name:					
Address:		190 WEST BURNSIDE AVENUE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10453			
Country Code:		001			
Phone:		(718) 294-5840			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		320 EAST 166 STREET			
Contact Type:					
Contact Name:		JULIO SALDANA			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(646) 739-2124			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
62	1 of 1	N/0.16	28.94	CLOSED-LACKOF RECENT INFO 1165 CLAY AVE. NEW YORK CITY NY	LEAKING TANKS

Site ID:	235490	Spill #:	8707430
Spill Date:	30-NOV-87	Program Type:	ER
Facility #:	CLOSED-LACKOF RECENT INFO	DER Fac ID:	193970
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	ADMIN. CLOSED
Refer to:		Rcvdda:	30-NOV-87
CID:		Contr Facility:	Tank Test Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	04-MAR-03
Rem Phase:	0	Create Date:	01-DEC-87
Update Date:	04-MAR-03	Spiller Name:	
Spiller Company:	DAUGHTERS OF JACOB NURSIN	Spiller Address:	1165 CLAY AVE.
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	(2) 10K TANKS WERE TESTED, 1ST FAILED WITH LEAK RATE OF -.803G/HR. 2ND TANK HAD LEAK RATE OF -.713G/HR.CLOSE DUE TO LACK OF ANY RECENT INFO- DOES NOT MEET ANY CLEAN UP REQUIREMENTS.		

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ADMIN.CLOSED"
 / / : Will Excavate, Isolate, And Retest. Contact: Arthur Powers (212) 293-1500. 03/04/2003-Closed Due To The Nature / Extent Of The Spill Report

Spill Information:

Material Information:

Site id:	235490
Spill Number:	8707430
OP Unit ID:	911595
OU:	01
Material ID:	466380
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	L
Recovered:	0
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	True
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Tank Test Information:

Spill Number:	8707430
Spill Tank ID:	1532472

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Site ID:			235490		
Tank Number:					
Tank Size:			0		
Material:			0001		
EPA UST:			0		
UST:			0		
Cause:					
Source:					
Test Method:			00		
Leak Rate:			0		
Gross FailL					
Modified By:			Spills		
Last Modify:			01-OCT-04		
Test Method:			Unknown		

63 1 of 1 **NNW/0.16** **49.50** **1160 TELLER AVE/DAUGHTERS** **LEAKING TANKS**
1160 TELLER AVE.
NEW YORK CITY NY

Site ID:	88427	Spill #:	8706970
Spill Date:	11-NOV-87	Program Type:	ER
Facility #:	1160 TELLER AVE/DAUGHTERS	DER Fac ID:	80897
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	UNASSIGNED
Refer to:		Rcvdda:	11-NOV-87
CID:		Contr Facility:	Tank Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Local Agency	CAC Date:	16-NOV-87
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:		Close Date:	16-NOV-87
Rem Phase:	0	Create Date:	17-NOV-87
Update Date:	14-OCT-88	Spiller Name:	
Spiller Company:	DAUGHTERS OF JACOB HOME	Spiller Address:	1160 TELLER AVE.
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	TANK RUPTURED IN BASEMENT.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was " "		

Spill Information:

Material Information:

Site id:	88427
Spill Number:	8706970
OP Unit ID:	910845
OU:	01
Material ID:	465952
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	
Recovered:	0
Med Soil:	True

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

64	1 of 1	WNW/0.17	36.79	MORRISANIA ASSOC 1108 FINDLAY AVENUE 1108 FINDLAY AVE NEW YORK NY 10456	AST
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Site ID:	10388	Site Type:	Apartment Building/Office Building
Program #:	2-254878	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/07/14
UTM X:	591597.53815	UTM Y:	4520494.81718
County:	Bronx		

Tank Information

Tank ID:	14322
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	15-MAR-74
Capacity(g):	2500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	KAKYER
Last Modified:	19-SEP-12

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	E02
Code Name:	Vault (with Access)
Type:	Piping Secondary Containment
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Tank Information					
Tank ID:			14323		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			In Service		
Install Date:			15-MAR-74		
Capacity(g):			2500		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			KAKYER		
Last Modified:			19-SEP-12		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			E02		
Code Name:			Vault (with Access)		
Type:			Piping Secondary Containment		

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: MORRISANIA ASSOC.
Contact Type: SITE MGR
Contact Name: JODIE SADOVSKY
Address: 1009 MORRIS AVE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 222-2500
Phone Ext:
Email:
Fax:
Modified By: msbaptis
Last Modified: 05-JUL-07

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: TWO TREES MGMT. CO.
Contact Type:
Contact Name: JODIE SADOUSKY
Address: 1009 MORRIS AVE.
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 293-0900
Phone Ext:
Email: JSADOVSKY@TWOTREES-DUNBD.COM
Fax:
Modified By: KAKYER

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Last Modified: 19-SEP-12

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: MORRISANIA ASSOC
Contact Type:
Contact Name: VICTOR SANTIAGO
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (917) 299-6089
Phone Ext:
Email:
Fax:
Modified By: msbaptis
Last Modified: 05-JUL-07

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: MORRISANIA ASSOC.
Contact Type:
Contact Name: CHARLES ABBEY
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 293-0900
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

65	1 of 1	ESE/0.17	32.75	BRONX HEIGHTS BEULAH ASSOCIATES, LP 493 EAST 166TH STREET BRONX NY 10453	AST
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Site ID:	31133	Site Type:	Apartment Building/Office Building
Program #:	2-609288	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	592072.80869	UTM Y:	4520249.57466
County:	Bronx		

Tank Information

Tank ID: 67037
Tank No: 1
Tank Model:
Pipe Model:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				Closed - Removed	
Install Date:					
Capacity(g):			2000		
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-NOV-03		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			BRONX HEIGHTS BEULAH ASSOCIATES, LP		
Contact Type:					
Contact Name:			N/A		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:					
Phone Ext:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		BRONX HEIGHTS BEULAH ASSOCIATES, LP			
Contact Type:					
Contact Name:		N/A			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:					
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		BRONX HEIGHTS BEULAH ASSOCIATES, LP			
Contact Type:					
Contact Name:					
Address:		94 BRANDT PLACE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10453			
Country Code:		001			
Phone:		(718) 901-3143			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		BRONX HEIGHTS BEULAH ASSOCS LP			
Contact Type:					
Contact Name:		WALTER BLENMAN			
Address:		493 EAST 166TH STREET			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10453			
Country Code:		001			
Phone:		(718) 901-3143			
Phone Ext:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

66	1 of 1	W/0.17	28.98	1060 FINDLAY AVENUE 1060 FINDLAY AVENUE BRONX NY 10456	AST
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Site ID:	27304	Site Type:	Apartment Building/Office Building
Program #:	2-605436	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/04/23
UTM X:	591555.21734	UTM Y:	4520400.26894
County:	Bronx		

Tank Information

Tank ID:	59875
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	06-APR-85
Capacity(g):	1500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	14-FEB-12

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	I05
Code Name:	Vent Whistle
Type:	Overfill
Equipment:	J00
Code Name:	None
Type:	Dispenser
Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	B99
Code Name:	Other
Type:	Tank External Protection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G01		
Code Name:			Diking (Aboveground)		
Type:			Tank Secondary Containment		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			1060 FINDLAY LLC		
Contact Type:					
Contact Name:			MR. JACOB GRUNHUT		
Address:			PO BOX 1088		
Address2:					
City:			MONSEY		
State:			NY		
Zip Code:			10456		
Country Code:			001		
Phone:			(845) 826-5092		
Phone Ext:					
Email:			JACOBMG@THEJNET.COM		
Fax:					
Modified By:			dxliving		
Last Modified:			08-OCT-08		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			1060 FINDLAY AVENUE		
Contact Type:					
Contact Name:			ABE POLLAK		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 590-0100		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			08-OCT-08		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Company:		1060 FINDLAY LLC			
Contact Type:					
Contact Name:		JACOB GRUNHUT			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(845) 826-5092			
Phone Ext:					
Email:					
Fax:					
Modified By:		dxliving			
Last Modified:		08-OCT-08			

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner
Company:	1060 FINDLAY LLC
Contact Type:	OWNER
Contact Name:	JACOB GRUNHUT
Address:	PO BOX 1088
Address2:	
City:	BRONX
State:	NY
Zip Code:	10952
Country Code:	001
Phone:	(845) 826-5092
Phone Ext:	
Email:	
Fax:	
Modified By:	dxliving
Last Modified:	08-OCT-08

67	1 of 1	ENE/0.17	44.88	465 E 167 ST 465 EAST 167TH STREET BRONX NY 10456	AST
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Site ID:	26515	Site Type:	Private Residence
Program #:	2-604644	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2007/10/12
UTM X:	592064.01311	UTM Y:	4520454.6142
County:	Bronx		

Tank Information

Tank ID:	58438
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JAN-03
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Next Test:
Close Date:
Register: 1
Modified By: dxliving
Last Modified: 23-MAY-08

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: D00
Code Name: No Piping
Type: Pipe Type
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: J00
Code Name: None
Type: Dispenser
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: I00
Code Name: None
Type: Overfill

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: UNITED EAST 167TH STREET REALTY, LLC
Contact Type:
Contact Name:
Address: PO BOX 482
Address2:
City: ROSLYN HEIGHTS
State: NY
Zip Code: 11577
Country Code: 001
Phone: (516) 801-3186
Phone Ext:
Email:
Fax:
Modified By: dxliving
Last Modified: 23-MAY-08

Affiliation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			UNITED EAST 167TH STREET REALTY, LLC		
Contact Type:					
Contact Name:			BIJAN DAMIALIAN		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(516) 659-0900		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			23-MAY-08		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			UNITED EAST 167TH STREET REALTY, LLC		
Contact Type:					
Contact Name:			BIJAN DAMIALIAN		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(516) 659-0900		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			23-MAY-08		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			UNITED EAST 167TH STREET REALTY, LLC		
Contact Type:					
Contact Name:					
Address:			PO BOX 482		
Address2:					
City:			ROSLYN HEIGHTS		
State:			NY		
Zip Code:			11577		
Country Code:			001		
Phone:			(516) 659-0900		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			02-OCT-12		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
68	1 of 1	SSE/0.17	28.78	KEK GAS SERVICE 1029 WASHINGTON AVENUE BRONX NY 10456	UST

Site ID:	1263	Site Status:	Active
Program #:	2-063487	Program Type:	Petroleum Bulk Storage Program
Expiry:	2017/06/14	Site Type:	Retail Gasoline Sales
County:	Bronx	Utm X:	591956.80134
Utm Y:	4520066.97664		

Tank Information

Tank ID:	64
Tank No:	003
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-APR-97
Capacity(g):	2500
Tank Type:	Fiberglass Reinforced Plastic (FRP)
Test Method:	21
Date Tested:	13-SEP-07
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	24-JUN-13

Material Code:	0008
Material Name:	Diesel
Percent:	100

Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	L09
Code Name:	Exempt Suction Piping
Type:	Piping Leak Detection
Equipment:	A03
Code Name:	Fiberglass Liner (FRP)
Type:	Tank Internal Protection
Equipment:	F04
Code Name:	Fiberglass
Type:	Pipe External Protection
Equipment:	K01
Code Name:	Catch Basin
Type:	Spill Prevention
Equipment:	I03
Code Name:	Automatic Shut-Off
Type:	Overfill
Equipment:	D06
Code Name:	Fiberglass Reinforced Plastic (FRP)
Type:	Pipe Type
Equipment:	G04
Code Name:	Double-Walled (Underground)
Type:	Tank Secondary Containment
Equipment:	C02
Code Name:	Underground/On-ground
Type:	Pipe Location
Equipment:	H01

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Code Name: Interstitial - Electronic Monitoring
Type: Tank Leak Detection
Equipment: B04
Code Name: Fiberglass
Type: Tank External Protection

Tank Information

Tank ID: 65
Tank No: 003-A
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-DEC-65
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 2304

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank No:		001			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-DEC-65			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Tank Information					
Tank ID:		2305			
Tank No:		002			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-DEC-65			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			

Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 2306
Tank No: 004
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-DEC-65
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Percent:		100			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		2307			
Tank No:		005			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J02			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Tank Information					
Tank ID:				2308	
Tank No:				006	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:					
Capacity(g):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Tank Information					
Tank ID:				2309	
Tank No:				007	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:					
Capacity(g):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				I00	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		2310			
Tank No:		008			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-DEC-81			
Capacity(g):		4000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		21			
Date Tested:		19-NOV-08			
Next Test:		19-NOV-13			
Close Date:					
Register:		1			
Modified By:		MSBAPTIS			
Last Modified:		24-JUN-13			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		B07			
Code Name:		Retrofitted Sacrificial Anode			
Type:		Tank External Protection			
Equipment:		I03			
Code Name:		Automatic Shut-Off			
Type:		Overfill			
Equipment:		D06			
Code Name:		Fiberglass Reinforced Plastic (FRP)			
Type:		Pipe Type			
Equipment:		J06			
Code Name:		Tank Mounted Dispenser			
Type:		Dispenser			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Equipment:		F04			
Code Name:		Fiberglass			
Type:		Pipe External Protection			
Equipment:		A01			
Code Name:		Epoxy Liner			
Type:		Tank Internal Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		E04			
Code Name:		Double-Walled (Underground)			
Type:		Piping Secondary Containment			
Equipment:		H05			
Code Name:		In-Tank System (ATG)			
Type:		Tank Leak Detection			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Tank Information

Tank ID: 2311
Tank No: 009
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-DEC-81
Capacity(g): 500
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 9999
Material Name: Other
Percent: 100

Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: I00
Code Name: None
Type: Overfill
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: J03
Code Name: Gravity
Type: Dispenser
Equipment: B00
Code Name: None
Type: Tank External Protection

Tank Information

Tank ID: 2312
Tank No: 010
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Capacity(g):			1000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0008		
Material Name:			Diesel		
Percent:			100		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			52532		
Tank No:			2		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-APR-97		
Capacity(g):			4000		
Tank Type:			Fiberglass Reinforced Plastic (FRP)		
Test Method:			21		
Date Tested:			13-SEP-07		
Next Test:					
Close Date:					
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			24-JUN-13		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			A03		
Code Name:			Fiberglass Liner (FRP)		
Type:			Tank Internal Protection		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			I03		
Code Name:			Automatic Shut-Off		
Type:			Overfill		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			B04		
Code Name:			Fiberglass		
Type:			Tank External Protection		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Tank Information					
Tank ID:			58314		
Tank No:			1		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-JAN-62		
Capacity(g):			250		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			21		
Date Tested:			18-AUG-10		
Next Test:					
Close Date:					
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			24-JUN-13		
Material Code:			0022		
Material Name:			Waste Oil/Used Oil		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Percent:		100			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		1029 WASHINGTON LLC			
Contact Type:		MGR			
Contact Name:		KWADWO EFFAH			
Address:		1029 WASHINGTON AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(646) 453-3052			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		24-JUN-13			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		KWADWO EFFAH			
Contact Type:					
Contact Name:					
Address:		1029 WASHINGTON AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
		(347) 216-6513			
Phone:					
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		24-JUN-13			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		KEK GAS SERVICE			
Contact Type:					
Contact Name:		KWADWO EFFAN			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(347) 216-6513			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		24-JUN-13			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		1029 WASHINGTON LLC			
Contact Type:					
Contact Name:		WILSON PENA			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(646) 453-3052			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		24-JUN-13			

69	1 of 1	W/0.17	28.91	1056 FINDLAY AVENUE	AST
				1056 FINDLAY AVENUE	
				BRONX NY 10456	

Site ID:	27249	Site Type:	Apartment Building/Office Building
Program #:	2-605380	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/04/23
UTM X:	591551.83815	UTM Y:	4520393.38545
County:	Bronx		

Tank Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Tank ID:		59797			
Tank No:		001			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground-contact w/ soil			
Tank Status:		In Service			
Install Date:		20-JUN-86			
Capacity(g):		1500			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		MSBAPTIS			
Last Modified:		09-FEB-12			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		B99			
Code Name:		Other			
Type:		Tank External Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		G01			
Code Name:		Diking (Aboveground)			
Type:		Tank Secondary Containment			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		J00			
Code Name:		None			
Type:		Dispenser			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			

Affiliation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			1056 FINDLAY LLC		
Contact Type:					
Contact Name:			MR. JACOB GRUNHUT		
Address:			PO BOX 1088		
Address2:					
City:			MONSEY		
State:			NY		
Zip Code:			10952		
Country Code:			001		
Phone:			(845) 826-5092		
Phone Ext:					
Email:			JACOBMG@THEJNET.COM		
Fax:					
Modified By:			dxliving		
Last Modified:			08-OCT-08		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			1056 FINDLAY AVENUE		
Contact Type:					
Contact Name:			ABE POLLAK		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 590-0100		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			08-OCT-08		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			1056 FINDLAY LLC		
Contact Type:					
Contact Name:			JACOB GRUNHUT		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(845) 826-5092		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			08-OCT-08		
Affiliation Information					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		1056 FINDLAY LLC			
Contact Type:		OWNER			
Contact Name:		JACOB GRUNHUT			
Address:		PO BOX 1088			
Address2:					
City:		MONSEY			
State:		NY			
Zip Code:		10952			
Country Code:		001			
Phone:		(845) 826-5092			
Phone Ext:					
Email:					
Fax:					
Modified By:		dxliving			
Last Modified:		08-OCT-08			

70	1 of 1	WNW/0.17	37.00	1109 FINDLAY AVE 1109 FINDLAY BRONX NY 10456	AST
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Site ID:	411808	Site Type:	Apartment Building/Office Building
Program #:	2-611046	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591591.5357	UTM Y:	4520515.3803
County:	Bronx		

Tank Information

Tank ID:	227834
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-MAR-07
Capacity(g):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	30-MAR-09

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	L00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				C01	
<i>Code Name:</i>				Aboveground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				G01	
<i>Code Name:</i>				Diking (Aboveground)	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				K01	
<i>Code Name:</i>				Catch Basin	
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				I05	
<i>Code Name:</i>				Vent Whistle	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				J03	
<i>Code Name:</i>				Gravity	
<i>Type:</i>				Dispenser	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: RAE FINDLAY
Contact Type: MEMBER
Contact Name: RAMON ESCOBAR
Address: 2488 GRAND CONCOURSE RM 307
Address2:
City: BRONX
State: NY
Zip Code: 10458
Country Code: 001
Phone: (718) 365-8620
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 30-MAR-09

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: RAE FINDLAY
Contact Type: MEMBER
Contact Name: RAMON ESCOBAR
Address: 2488 GRAND CONCOURSE RM 307
Address2:
City: BRONX
State: NY

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Zip Code: 10458
Country Code: 001
Phone: (718) 365-8620
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 30-MAR-09

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1109 FINDLAY AVE
Contact Type:
Contact Name: RAMON ESCOBAR
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 365-8620
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 30-MAR-09

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: RAE FINDLAY
Contact Type:
Contact Name: RAMON ESCOBAR
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 365-8620
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 30-MAR-09

71	1 of 4	NE/0.17	42.06	CON EDISON 3468 PARK AVE BRONX NY 10451	RCRA NON GEN
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Epa Handler ID: NYP004201539
Activity Location: NY
Location Street 2:
Contact Name: MICHAEL BETO
Contact Email:
Generator Status Universe: N

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Importer Activity:		N			
Mixed Waste Generator:		N			
Transporter Activity:		N			
Transfer Facility:		N			
Recycler Activity:		N			
Onsite Burner Exemption:		N			
Furnace Exemption:		N			
Underground Injection Activity:		N			
Receives Waste From Off Site:	N				
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification					
Marketer:					
Mailing Address:		4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US			
Contact Address:		, , , , ,			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		CON EDISON			

Owner/Operator Information
NAICS Information

Handler Information

Date Receive: 28-JAN-10
Facility Name: CON EDISON

Hazardous Waste Information

Violation/Evaluation Information

71	2 of 4	NE/0.17	42.06	NYC DEPT OF SANITATION - J SCHIAVONE 3468 PARK AVE BX LOT CLEANER BRONX NY 104564307	RCRA NON GEN
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Epa Handler ID: NYD986869782
Activity Location: NY
Location Street 2: BX LOT CLEANER
Contact Name:
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Site:

Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification
Marketer:
Mailing Address: 52-35, 58TH ST RM 404, , WOODSIDE, NY, 11377, US
Contact Address: 52-35, 58TH ST RM 404, , WOODSIDE, NY, 11377, US
Land Type:
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: NYC DEPT OF SANITATION - J SCHIAVONE

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: JAMES B FITZSIMMONS
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: JAMES B FITZSIMMONS
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: JAMES B FITZSIMMONS
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

NAICS Information

Handler Information

Date Receive: 08-JUL-99
Facility Name: NYC DEPT OF SANITATION - J SCHIAVONE
Date Receive: 01-JAN-06
Facility Name: NYC DEPT OF SANITATION - J SCHIAVONE
Date Receive: 01-JAN-07
Facility Name: NYC DEPT OF SANITATION - J SCHIAVONE
Date Receive: 14-JUN-88
Facility Name: NYC DEPT OF SANITATION - J SCHIAVONE
Classification: Large Quantity Generator

Hazardous Waste Information

Waste Code: D001
Waste: IGNITABLE WASTE

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Waste Code:		X001			
Waste:		DESCRIPTION			

Violation/Evaluation Information

71	3 of 4	NE/0.17	42.06	AVIS RENT A CAR SYSTEM INC 3468 PARK AVE BRONX NY 10456	RCRA NON GEN
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Epa Handler ID: NYD987011566
Activity Location: NY
Location Street 2:
Contact Name: JEFFREY KONEN
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 900, OLD COUNTRY RD, , GARDEN CITY, NY, 11530, US
Contact Address: 900, OLD COUNTRY RD, , GARDEN CITY, NY, 11530, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: AVIS RENT A CAR SYSTEM INC

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: AVIS RENT A CAR SYSTEM INC
Owner/Operator Address: 900 OLD COUNTRY RD GARDEN CITY NY US 11530
Owner/Operator Phone: 5162223000
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: AVIS RENT A CAR SYSTEM INC
Owner/Operator Address: 900 OLD COUNTRY RD GARDEN CITY NY US 11530
Owner/Operator Phone: 5162223000
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Owner/Operator Indicator:		CO			
Owner/Operator Name:		AVIS RENT A CAR SYSTEM INC			
Owner/Operator Address:		900 OLD COUNTRY RD GARDEN CITY NY 11530			
Owner/Operator Phone:		5162223000			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Receive:		01-JAN-06			
Facility Name:		AVIS RENT A CAR SYSTEM INC			
Date Receive:		01-JAN-07			
Facility Name:		AVIS RENT A CAR SYSTEM INC			
Date Receive:		12-AUG-92			
Facility Name:		AVIS RENT A CAR SYSTEM INC			
Classification:		Conditionally Exempt Small Quantity			
Hazardous Waste Information					
Waste Code:		NONE			
Waste:		DESCRIPTION			
Violation/Evaluation Information					
71	4 of 4	NE/0.17	42.06	BRONX LOT CLEANING 3468 PARK AVENUE BRONX NY 10456	UST
Site ID:		20046		Site Status: Unregulated	
Program #:		2-455571		Program Type: Petroleum Bulk Storage Program	
Expiry:		N/A		Site Type: Unknown	
County:		Bronx		Utm X: 592020.14747	
Utm Y:		4520533.45154			
Tank Information					
Tank ID:		36057			
Tank No:		001			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:					
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		01-AUG-92			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Tank Information					
Tank ID:			36058		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - In Place		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-AUG-92		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Overfill	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D02	
<i>Code Name:</i>				Galvanized Steel	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
Tank Information					
<i>Tank ID:</i>				36059	
<i>Tank No:</i>				003	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - In Place	
<i>Install Date:</i>					
<i>Capacity(g):</i>				550	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				01-AUG-92	
<i>Register:</i>				1	
<i>Modified By:</i>				TRANSLAT	
<i>Last Modified:</i>				04-MAR-04	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				C00	
<i>Code Name:</i>				No Piping	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				I04	
<i>Code Name:</i>				Product Level Gauge (A/G)	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D02	
<i>Code Name:</i>				Galvanized Steel	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
Tank Information					
<i>Tank ID:</i>				36060	
<i>Tank No:</i>				004	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - In Place	
<i>Install Date:</i>				01-SEP-86	
<i>Capacity(g):</i>				2000	
<i>Tank Type:</i>				Fiberglass Coated Steel	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				01-AUG-92	
<i>Register:</i>				1	
<i>Modified By:</i>				TRANSLAT	
<i>Last Modified:</i>				04-MAR-04	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				G07	
<i>Code Name:</i>				Excavation Liner	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				C00	
<i>Code Name:</i>				No Piping	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				I04	
<i>Code Name:</i>				Product Level Gauge (A/G)	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D02	
<i>Code Name:</i>				Galvanized Steel	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				B04	
<i>Code Name:</i>				Fiberglass	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:		Tank External Protection			
Tank Information					
Tank ID:		36061			
Tank No:		005			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-SEP-86			
Capacity(g):		2000			
Tank Type:		Fiberglass Coated Steel			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		01-AUG-92			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0008			
Material Name:		Diesel			
Percent:		100			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		I04			
Code Name:		Product Level Gauge (A/G)			
Type:		Overfill			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		G07			
Code Name:		Excavation Liner			
Type:		Tank Secondary Containment			
Equipment:		B04			
Code Name:		Fiberglass			
Type:		Tank External Protection			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		PAROCHIAL BUS CO.			
Contact Type:					
Contact Name:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address:				I-95 EXIT 13	
Address2:					
City:				BRONX	
State:				NY	
Zip Code:				10475	
Country Code:				001	
Phone:				(718) 994-5500	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				C/O NEW YORK BUS SERVICE	
Contact Type:					
Contact Name:				JIM O'REILLY	
Address:				I-95 EXIT 13	
Address2:					
City:				BRONX	
State:				NY	
Zip Code:				10475	
Country Code:				001	
Phone:				(718) 994-5500	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				11	
Affiliation Name:				Emergency Contact	
Company:				PAROCHIAL BUS CO.	
Contact Type:					
Contact Name:				BUREAU OF CLEANING & COLLECTION	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					
Country Code:				001	
Phone:				(212) 566-5196	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				BRONX LOT CLEANING	
Contact Type:					
Contact Name:				NYC DEPT OF SANITATION, BCC	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 295-1438			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

72	1 of 2	S/0.18	28.78	LAST CHANCE AUTO SALES	AST
				992 BROOK AVENUE	
				BRONX NY 10451	

Site ID:	375783	Site Type:	Other
Program #:	2-610443	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2012/01/08
UTM X:	591768.04508	UTM Y:	4520080.49565
County:	Bronx		

Tank Information

Tank ID:	215290
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	16-DEC-06
Capacity(g):	250
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	NRLOMBAR
Last Modified:	08-JAN-07

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	I00
Code Name:	None
Type:	Overfill
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	L00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:			None		
Type:			Piping Leak Detection		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			G01		
Code Name:			Diking (Aboveground)		
Type:			Tank Secondary Containment		

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: YAYA DOUMBIA
Contact Type: OWNER
Contact Name: YAYA DOUMBIA
Address: 3121 TIEMANN AVE
Address2:
City: BRONX
State: NY
Zip Code: 10451
Country Code: 001
Phone: (646) 996-6210
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 08-JAN-07

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: LAST CHANCE AUTO SALES
Contact Type:
Contact Name: YAYA DOUMBIA
Address: 992 BROOK AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10451
Country Code: 001
Phone: (718) 402-6151
Phone Ext:
Email:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		08-JAN-07			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		LAST CHANCE AUTO SALES			
Contact Type:					
Contact Name:		YAYA DOUMBIA			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 402-6151			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		08-JAN-07			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		YAYA DOUMBIA			
Contact Type:					
Contact Name:		YAYA DOUMBIA			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(347) 613-1500			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		08-JAN-07			

72	2 of 2	S/0.18	28.78	Last Chance Auto Sales Corp 992 Brook Ave Bronx NY 10456	SWF/LF
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Authorization No:

Active: No
Activity: Vehicle Dismantling

Description:

Expiration Date:

East Coord: 591777

Accuracy Code:

Region: 2

Owner Name:

Owner Address:

Authorization Issue

Dt:

Activity Number:

Regulatory Status:

Waste Types:

North Coord: 4520083

County: Bronx

Phone Number:

Owner Type:

Owner Address2:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Owner City: Owner ZIP: Owner Phone: Contact Address: Contact City: Contact ZIP: Contact Phone:		Owner State: Owner Email: Contact Name: Contact Address2: Contact State: Contact Email:			

73	1 of 1	N/O.18	32.41	1186 CLAY AVE 1186 CLAY AVENUE BRONX NY 10456	AST
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Site ID:	23005	Site Type:	Apartment Building/Office Building
Program #:	2-601035	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591826.29308	UTM Y:	4520646.65465
County:	Bronx		

Tank Information

Tank ID:	44733
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	Closed - Removed
Install Date:	
Capacity(g):	1500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	21
Date Tested:	19-APR-01
Next Test:	
Close Date:	10-NOV-03
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	G03
Code Name:	Vault (w/o access)
Type:	Tank Secondary Containment
Equipment:	I05
Code Name:	Vent Whistle
Type:	Overfill
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			CLAY CLUSTER CORP.		
Contact Type:					
Contact Name:					
Address:			1920 ANTHONY AVENUE - BSMT.		
Address2:					
City:			BRONX		
State:			NY		
Zip Code:			10457		
Country Code:			001		
Phone:			(718) 716-1290		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			CLAY CLUSTER CORP.		
Contact Type:					
Contact Name:			SANDRA ERICKSON		
Address:			1920 ANTHONY AVENUE		
Address2:			BSMT		
City:			BRONX		
State:			NY		
Zip Code:			10457		
Country Code:			001		
Phone:			(718) 716-1290		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			1186 CLAY AVE		
Contact Type:					
Contact Name:			SANDRA ERICKSON		
Address:					
Address2:					
City:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 716-1290			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Affiliation Information

Affiliation Type:	11
Affiliation Name:	Emergency Contact
Company:	CLAY CLUSTER CORP.
Contact Type:	
Contact Name:	SANDRA ERICKSON
Address:	
Address2:	
City:	
State:	NN
Zip Code:	
Country Code:	001
Phone:	(718) 716-1290
Phone Ext:	
Email:	
Fax:	
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

74	1 of 1	NE/0.18	36.93	CON EDISON 3474 PARK AVE & E 167TH ST OPP BRONX NY 10451	<u>RCRA NON GEN</u>
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Epa Handler ID:	NYP004208464
Activity Location:	NY
Location Street 2:	
Contact Name:	ANTHONY BUDA
Contact Email:	
Generator Status Universe:	N
Importer Activity:	N
Mixed Waste Generator:	N
Transporter Activity:	N
Transfer Facility:	N
Recycler Activity:	N
Onsite Burner Exemption:	N
Furnace Exemption:	N
Underground Injection Activity:	N
Receives Waste From Off Site:	N
Used Oil Transporter:	
Used Oil Transfer Facility:	
Used Oil Processor:	
Used Oil Refiner:	
Used Oil Burner:	
Used Oil Market Burner:	
Used Oil Specification Marketer:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Mailing Address:		4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US			
Contact Address:		, , , , ,			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		CON EDISON			

Owner/Operator Information
NAICS Information

Handler Information

Date Receive: 11-JUN-10
Facility Name: CON EDISON
Hazardous Waste Information

Violation/Evaluation Information

75	1 of 1	S/0.18	28.78	AFRICA #1 AUTO SPECIALIST 425 EAST 164TH STREET BRONX NY 10456	AST
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Site ID:	27401	Site Type:	Other
Program #:	2-605534	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2016/07/20
UTM X:	591818.84116	UTM Y:	4520036.6134
County:	Bronx		

Tank Information

Tank ID: 60026
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground on saddles, legs, stilts, rack or cradle
Tank Status: In Service
Install Date: 10-JUN-05
Capacity(g): 275
Tank Type: Other
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: MSBAPTIS
Last Modified: 26-NOV-12

Material Code: 2642
Material Name: Used Oil (Heating, On-Site Consumption)
Percent: 100

Equipment: D00
Code Name: No Piping
Type: Pipe Type
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: G01

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Diking (Aboveground)	
Type:				Tank Secondary Containment	
Equipment:				J01	
Code Name:				Pressurized Dispenser	
Type:				Dispenser	
Equipment:				B01	
Code Name:				Painted/Asphalt Coating	
Type:				Tank External Protection	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				H06	
Code Name:				Impervious Barrier/Concrete Pad (A/G)	
Type:				Tank Leak Detection	
Equipment:				I99	
Code Name:				Other	
Type:				Overfill	

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: AFRICA UNITED AUTO INC
Contact Type:
Contact Name: YACOUBA DOUMBIA
Address: 425 EAST 164TH ST
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 292-0150
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 26-NOV-12

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: AFRICA #1 AUTO SPECIALIST
Contact Type:
Contact Name: YACOUBA DOUMBIA
Address:
Address2:
City:
State: NY
Zip Code:
Country Code: 001
Phone: (718) 665-1876
Phone Ext:
Email:
Fax:
Modified By: BKFALVEY
Last Modified: 02-AUG-12

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: IBRA SECK
Contact Type:
Contact Name: MORY O. DOUMBIA
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (917) 678-3868
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 26-NOV-12

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: YACOUBA DOUMBIA
Contact Type: PRES
Contact Name: MORY O. DOUMBIA
Address: 1512 TOWNSEND AVE. APT# 30
Address2:
City: BRONX
State: NY
Zip Code: 10452
Country Code: 001
Phone: (718) 299-4491
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 26-NOV-12

76	1 of 1	W/0.18	28.79	1048 FINDLAY AVE 1048 FINDLAY AVE BRONX NY 10456	AST
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Site ID: 411810 Program #: 2-611047 Site Status: Active UTM X: 591531.57522 County: Bronx	Site Type: Apartment Building/Office Building Program Type: Petroleum Bulk Storage Program Expiry: 2018/06/27 UTM Y: 4520347.20706
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Tank Information

Tank ID: 227838
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground on saddles, legs, stilts, rack or cradle
Tank Status: In Service

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Install Date:			27-JUN-03		
Capacity(g):			2000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		MSBAPTIS			
Last Modified:		12-AUG-13			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		J03			
Code Name:		Gravity			
Type:		Dispenser			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		K01			
Code Name:		Catch Basin			
Type:		Spill Prevention			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		G01			
Code Name:		Diking (Aboveground)			
Type:		Tank Secondary Containment			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		RAE FINDLAY LLC			
Contact Type:					
Contact Name:		RAMON ESCOBAR			
Address:		2432 GRAND CONCOURSE RM 509			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10458			
Country Code:		001			
Phone:		(718) 365-8620			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		12-AUG-13			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		1048 FINDLAY AVE			
Contact Type:					
Contact Name:		RAMON ESCOBAR			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 365-8620			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		30-MAR-09			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		RAE FINDLAY LLC			
Contact Type:					
Contact Name:		RAMON ESCOBAR			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 365-8620			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		30-MAR-09			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		RAE FINDLAY LLC			
Contact Type:		MEMBER			
Contact Name:		RAMON ESCOBAR			
Address:		2432 BRAND CONCOURSE RM 509			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10458			
Country Code:		001			
Phone:		(718) 365-8620			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		12-AUG-13			

77 1 of 4 NNW/0.18 46.00 **NURSING HOME TTF** LEAKING TANKS

1160 TELLER AVE
BRONX NY 10456

Site ID:	466536	Spill #:	1203698
Spill Date:	16-JUL-12	Program Type:	ER
Facility #:	NURSING HOME TTF	DER Fac ID:	420870
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SMSANGES
Refer to:		Rcvdda:	16-JUL-12
CID:		Contr Facility:	Tank Test Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	09-JUL-13
Rem Phase:	0	Create Date:	16-JUL-12
Update Date:	09-JUL-13	Spiller Name:	
Spiller Company:	PROPERTY OWNER	Spiller Address:	1160 TELLER AVE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:	10456	Spiller Country:	999
Contact Name:	KRISTEN CIABURRI	Contact Phone:	6465332290
Contact Ext.:		After Hours:	True
Caller Rem:	TTF. Dry Leak, tank will be pumped in the A.M.		
Remarks:	07/17/12- zhune spoke to Kristen Ciaburri (646-533-2290). She said the tank failed the test with a dry leak. Right now they are pumping out the oil from the tank. They will comeback wednesday or thursday to isolate the tank and test it.		

Tom Byod
Nursing Home
1150 Teller Ave.
Bronx NY

5/6/2013 Sangesland spoke to Bill Schlageter with Preferred Environmental. Subject tank is a buried 10,000 gal #2 Oil tank under the driveway of a Nursing home. There are 3 tanks side by side. One has already been abandoned, This one they want to abandon and the 3rd one is still active. This tank failed a tank test in July 2012 (this spill number), it was retested in March 2013 and failed again. Sangesland told Mr. Schlageter that the DEC will require 3 borings through the bottom of the 10,000 gal tank to confirm there was no leaking below the tank. Mr. Schlageter said it would be difficult to do any work if contamination was found. Sangesland said we need to know the answer first and then we can consider the remediation options available.

7/9/2013 Sangesland reviewed a closure report prepared by Preferred Environmental and dated June 25, 2013. (see eDocs) Report outlines 2 soil samples taken through the bottom of the subject tank along with 1 GW sample also taken from under this tank. While the soil samples were all below CP51 limits for VOC and SVOC, there were some minor "hits" for the GW sample. However based on the logistical location, any remedial work that might be done would be complicated and expensive and

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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would have limited environmental benefit. Based on this information, the NYSDEC is going to close this case out with a "No further action" status.

Spill Information:

Material Information:

Site id: 466536
Spill Number: 1203698
OP Unit ID: 1216525
OU: 01
Material ID: 2214722
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

77	2 of 4	NNW/0.18	46.00	DAUGHTER OF JACOB HOME 1160 TELLER AV BRONX NY	LEAKING TANKS
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Site ID: 146473 Spill Date: 04-SEP-03 Facility #: DAUGHTER OF JACOB HOME County: Bronx DECREG: 2 Refer to: CID: 297 Water Body: Reported By: Tank Tester Meets Std: False Penalty: False Class: B3 Rem Phase: 0 Update Date: 15-MAR-06 Spiller Company: DAUGHTER OF JACOB HOME Spiller City: BRONX Spiller Zip: Contact Name: MIKE Contact Ext.: 588 Caller Rem: Remarks: NO LEAK NOTED Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND" TTF letter sent to: Mike McKenna Director of Engineering	Spill #: 0305923 Program Type: ER DER Fac ID: 124731 SWIS Code: 0301 Lead DEC: JMZALEWS Rcvdda: 04-SEP-03 Contr Facility: Tank Test Failure Source: Institutional, Educational, Gov., Other CAC Date: Inspection Date: UST Trust: False Close Date: 15-MAR-06 Create Date: 04-SEP-03 Spiller Name: MIKE Spiller Address: 1160 TELLER AV Spiller State: NY Spiller Country: 001 Contact Phone: (718) 293-1500 After Hours: False
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Daughter of Jacob Home
1160 Teller Ave
Bronx, NY 10456

11/26/2004 Sangesland received a letter from Petroleum Tank Cleaners stating that the spill number was issued in 2003 because of a leak in the vent line. Repairs were made to the vent line and the system was retested - tight. No contamination was found during the repairs

12/9/2004 Chris Tomasello (516-233-7944) was hired to do soil borings at the site. 2 soil samples will be tested for 8270 & 8020.

11/01/2005 - Changed DEC lead from Sangesland to Zalewski. (Zalewski)

2/24/2006 - Placed a phone call to Mike McKenna. He no longer works at the Daughter of Jacob Home. Spoke with Don Boyd (same phone number). Their records show that an isolation test showed that the tank passed and the lines failed. The lines were repaired and passed a retest. They also had a 2,000 tank fail a tightness test. That tank was decommissioned. I asked about a subsurface investigation for the leaking lines on the 10,000 gallon tank and he said that he remembers soil borings being performed but will have to contact Petroleum Tank Cleaners to get a copy of the data. He will call back. (Zalewski)

3/1/2006 - Received a fax from Don Boyd containing analytical data for three soil samples. Some slight exceedances of the SVOC direct contact numbers. (Zalewski)

3/2/2006 - Left a voice mail message for Don Boyd confirming receipt of analytical data and requesting tank testing and repair reports. (Zalewski)

3/6/2006 - Reviewed the faxed information. Left a voice mail message for Don Boyd requesting info. on the location of the three soil samples. (Zalewski)

3/13/2006 - Left a voice mail message for Don Boyd requesting a call back. (Zalewski)

3/13/2006 - Handled a phone call from Don Boyd. There were three USTs outside the facility next to each other near the loading dock. He will call the contractor to see if they have any documentation of where the three soil samples were collected. (Zalewski)

3/15/2006 - Received site plan. Reviewed documentation submitted to date. On September 4, 2003 two 10,000 gallon USTs tightness tested. One passed and the other failed. On October 8, 2003, the failing UST was retested. The isolation test revealed that the tank was tight but the lines failed. The lines were repaired and retested tight on November 11, 2003. Sangesland received a letter from Petroleum Tank Cleaners stating that the leak was in the vent line. Repairs were made to the vent line, the system retested tight, and no contamination was found during the repairs. Later the 2,000 gallon UST failed a tightness test. On June 30, 2005 the 2,000 gallon UST was closed in place. In July 2005, three soil samples were collected along the 2,000 gallon UST. The results indicate slight exceedances of the direct contact numbers for some of the SVOCs. No further action. (Zalewski)

Spill Information:

Material Information:

Site id: 146473
Spill Number: 0305923
OP Unit ID: 874497
OU: 01
Material ID: 560007
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Recovered:</i>			0		
<i>Med Soil:</i>			True		
<i>Med Air:</i>			False		
<i>Med In Air:</i>			False		
<i>Med GW:</i>			False		
<i>Med SW:</i>			False		
<i>Med Sewer:</i>			False		
<i>Med Surf:</i>			False		
<i>Med Subway:</i>			False		
<i>Med Utility:</i>			False		
<i>Oxygenate:</i>			0		
Tank Test Information:					
<i>Spill Number:</i>			0305923		
<i>Spill Tank ID:</i>			1528639		
<i>Site ID:</i>			146473		
<i>Tank Number:</i>			1		
<i>Tank Size:</i>			10000		
<i>Material:</i>			0001		
<i>EPA UST:</i>			0		
<i>UST:</i>			0		
<i>Cause:</i>					
<i>Source:</i>					
<i>Test Method:</i>			03		
<i>Leak Rate:</i>			0		
<i>Gross FailL</i>					
<i>Modified By:</i>			Spills		
<i>Last Modify:</i>			01-OCT-04		
<i>Test Method:</i>			Horner EZ Check I or II		

77	3 of 4	NNW/0.18	46.00	DAUGHTERS OF JACOB NH CO INC	RCRA NON GEN
				1160 TELLER AVE	
				BRONX NY 10456	

Epa Handler ID:	NYR000054783
Activity Location:	NY
Location Street 2:	
Contact Name:	
Contact Email:	
Generator Status Universe:	N
Importer Activity:	N
Mixed Waste Generator:	N
Transporter Activity:	N
Transfer Facility:	N
Recycler Activity:	N
Onsite Burner Exemption:	N
Furnace Exemption:	N
Underground Injection Activity:	N
Receives Waste From Off Site:	N
Used Oil Transporter:	
Used Oil Transfer Facility:	
Used Oil Processor:	
Used Oil Refiner:	
Used Oil Burner:	
Used Oil Market Burner:	
Used Oil Specification	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Marketer:					
Mailing Address:		1160, TELLER AVE, , BRONX, NY, 10456, US			
Contact Address:		1160, TELLER AVE, , BRONX, NY, 10456, US			
Land Type:					
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		DAUGHTERS OF JACOB NH CO INC			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		DAUGHTERS OF JACOB NH CO INC			
Owner/Operator Address:		1160 TELLER AVE BRONX NY US 10456			
Owner/Operator Phone:		7182931500			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		DAUGHTERS OF JACOB NH CO INC			
Owner/Operator Address:		1160 TELLER AVE BRONX NY US 10456			
Owner/Operator Phone:		7182931500			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		DAUGHTERS OF JACOB NH CO INC			
Owner/Operator Address:		1160 TELLER AVE BRONX NY 10456			
Owner/Operator Phone:		7182931500			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Receive:		14-JUL-99			
Facility Name:		DAUGHTERS OF JACOB NH CO INC			
Classification:		Small Quantity Generator			
Date Receive:		01-JAN-06			
Facility Name:		DAUGHTERS OF JACOB NH CO INC			
Date Receive:		01-JAN-07			
Facility Name:		DAUGHTERS OF JACOB NH CO INC			
Date Receive:		13-MAY-98			
Facility Name:		DAUGHTERS OF JACOB NH CO INC			
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Waste Code:		D007			
Waste:		CHROMIUM			
Violation/Evaluation Information					
Evaluation Start Date:		01-MAR-99			
Evaluation Agency:		S			
Evaluation Type Description:		NON-FINANCIAL RECORD REVIEW			
Violation Short Description:		Generators - Records/Reporting			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Violation Determined Date:		06-OCT-99			
Actual Return to Compliance Date:		06-NOV-99			
Violation Responsible Agency:		S			
Enforcement Action Date:		06-OCT-99			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					

77	4 of 4	NNW/0.18	46.00	DAUGHTERS OF JACOB NURSING HOME CO.,INC 1160 TELLER AVENUE BRONX NY 10456	<u>UST</u>
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Site ID:	21043	Site Status:	Active
Program #:	2-475882	Program Type:	Petroleum Bulk Storage Program
Expiry:	2014/06/22	Site Type:	Hospital/Nursing Home/Health Care
County:	Bronx	Utm X:	591736.03086
Utm Y:	4520631.13363		

Tank Information

Tank ID:	37965
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-DEC-72
Capacity(g):	10000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	21
Date Tested:	31-JUL-08
Next Test:	31-JUL-13
Close Date:	
Register:	1
Modified By:	bkfalvey
Last Modified:	22-AUG-08

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	C03
Code Name:	Aboveground/Underground Combination
Type:	Pipe Location
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	I05

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Tank Information					
Tank ID:				37966	
Tank No:				002	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				In Service	
Install Date:				01-DEC-72	
Capacity(g):				10000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				21	
Date Tested:				01-MAR-13	
Next Test:				01-MAR-18	
Close Date:					
Register:				1	
Modified By:				BKFALVEY	
Last Modified:				24-JUL-13	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				C03	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Aboveground/Underground Combination	
Type:				Pipe Location	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Tank Information					
Tank ID:				37967	
Tank No:				003	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	
Install Date:				01-DEC-72	
Capacity(g):				2000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				21	
Date Tested:				08-OCT-03	
Next Test:					
Close Date:				30-JUN-05	
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				03-OCT-05	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				E01	
Code Name:				Diking (Aboveground)	
Type:				Piping Secondary Containment	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				C03	
Code Name:				Aboveground/Underground Combination	
Type:				Pipe Location	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: DAUGHTERS OF JACOB NURSING HOME
Contact Type:
Contact Name: GARY LIPPERMAN
Address: 1160 TELLER AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 293-1500
Phone Ext: 241
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 03-OCT-05

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: DAUGHTERS OF JACOB NURSING HOME CO.,INC
Contact Type:
Contact Name: GILBERT PREIRA
Address:
Address2:
City:
State: NY
Zip Code:
Country Code: 001
Phone: (718) 293-1500
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 07-JUN-11

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: DAUGHTERS OF JACOB NURSING HOME CO., INC.
Contact Type:
Contact Name: GARY LIPPERMAN
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (718) 293-1500
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 07-JUN-11

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: DAUGHTERS OF JACOB NURSING HOME CO., INC.
Contact Type:
Contact Name:
Address: 1160 TELLER AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 293-1500
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 20-MAY-13

78 Site ID: 8798 Program #: 2-236845 Site Status: Active UTM X: 592110.69492 County: Bronx	1 of 1 E/0.18 48.87	JUNROSS REALTY INC. 482 EAST 167TH STREET 482 EAST 167 STREET BRONX NY 10456	<u>AST</u>
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Site ID: 8798 Program #: 2-236845 Site Status: Active UTM X: 592110.69492 County: Bronx	Site Type: Apartment Building/Office Building Program Type: Petroleum Bulk Storage Program Expiry: 2016/09/06 UTM Y: 4520431.98588
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Tank Information

Tank ID: 17206
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Status:				In Service	
Install Date:				02-JAN-65	
Capacity(g):				4000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				MSBAPTIS	
Last Modified:				07-SEP-12	
Material Code:				0008	
Material Name:				Diesel	
Percent:				100	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				C01	
Code Name:				Aboveground	
Type:				Pipe Location	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				JUNROSS REALTY INC.	
Contact Type:					
Contact Name:				JULIO LOGO	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Address:					
Address2:					
City:					
State: NN					
Zip Code:					
Country Code: 001					
Phone: (646) 295-3099					
Phone Ext:					
Email:					
Fax:					
Modified By: MSBAPTIS					
Last Modified: 07-SEP-12					
Affiliation Information					
Affiliation Type: 11					
Affiliation Name: Emergency Contact					
Company: ZETA REALTY CORPORATION					
Contact Type:					
Contact Name: ROSSANO GORDON					
Address:					
Address2:					
City:					
State: NN					
Zip Code:					
Country Code: 999					
Phone: (914) 426-8894					
Phone Ext:					
Email:					
Fax:					
Modified By: MSBAPTIS					
Last Modified: 07-SEP-12					
Affiliation Information					
Affiliation Type: 01					
Affiliation Name: Facility Owner					
Company: JUNROSS REALTY					
Contact Type: OWNER					
Contact Name: ROSSANO GORDON					
Address: 3605 SEDGWICK AVENUE					
Address2:					
City: BRONX					
State: NY					
Zip Code: 10463					
Country Code: 001					
Phone: (718) 432-5044					
Phone Ext:					
Email:					
Fax:					
Modified By: MSBAPTIS					
Last Modified: 07-SEP-12					
Affiliation Information					
Affiliation Type: 07					
Affiliation Name: Mail Contact					
Company: JUNROSS REALTY					
Contact Type: OWNER					
Contact Name: ROSSANO GORDON					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address:		3605 SEDGWICK AVENUE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10463			
Country Code:		001			
Phone:		(718) 432-5044			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		07-SEP-12			

79	1 of 1	W/0.18	28.82	1044 FINDLAY AVENUE 1044 FINDLAY AVENUE BRONX NY 10456	AST
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Site ID:	27164	Site Type:	Apartment Building/Office Building
Program #:	2-605295	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2016/02/26
UTM X:	591541.70056	UTM Y:	4520372.73499
County:	Bronx		

Tank Information

Tank ID:	59688
Tank No:	0001
Tank Model:	202
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	22-APR-99
Capacity(g):	2000
Tank Type:	Steel Tank in Concrete
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	BVCAMPBE
Last Modified:	20-DEC-10

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	I04

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				F02	
Code Name:				Original Sacrificial Anode	
Type:				Pipe External Protection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				F06	
Code Name:				Wrapped	
Type:				Pipe External Protection	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: FELIX GAYLE
Contact Type: OWNER
Contact Name: FELIX GAYLE
Address: 1044 FINDLAY AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 538-8004
Phone Ext:
Email:
Fax:
Modified By: BVCAMPBE
Last Modified: 20-DEC-10

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: MR. FELIX GAYLE
Contact Type:
Contact Name:
Address: 1044 FINDLAY AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Phone: (718) 538-8004
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1044 FINDLAY AVENUE
Contact Type:
Contact Name: FELIX GAYLE
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 538-8004
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: FELIX GAYLE
Contact Type:
Contact Name: FELIX GAYLE
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 538-8004
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

80	1 of 1	NW/0.18	45.27	SYDITH REALTY CORPORATION 320 EAST 167TH STREET NY NY 10456	AST
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Site ID:	19588	Site Type:	Apartment Building/Office Building
Program #:	2-405922	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/10/15
UTM X:	591641.25263	UTM Y:	4520594.09007
County:	Bronx		

Tank Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank ID:		23148			
Tank No:		001			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground-contact w/ soil			
Tank Status:		In Service			
Install Date:		01-NOV-85			
Capacity(g):		2000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		L09			
Code Name:		Exempt Suction Piping			
Type:		Piping Leak Detection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		I04			
Code Name:		Product Level Gauge (A/G)			
Type:		Overfill			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		SYDITH REALTY CORP			
Contact Type:		PRESIDENT			
Contact Name:		MARVIN ROSEN			
Address:		1391 STEBBINS AVENUE			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address2:					
City:			NEW YORK		
State:			NY		
Zip Code:			10459		
Country Code:			001		
Phone:			(212) 328-2868		
Phone Ext:					
Email:					
Fax:					
Modified By:			DXLIVING		
Last Modified:			29-AUG-07		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			SYDITH REALTY CORP		
Contact Type:					
Contact Name:					
Address:			1391 STEBBINS AVE		
Address2:					
City:			NY		
State:			NY		
Zip Code:			10459		
Country Code:			001		
Phone:			(212) 328-2868		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			SYDITH REALTY CORPORATION		
Contact Type:					
Contact Name:			SYDITH REALTY CORP		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(212) 328-2868		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			SYDITH REALTY CORP		
Contact Type:					
Contact Name:			ALVARO RODRIGEZ		
Address:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 328-2868			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

81	1 of 1	WNW/0.19	36.76	315 EAST 166, LLC 315 EAST 166TH STREET BRONX NY 10456	AST
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Site ID:	26641	Site Type:	Apartment Building/Office Building
Program #:	2-604772	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2018/09/17
UTM X:	591567.57039	UTM Y:	4520469.77087
County:	Bronx		

Tank Information

Tank ID:	58857
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JUN-81
Capacity(g):	3000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	DMMOLOUG
Last Modified:	22-OCT-13
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	B99
Code Name:	Other
Type:	Tank External Protection
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	L09
Code Name:	Exempt Suction Piping
Type:	Piping Leak Detection
Equipment:	C01
Code Name:	Aboveground

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				G99	
<i>Code Name:</i>				Other	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				D00	
<i>Code Name:</i>				No Piping	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				I05	
<i>Code Name:</i>				Vent Whistle	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				H03	
<i>Code Name:</i>				Vapor Well	
<i>Type:</i>				Tank Leak Detection	
Affiliation Information					
<i>Affiliation Type:</i>				07	
<i>Affiliation Name:</i>				Mail Contact	
<i>Company:</i>				315 EAST 166 LLC	
<i>Contact Type:</i>					
<i>Contact Name:</i>				DAVID GREEN	
<i>Address:</i>				P.O. BOX 243	
<i>Address2:</i>					
<i>City:</i>				BROOKLYN	
<i>State:</i>				NY	
<i>Zip Code:</i>				11204	
<i>Country Code:</i>				001	
<i>Phone:</i>				(718) 621-4065	
<i>Phone Ext:</i>					
<i>Email:</i>					
<i>Fax:</i>					
<i>Modified By:</i>				DMMOLOUG	
<i>Last Modified:</i>				22-OCT-13	
Affiliation Information					
<i>Affiliation Type:</i>				04	
<i>Affiliation Name:</i>				On-Site Operator	
<i>Company:</i>				DARIBA REALTY CORP. - 315 EAST 166, LLC	
<i>Contact Type:</i>					
<i>Contact Name:</i>				FREDDY	
<i>Address:</i>					
<i>Address2:</i>					
<i>City:</i>					
<i>State:</i>				NN	
<i>Zip Code:</i>					
<i>Country Code:</i>				001	
<i>Phone:</i>				(917) 213-7707	
<i>Phone Ext:</i>					
<i>Email:</i>					
<i>Fax:</i>					
<i>Modified By:</i>				DMMOLOUG	
<i>Last Modified:</i>				22-OCT-13	
Affiliation Information					
<i>Affiliation Type:</i>				11	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Name:		Emergency Contact			
Company:		315 EAST 166, LLC			
Contact Type:					
Contact Name:		DAVID GREEN			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(718) 621-4065			
Phone Ext:					
Email:					
Fax:					
Modified By:		DMMOLOUG			
Last Modified:		22-OCT-13			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		315 EAST 166, LLC			
Contact Type:		MANAGER			
Contact Name:		DAVID GREEN			
Address:		PO BOX 243			
Address2:					
City:		BROOKLYN			
State:		NY			
Zip Code:		11204			
Country Code:		001			
Phone:		(718) 621-4065			
Phone Ext:					
Email:					
Fax:					
Modified By:		DMMOLOUG			
Last Modified:		22-OCT-13			

82	1 of 1	SSE/0.19	28.78	R SERVOCE STA GETTY (G) 98101	UST
				1026 WASHINGTON AVE	
				BRONX NY 10456	

Site ID:	4816	Site Status:	Administratively Closed
Program #:	2-152951	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Retail Gasoline Sales
County:	Bronx	Utm X:	591968.89949
Utm Y:	4520103.65864		

Tank Information

Tank ID:	19529
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Administratively Closed
Install Date:	01-MAY-70
Capacity(g):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN

Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: EXROSSAN
Last Modified: 08-JUN-05

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 19530
Tank No: 002
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Administratively Closed
Install Date: 01-MAY-70
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: EXROSSAN
Last Modified: 08-JUN-05

Material Code: 0009
Material Name: Gasoline

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Percent:		100			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Tank Information					
Tank ID:		19531			
Tank No:		003			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Administratively Closed			
Install Date:		01-MAY-70			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		EXROSSAN			
Last Modified:		08-JUN-05			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				None	
Type:				Tank External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Tank Information					
Tank ID:				19532	
Tank No:				004	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Administratively Closed	
Install Date:				01-MAY-70	
Capacity(g):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				EXROSSAN	
Last Modified:				08-JUN-05	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: POWER TEST REALTY CO LIMT PART
Contact Type:
Contact Name:
Address: 175 SUNNYSIDE BLVD
Address2:
City: PLAINVIEW
State: NY
Zip Code: 11803
Country Code: 001
Phone: (516) 576-9500
Phone Ext:
Email:
Fax:
Modified By: JMKRIMGO
Last Modified: 15-JUN-05

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: POWER TEST REALTY CO LIMT PART
Contact Type:
Contact Name:
Address: 175 SUNNYSIDE BLVD
Address2:
City: PLAINVIEW
State: NY
Zip Code: 11803
Country Code: 001
Phone: (516) 576-9500
Phone Ext:
Email:
Fax:
Modified By: JMKRIMGO
Last Modified: 15-JUN-05

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: R SERVOCE STA GETTY (G) 98101
Contact Type:
Contact Name: ABR SERVICE STA
Address:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address2:					
City:					
State:		NY			
Zip Code:					
Country Code:		001			
Phone:		(212) 585-0373			
Phone Ext:					
Email:					
Fax:					
Modified By:		JMKRIMGO			
Last Modified:		15-JUN-05			
Affiliation Information					
Affiliation Type:					
		11			
Affiliation Name:					
		Emergency Contact			
Company:					
		POWER TEST REALTY CO LIMT PART			
Contact Type:					
Contact Name:					
		TOM WRIGHT REGION ENG			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(212) 324-5110			
Phone Ext:					
Email:					
Fax:					
Modified By:		JMKRIMGO			
Last Modified:		15-JUN-05			

83	1 of 1	SSW/0.19	28.78	CON EDISON BROOKE AVE & E 164TH ST BRONX NY 10451	<u>RCRA NON GEN</u>
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Epa Handler ID: NYP004202263
Activity Location: NY
Location Street 2:
Contact Name: MICHAEL BETO
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Used Oil Specification

Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address:
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON

Owner/Operator Information
NAICS Information

Handler Information

Date Receive: 12-FEB-10
Facility Name: CON EDISON
Hazardous Waste Information

Violation/Evaluation Information

84	1 of 1	NW/0.19	46.03	MIGDOL REALTY MANAGEMENT 1125 FINDLAY AVE BRONX NY 10456	AST
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Site ID:	59009	Site Type:	Apartment Building/Office Building
Program #:	2-609658	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2009/07/28
UTM X:	591603.7988	UTM Y:	4520543.95984
County:	Bronx		

Tank Information

Tank ID: 179575
Tank No: 01
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service
Install Date:
Capacity(g): 1500
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: KXTANG
Last Modified: 28-JUL-04

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: H99
Code Name: Other
Type: Tank Leak Detection
Equipment: C01
Code Name: Aboveground

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F01	
<i>Code Name:</i>				Painted/Asphalt Coating	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				I04	
<i>Code Name:</i>				Product Level Gauge (A/G)	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				B99	
<i>Code Name:</i>				Other	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				G02	
<i>Code Name:</i>				Vault (w/access)	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				K99	
<i>Code Name:</i>				Other	
<i>Type:</i>				Spill Prevention	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: FINDLAY 1125 REALTY LLC
Contact Type: MANAGER
Contact Name: RONALD CLARKE
Address: 2269 FIRST AVENUE
Address2:
City: NEW YORK
State: NY
Zip Code: 10035
Country Code: 001
Phone: (212) 348-1000
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 28-JUL-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: MIGDOL REALTY MANAGEMENT
Contact Type:
Contact Name: RONALD CLARKE
Address: 2269 FIRST AVE. SUITE 100
Address2:
City: NEW YORK
State: NY
Zip Code: 10035
Country Code: 001
Phone: (212) 348-1000

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 28-JUL-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: MIGDOL REALTY MANAGEMENT
Contact Type:
Contact Name: AXEL. ROSADO
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (212) 348-1000
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 28-JUL-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: FINDLAY 1125 REALTY LLC
Contact Type:
Contact Name: RONALD CLARKE
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (212) 348-1000
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 28-JUL-04

85	1 of 3	SSW/0.19	28.78	CON EDISON BROOK AVE & E 164 ST BRONX NY 10453	RCRA GEN
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Used Oil Market Burner:
Activity Location: NY
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003,
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: Conditionally Exempt Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYP004157004
Current Site Name: CON EDISON

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Location Street 2:					
Contact Name:		PATRICK HANLEY			
Contact Email:					
Generator Status Universe:		CEG			
Importer Activity:		N			
Mixed Waste Generator:		N			
Transporter Activity:		N			
Transfer Facility:		N			
Recycler Activity:		N			
Onsite Burner Exemption:		N			
Furnace Exemption:		N			
Underground Injection Activity:		N			
Receives Waste From Off Site:		N			
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Specification Marketer:					
Owner/Operator Information					
NAICS Information					
Handler Information					
Date Receive:		29-FEB-08			
Facility Name:		CON EDISON			
Classification:		Conditionally Exempt Small Quantity			
Hazardous Waste Information					
Violation/Evaluation Information					

85	2 of 3	SSW/0.19	28.78	CON EDISON BROOK AVE & E 164 ST BRONX NY 10459	RCRA GEN
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Used Oil Market Burner:

Activity Location: NY

Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003,

Contact Address: , , , , ,

Land Type: Private

Generator Status Universe: Conditionally Exempt Small Quantity Generator

TSD Activity: N

Epa Handler ID: NYP004158770

Current Site Name: CON EDISON

Location Street 2:

Contact Name: ANTHONY BUDA

Contact Email:

Generator Status Universe: CEG

Importer Activity: N

Mixed Waste Generator: N

Transporter Activity: N

Transfer Facility: N

Recycler Activity: N

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Onsite Burner Exemption:	N				
Furnace Exemption:	N				
Underground Injection Activity:	N				
Receives Waste From Off Site:	N				
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Specification Marketer:					

Owner/Operator Information
NAICS Information

Handler Information

Date Receive: 22-MAY-08
Facility Name: CON EDISON
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Violation/Evaluation Information

85	3 of 3	SSW/0.19	28.78	VERIZON BROOK AVE & E 164TH ST BRONX NY 10451	<u>RCRA NON GEN</u>
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Epa Handler ID: NYP000964817
Activity Location: NY
Location Street 2:
Contact Name: BILL IRWIN
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 41, HANSE AVE, , FREEPORT, NY, 11520, US
Contact Address: 41, HANSE AVE, , FREEPORT, NY, 11520, US

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Land Type:					
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		VERIZON			
Owner/Operator Information					
NAICS Information					
Handler Information					
Date Receive:		27-MAY-09			
Facility Name:		VERIZON			
Hazardous Waste Information					
Violation/Evaluation Information					

86	1 of 1	NE/0.19	46.01	3484 PARK AVENUE TRANSMISSION INC 3484 PARK AVENUE BRONX NY 10457	AST
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Site ID:	450072	Site Type:	Auto Service/Repair (No Gasoline Sales)
Program #:	2-611598	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2016/06/06
UTM X:	592357.8868	UTM Y:	4521353.89778
County:	Bronx		

Tank Information

Tank ID:	239559
Tank No:	10
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-DEC-00
Capacity(g):	275
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	NRLOMBAR
Last Modified:	06-JUN-11
Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	J00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:			None		
Type:			Dispenser		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: UNITED AUTO MERCHANTS ASSOC.
Contact Type:
Contact Name: PEDRO J. ESTEVEZ
Address: 14 WEST 170TH STREET
Address2:
City: BRONX
State: NY
Zip Code: 10452
Country Code: 001
Phone: (347) 590-1142
Phone Ext:
Email: UAMA07@GMAIL.COM
Fax:
Modified By: NRLOMBAR
Last Modified: 02-JUL-13

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: JUAN CASTRO
Contact Type:
Contact Name:
Address: 3484 PARK AVENUE
Address2:
City: BRONX

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
State:		NY			
Zip Code:		10457			
Country Code:		001			
Phone:		(646) 423-3163			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		06-JUN-11			

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 3484 PARK AVENUE TRANSMISSION INC
Contact Type:
Contact Name: JUAN CASTRO
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 583-4008
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 06-JUN-11

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: JUAN CASTRO
Contact Type:
Contact Name: JUAN CASTRO
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (646) 423-3163
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 06-JUN-11

87	1 of 1	N/0.19	33.96	1175 CLAY AVENUE 1175 CLAY AVE BRONX NY 10456	AST
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Site ID:	28686	Site Type:	Apartment Building/Office Building
Program #:	2-606831	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591809.35556	UTM Y:	4520635.66556
County:	Bronx		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Tank Information

Tank ID: 61928
Tank No: 01
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: Closed - Removed
Install Date:
Capacity(g): 5000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 14-JAN-04
Register: 1
Modified By: KAKYER
Last Modified: 10-AUG-07

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: C03
Code Name: Aboveground/Underground Combination
Type: Pipe Location
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: L09
Code Name: Exempt Suction Piping
Type: Piping Leak Detection
Equipment: B01
Code Name: Painted/Asphalt Coating
Type: Tank External Protection
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: I05
Code Name: Vent Whistle
Type: Overfill

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1175 CLAY AVENUE
Contact Type:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Contact Name:		WILLIAM ARTILLES			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(917) 731-4004			
Phone Ext:					
Email:					
Fax:					
Modified By:		KAKYER			
Last Modified:		10-AUG-07			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		CLAY CLUSTER. LP			
Contact Type:					
Contact Name:		ELDEN VASQUEZ			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(347) 739-2067			
Phone Ext:					
Email:					
Fax:					
Modified By:		KAKYER			
Last Modified:		10-AUG-07			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		CLAY CLUSTER. LP			
Contact Type:		PRES			
Contact Name:		SANDRA ERICKSON			
Address:		1394 CLAY AVE SUITE 1C			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10156			
Country Code:		001			
Phone:		(718) 293-3344			
Phone Ext:					
Email:					
Fax:					
Modified By:		KAKYER			
Last Modified:		10-AUG-07			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		CLAY CLUSTER LP			
Contact Type:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Name:		SANDRA ERICKSON			
Address:		1394 CLAY AVE SUITE 1C			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 293-3344			
Phone Ext:					
Email:					
Fax:					
Modified By:		KAKYER			
Last Modified:		10-AUG-07			

88	1 of 1	NE/0.20	36.51	ARTISTIC FORMATIONS 1220 BROOK AVE BRONX NY 10456	UST
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Site ID:	7415	Site Status:	Active
Program #:	2-208051	Program Type:	Petroleum Bulk Storage Program
Expiry:	1992/06/30	Site Type:	Unknown
County:	Bronx	Utm X:	592008.58681
Utm Y:	4520680.03377		

Tank Information

Tank ID:	9659
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-JUN-66
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	00
Date Tested:	
Next Test:	27-DEC-87
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	A01
Code Name:	Epoxy Liner
Type:	Tank Internal Protection
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	I00
Code Name:	None
Type:	Overfill

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: GLO JAK REALTY CORP
Contact Type:
Contact Name:
Address: 1427 SEA FARER DR
Address2:
City: OSPREY
State: FL
Zip Code: 33559
Country Code: 001
Phone: (813) 966-1175
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: GLO JAK REALTY CORP
Contact Type:
Contact Name:
Address: 1427 SEA FARER DR
Address2:
City: OSPREY
State: FL
Zip Code: 33559
Country Code: 001
Phone: (813) 966-1175
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: ARTISTIC FORMATIONS
Contact Type:
Contact Name: ARTISTIC FORMATIONS INC
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (212) 293-3530
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: GLO JAK REALTY CORP
Contact Type:
Contact Name: GEORGE BARTOLI
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (914) 423-6023
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

89	1 of 3	NNE/0.20	36.72	HESS #32535 1201 WEBSTER AVENUE BRONX NY 10456	AST
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Site ID:	13739	Site Type:	Retail Gasoline Sales
Program #:	2-297461	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/05/23
UTM X:	591939.29856	UTM Y:	4520709.40642
County:	Bronx		

Tank Information

Tank ID: 15694
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground in Subterranean Vault w/ access for inspections
Tank Status: Closed - Removed
Install Date: 01-MAY-62
Capacity(g): 5000

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-JUN-90	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				H99	
Code Name:				Other	
Type:				Tank Leak Detection	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J01	
Code Name:				Pressurized Dispenser	
Type:				Dispenser	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Tank Information					
Tank ID:				15695	
Tank No:				002	
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground in Subterranean Vault w/ access for inspections	
Tank Status:				Closed - Removed	
Install Date:				01-MAY-62	
Capacity(g):				5000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-JUN-90	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H99		
Code Name:			Other		
Type:			Tank Leak Detection		
Tank Information					
Tank ID:			15696		
Tank No:			003		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground in Subterranean Vault w/ access for inspections		
Tank Status:			Closed - Removed		
Install Date:			01-MAY-62		
Capacity(g):			5000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-JUN-90		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			H99		
Code Name:			Other		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				C00	
<i>Code Name:</i>				No Piping	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D02	
<i>Code Name:</i>				Galvanized Steel	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J01	
<i>Code Name:</i>				Pressurized Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				G03	
<i>Code Name:</i>				Vault (w/o access)	
<i>Type:</i>				Tank Secondary Containment	
Tank Information					
<i>Tank ID:</i>				15697	
<i>Tank No:</i>				004	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Aboveground in Subterranean Vault w/ access for inspections	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>				01-MAY-62	
<i>Capacity(g):</i>				5000	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				01-JUN-90	
<i>Register:</i>				1	
<i>Modified By:</i>				TRANSLAT	
<i>Last Modified:</i>				04-MAR-04	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				J01	
<i>Code Name:</i>				Pressurized Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				C00	
<i>Code Name:</i>				No Piping	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D02	
<i>Code Name:</i>				Galvanized Steel	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				H99	
<i>Code Name:</i>				Other	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				G03	
<i>Code Name:</i>				Vault (w/o access)	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
Tank Information					
<i>Tank ID:</i>			15698		
<i>Tank No:</i>			005		
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Aboveground in Subterranean Vault w/ access for inspections	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>				01-MAY-62	
<i>Capacity(g):</i>				5000	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				01-JUN-90	
<i>Register:</i>				1	
<i>Modified By:</i>				TRANSLAT	
<i>Last Modified:</i>				04-MAR-04	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				G03	
<i>Code Name:</i>				Vault (w/o access)	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D02	
<i>Code Name:</i>				Galvanized Steel	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J01	
<i>Code Name:</i>				Pressurized Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				C00	
<i>Code Name:</i>				No Piping	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				H99	
<i>Code Name:</i>				Other	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank Leak Detection	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Tank Information					
Tank ID:			15699		
Tank No:			006		
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground in Subterranean Vault w/ access for inspections	
Tank Status:				Closed - Removed	
Install Date:				01-MAY-62	
Capacity(g):				5000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-JUN-90	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:			0008		
Material Name:				Diesel	
Percent:				100	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J01	
Code Name:				Pressurized Dispenser	
Type:				Dispenser	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				H99	
Code Name:				Other	
Type:				Tank Leak Detection	
Tank Information					
Tank ID:			15700		
Tank No:			007		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground in Subterranean Vault w/ access for inspections			
Tank Status:		Closed - Removed			
Install Date:		01-MAY-62			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		01-JUN-90			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		9999			
Material Name:		Other			
Percent:		100			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J01			
Code Name:		Pressurized Dispenser			
Type:		Dispenser			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		H99			
Code Name:		Other			
Type:		Tank Leak Detection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Tank Information					
Tank ID:		15701			
Tank No:		10			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-MAY-90			
Capacity(g):		5000			
Tank Type:		Fiberglass Coated Steel			
Test Method:		20			
Date Tested:		01-SEP-97			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Next Test:					
Close Date:					
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		24-APR-13			
Material Code: 2712					
Material Name:		Gasoline/Ethanol			
Percent:		10			
Equipment: A00					
Code Name:		None			
Type:		Tank Internal Protection			
Equipment: D06					
Code Name:		Fiberglass Reinforced Plastic (FRP)			
Type:		Pipe Type			
Equipment: E04					
Code Name:		Double-Walled (Underground)			
Type:		Piping Secondary Containment			
Equipment: L01					
Code Name:		Interstitial - Electronic Monitoring			
Type:		Piping Leak Detection			
Equipment: C02					
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment: H01					
Code Name:		Interstitial - Electronic Monitoring			
Type:		Tank Leak Detection			
Equipment: J01					
Code Name:		Pressurized Dispenser			
Type:		Dispenser			
Equipment: L09					
Code Name:		Exempt Suction Piping			
Type:		Piping Leak Detection			
Equipment: G04					
Code Name:		Double-Walled (Underground)			
Type:		Tank Secondary Containment			
Equipment: F04					
Code Name:		Fiberglass			
Type:		Pipe External Protection			
Equipment: K01					
Code Name:		Catch Basin			
Type:		Spill Prevention			
Equipment: I01					
Code Name:		Float Vent Valve			
Type:		Overfill			
Equipment: I03					
Code Name:		Automatic Shut-Off			
Type:		Overfill			
Equipment: B04					
Code Name:		Fiberglass			
Type:		Tank External Protection			
Tank Information					
Tank ID: 15702					
Tank No: 11					
Tank Model:					
Pipe Model:					
Tank Location: Underground					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Status:				In Service	
Install Date:				01-MAY-90	
Capacity(g):				5000	
Tank Type:				Fiberglass Coated Steel	
Test Method:				20	
Date Tested:				01-SEP-97	
Next Test:					
Close Date:					
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				24-APR-13	
Material Code:				2712	
Material Name:				Gasoline/Ethanol	
Percent:				10	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Equipment:				L01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Piping Leak Detection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				J01	
Code Name:				Pressurized Dispenser	
Type:				Dispenser	
Equipment:				E04	
Code Name:				Double-Walled (Underground)	
Type:				Piping Secondary Containment	
Equipment:				D06	
Code Name:				Fiberglass Reinforced Plastic (FRP)	
Type:				Pipe Type	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				L07	
Code Name:				Pressurized Piping Leak Detector	
Type:				Piping Leak Detection	
Equipment:				F04	
Code Name:				Fiberglass	
Type:				Pipe External Protection	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				I01	
Code Name:				Float Vent Valve	
Type:				Overfill	
Equipment:				I03	
Code Name:				Automatic Shut-Off	
Type:				Overfill	

Tank Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank ID:			15703		
Tank No:			12		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-MAY-90		
Capacity(g):			5000		
Tank Type:			Fiberglass Coated Steel		
Test Method:			20		
Date Tested:			01-SEP-97		
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			24-APR-13		
Material Code:			2712		
Material Name:			Gasoline/Ethanol		
Percent:			10		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			L07		
Code Name:			Pressurized Piping Leak Detector		
Type:			Piping Leak Detection		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			I03		
Code Name:			Automatic Shut-Off		
Type:			Overfill		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			B04		
Code Name:			Fiberglass		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank External Protection	
Equipment:				L01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Piping Leak Detection	
Tank Information					
Tank ID:			15704		
Tank No:			13		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-MAY-90		
Capacity(g):			5000		
Tank Type:			Fiberglass Coated Steel		
Test Method:			20		
Date Tested:			01-SEP-97		
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			24-APR-13		
Material Code:			2712		
Material Name:			Gasoline/Ethanol		
Percent:			10		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			I03		
Code Name:			Automatic Shut-Off		
Type:			Overfill		
Equipment:			C02		
Code Name:			Underground/On-ground		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Pipe Location	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Equipment:				L01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Piping Leak Detection	
Tank Information					
Tank ID:			15705		
Tank No:			14		
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				In Service	
Install Date:				01-MAY-90	
Capacity(g):				5000	
Tank Type:				Fiberglass Coated Steel	
Test Method:				20	
Date Tested:				01-SEP-97	
Next Test:					
Close Date:					
Register:			1		
Modified By:				NRLOMBAR	
Last Modified:				24-APR-13	
Material Code:			2712		
Material Name:				Gasoline/Ethanol	
Percent:				10	
Equipment:				F04	
Code Name:				Fiberglass	
Type:				Pipe External Protection	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				D06	
Code Name:				Fiberglass Reinforced Plastic (FRP)	
Type:				Pipe Type	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				L07	
Code Name:				Pressurized Piping Leak Detector	
Type:				Piping Leak Detection	
Equipment:				I01	
Code Name:				Float Vent Valve	
Type:				Overfill	
Equipment:				I03	
Code Name:				Automatic Shut-Off	
Type:				Overfill	
Equipment:				E04	
Code Name:				Double-Walled (Underground)	
Type:				Piping Secondary Containment	
Equipment:				C02	
Code Name:				Underground/On-ground	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				H01	
<i>Code Name:</i>				Interstitial - Electronic Monitoring	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				J01	
<i>Code Name:</i>				Pressurized Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				B04	
<i>Code Name:</i>				Fiberglass	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				L01	
<i>Code Name:</i>				Interstitial - Electronic Monitoring	
<i>Type:</i>				Piping Leak Detection	
Tank Information					
<i>Tank ID:</i>				15706	
<i>Tank No:</i>				15	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				In Service	
<i>Install Date:</i>				01-MAY-90	
<i>Capacity(g):</i>				5000	
<i>Tank Type:</i>				Fiberglass Coated Steel	
<i>Test Method:</i>				20	
<i>Date Tested:</i>				01-SEP-97	
<i>Next Test:</i>					
<i>Close Date:</i>					
<i>Register:</i>				1	
<i>Modified By:</i>				NRLOMBAR	
<i>Last Modified:</i>				24-APR-13	
<i>Material Code:</i>				0008	
<i>Material Name:</i>				Diesel	
<i>Percent:</i>				100	
<i>Equipment:</i>				B04	
<i>Code Name:</i>				Fiberglass	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				L01	
<i>Code Name:</i>				Interstitial - Electronic Monitoring	
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				E04	
<i>Code Name:</i>				Double-Walled (Underground)	
<i>Type:</i>				Piping Secondary Containment	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				J01	
<i>Code Name:</i>				Pressurized Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				F04	
<i>Code Name:</i>				Fiberglass	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				K01	
<i>Code Name:</i>				Catch Basin	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				H01	
<i>Code Name:</i>				Interstitial - Electronic Monitoring	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				I01	
<i>Code Name:</i>				Float Vent Valve	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				I03	
<i>Code Name:</i>				Automatic Shut-Off	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				D06	
<i>Code Name:</i>				Fiberglass Reinforced Plastic (FRP)	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				G04	
<i>Code Name:</i>				Double-Walled (Underground)	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				L07	
<i>Code Name:</i>				Pressurized Piping Leak Detector	
<i>Type:</i>				Piping Leak Detection	
Tank Information					
<i>Tank ID:</i>				15707	
<i>Tank No:</i>				16	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - In Place	
<i>Install Date:</i>				01-MAY-90	
<i>Capacity(g):</i>				550	
<i>Tank Type:</i>				Fiberglass Coated Steel	
<i>Test Method:</i>				20	
<i>Date Tested:</i>				01-SEP-97	
<i>Next Test:</i>					
<i>Close Date:</i>				03-OCT-07	
<i>Register:</i>				1	
<i>Modified By:</i>				NRLOMBAR	
<i>Last Modified:</i>				23-JUN-10	
<i>Material Code:</i>				9999	
<i>Material Name:</i>				Other	
<i>Percent:</i>				100	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				J01	
<i>Code Name:</i>				Pressurized Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				C00	
<i>Code Name:</i>				No Piping	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				K01	
<i>Code Name:</i>				Catch Basin	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Spill Prevention	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				L00	
Code Name:				None	
Type:				Piping Leak Detection	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				I03	
Code Name:				Automatic Shut-Off	
Type:				Overfill	
Equipment:				D00	
Code Name:				No Piping	
Type:				Pipe Type	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				I02	
Code Name:				High Level Alarm	
Type:				Overfill	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Tank Information					
Tank ID:				46757	
Tank No:				008	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-MAY-62	
Capacity(g):				2000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-MAY-90	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				H99	
Code Name:				Other	
Type:				Tank Leak Detection	
Equipment:				J00	
Code Name:				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D10	
<i>Code Name:</i>				Copper	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
Tank Information					
<i>Tank ID:</i>				46758	
<i>Tank No:</i>				009	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>				01-MAY-62	
<i>Capacity(g):</i>				2000	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				01-MAY-90	
<i>Register:</i>				1	
<i>Modified By:</i>				TRANSLAT	
<i>Last Modified:</i>				04-MAR-04	
<i>Material Code:</i>				0001	
<i>Material Name:</i>				#2 Fuel Oil (On-Site Consumption)	
<i>Percent:</i>				100	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D10	
<i>Code Name:</i>				Copper	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank Secondary Containment	
Equipment:				H99	
Code Name:				Other	
Type:				Tank Leak Detection	
Equipment:				J00	
Code Name:				None	
Type:				Dispenser	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				HESS CORPORATION	
Contact Type:					
Contact Name:					
Address:				1 HESS PLAZA	
Address2:					
City:				WOODBIDGE	
State:				NJ	
Zip Code:				07095	
Country Code:				001	
Phone:				(732) 750-6000	
Phone Ext:					
Email:					
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				31-MAY-13	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				HESS CORPORATION	
Contact Type:				LICENSE COORDINATOR	
Contact Name:				JANICE FLAHERTY	
Address:				1 HESS PLAZA	
Address2:					
City:				WOODBIDGE	
State:				NJ	
Zip Code:				07095	
Country Code:				001	
Phone:				(732) 750-6000	
Phone Ext:					
Email:				JFLAHERTY@HESS.COM	
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				19-JUN-13	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				HESS #32535	
Contact Type:					
Contact Name:				SITE MANAGER	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Country Code:		001			
Phone:		(718) 681-1807			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		24-APR-13			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		HESS CORPORATION			
Contact Type:					
Contact Name:		JIM HOWRD			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(732) 750-6000			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		23-JUN-10			

89	2 of 3	NNE/0.20	36.72	MERIT OIL CORP 1201 WEBSTER AVE & 168TH ST BRONX NY 10456	RCRA GEN
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Used Oil Market Burner:

Activity Location: NY

Mailing Address: 551, W LANCASTER AVE, , HAVERFORD, NY, 19041, US

Contact Address: 551, W LANCASTER AVE, , HAVERFORD, NY, 19041, US

Land Type:

Generator Status Universe: Conditionally Exempt Small Quantity Generator

TSD Activity: N

Epa Handler ID: NYD982185795

Current Site Name: MERIT OIL CORP

Location Street 2:

Contact Name:

Contact Email:

Generator Status Universe: CEG

Importer Activity: N

Mixed Waste Generator: N

Transporter Activity: N

Transfer Facility: N

Recycler Activity: N

Onsite Burner Exemption: N

Furnace Exemption: N

Underground Injection Activity: N

Receives Waste From Off Site: N

Used Oil Transporter:

Used Oil Transfer Facility:

Used Oil Processor:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Used Oil Refiner:
Used Oil Burner:
Used Oil Specification
Marketer:

Owner/Operator Information

Owner/Operator Indicator: CO
 Owner/Operator Name: MERIT OIL CORP
 Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
 Owner/Operator Phone: 2125551212
 Owner/Operator Type: P
 Date Became Current:
 Date Ended Current:

Owner/Operator Indicator: CP
 Owner/Operator Name: MERIT OIL CORP
 Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
 Owner/Operator Phone: 2125551212
 Owner/Operator Type: P
 Date Became Current:
 Date Ended Current:

Owner/Operator Indicator: CO
 Owner/Operator Name: MERIT OIL CORP
 Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
 Owner/Operator Phone: 2125551212
 Owner/Operator Type: P
 Date Became Current:
 Date Ended Current:

NAICS Information

Handler Information

Date Receive: 08-JUL-99
 Facility Name: MERIT OIL CORP
 Date Receive: 01-JAN-06
 Facility Name: MERIT OIL CORP
 Classification: Conditionally Exempt Small Quantity

Date Receive: 01-JAN-07
 Facility Name: MERIT OIL CORP
 Classification: Conditionally Exempt Small Quantity

Date Receive: 11-MAY-87
 Facility Name: MERIT OIL CORP
 Classification: Large Quantity Generator

Hazardous Waste Information

Violation/Evaluation Information

Evaluation Start Date: 10-JUL-96
 Evaluation Agency: E
 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Violation Short Description:
 Violation Determined Date:
 Actual Return to Compliance Date:
 Violation Responsible Agency:
 Enforcement Action Date:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Enforcement Agency:
Disposition Status Date:
Disposition Status:
Enforcement Type Description:
Proposed Penalty Amount:
Paid Amount:
Final Amount:

89	3 of 3	NNE/0.20	36.72	HESS #32535 1201 WEBSTER AVENUE BRONX NY 10456	UST
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Site ID:	13739	Site Status:	Active
Program #:	2-297461	Program Type:	Petroleum Bulk Storage Program
Expiry:	2015/05/23	Site Type:	Retail Gasoline Sales
County:	Bronx	Utm X:	591939.29856
Utm Y:	4520709.40642		

Tank Information

Tank ID:	15694
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground in Subterranean Vault w/ access for inspections
Tank Status:	Closed - Removed
Install Date:	01-MAY-62
Capacity(g):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	01-JUN-90
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

Material Code:	0009
Material Name:	Gasoline
Percent:	100

Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	H99
Code Name:	Other
Type:	Tank Leak Detection
Equipment:	G03
Code Name:	Vault (w/o access)
Type:	Tank Secondary Containment
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			15695		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground in Subterranean Vault w/ access for inspections		
Tank Status:			Closed - Removed		
Install Date:			01-MAY-62		
Capacity(g):			5000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-JUN-90		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H99		
Code Name:			Other		
Type:			Tank Leak Detection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Tank Information

Tank ID: 15696
Tank No: 003
Tank Model:
Pipe Model:
Tank Location: Aboveground in Subterranean Vault w/ access for inspections
Tank Status: Closed - Removed
Install Date: 01-MAY-62
Capacity(g): 5000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 01-JUN-90
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: I00
Code Name: None
Type: Overfill
Equipment: H99
Code Name: Other
Type: Tank Leak Detection
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type
Equipment: J01
Code Name: Pressurized Dispenser
Type: Dispenser
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment

Tank Information

Tank ID: 15697
Tank No: 004
Tank Model:
Pipe Model:
Tank Location: Aboveground in Subterranean Vault w/ access for inspections
Tank Status: Closed - Removed

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Install Date:			01-MAY-62		
Capacity(g):			5000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-JUN-90		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			H99		
Code Name:			Other		
Type:			Tank Leak Detection		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			15698		
Tank No:			005		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground in Subterranean Vault w/ access for inspections		
Tank Status:			Closed - Removed		
Install Date:			01-MAY-62		
Capacity(g):			5000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-JUN-90		
Register:			1		
Modified By:			TRANSLAT		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J01			
Code Name:		Pressurized Dispenser			
Type:		Dispenser			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		H99			
Code Name:		Other			
Type:		Tank Leak Detection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		15699			
Tank No:		006			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground in Subterranean Vault w/ access for inspections			
Tank Status:		Closed - Removed			
Install Date:		01-MAY-62			
Capacity(g):		5000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		01-JUN-90			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0008			
Material Name:		Diesel			
Percent:		100			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H99		
Code Name:			Other		
Type:			Tank Leak Detection		

Tank Information

Tank ID: 15700
Tank No: 007
Tank Model:
Pipe Model:
Tank Location: Aboveground in Subterranean Vault w/ access for inspections
Tank Status: Closed - Removed
Install Date: 01-MAY-62
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 01-JUN-90
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 9999
Material Name: Other
Percent: 100

Equipment: I00
Code Name: None
Type: Overfill
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			H99		
Code Name:			Other		
Type:			Tank Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Tank Information					
Tank ID:			15701		
Tank No:			10		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-MAY-90		
Capacity(g):			5000		
Tank Type:			Fiberglass Coated Steel		
Test Method:			20		
Date Tested:			01-SEP-97		
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			24-APR-13		
Material Code:			2712		
Material Name:			Gasoline/Ethanol		
Percent:			10		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			L01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Piping Leak Detection		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			I03		
Code Name:			Automatic Shut-Off		
Type:			Overfill		
Equipment:			B04		
Code Name:			Fiberglass		
Type:			Tank External Protection		
Tank Information					
Tank ID:			15702		
Tank No:			11		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-MAY-90		
Capacity(g):			5000		
Tank Type:			Fiberglass Coated Steel		
Test Method:			20		
Date Tested:			01-SEP-97		
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			24-APR-13		
Material Code:			2712		
Material Name:			Gasoline/Ethanol		
Percent:			10		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			B04		
Code Name:			Fiberglass		
Type:			Tank External Protection		
Equipment:			L01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Piping Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			L07		
Code Name:			Pressurized Piping Leak Detector		
Type:			Piping Leak Detection		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			I03		
Code Name:			Automatic Shut-Off		
Type:			Overfill		
Tank Information					
Tank ID:			15703		
Tank No:			12		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-MAY-90		
Capacity(g):			5000		
Tank Type:			Fiberglass Coated Steel		
Test Method:			20		
Date Tested:			01-SEP-97		
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			24-APR-13		
Material Code:			2712		
Material Name:			Gasoline/Ethanol		
Percent:			10		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			L07		
Code Name:			Pressurized Piping Leak Detector		
Type:			Piping Leak Detection		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			I03		
Code Name:			Automatic Shut-Off		
Type:			Overfill		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			B04		
Code Name:			Fiberglass		
Type:			Tank External Protection		
Equipment:			L01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Piping Leak Detection		
Tank Information					
Tank ID:			15704		
Tank No:			13		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-MAY-90		
Capacity(g):			5000		
Tank Type:			Fiberglass Coated Steel		
Test Method:			20		
Date Tested:			01-SEP-97		
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			24-APR-13		
Material Code:			2712		
Material Name:			Gasoline/Ethanol		
Percent:			10		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Equipment:</i>			J02		
<i>Code Name:</i>			Suction Dispenser		
<i>Type:</i>			Dispenser		
<i>Equipment:</i>			L09		
<i>Code Name:</i>			Exempt Suction Piping		
<i>Type:</i>			Piping Leak Detection		
<i>Equipment:</i>			F04		
<i>Code Name:</i>			Fiberglass		
<i>Type:</i>			Pipe External Protection		
<i>Equipment:</i>			K01		
<i>Code Name:</i>			Catch Basin		
<i>Type:</i>			Spill Prevention		
<i>Equipment:</i>			D06		
<i>Code Name:</i>			Fiberglass Reinforced Plastic (FRP)		
<i>Type:</i>			Pipe Type		
<i>Equipment:</i>			G04		
<i>Code Name:</i>			Double-Walled (Underground)		
<i>Type:</i>			Tank Secondary Containment		
<i>Equipment:</i>			E04		
<i>Code Name:</i>			Double-Walled (Underground)		
<i>Type:</i>			Piping Secondary Containment		
<i>Equipment:</i>			I01		
<i>Code Name:</i>			Float Vent Valve		
<i>Type:</i>			Overfill		
<i>Equipment:</i>			I03		
<i>Code Name:</i>			Automatic Shut-Off		
<i>Type:</i>			Overfill		
<i>Equipment:</i>			C02		
<i>Code Name:</i>			Underground/On-ground		
<i>Type:</i>			Pipe Location		
<i>Equipment:</i>			H01		
<i>Code Name:</i>			Interstitial - Electronic Monitoring		
<i>Type:</i>			Tank Leak Detection		
<i>Equipment:</i>			B04		
<i>Code Name:</i>			Fiberglass		
<i>Type:</i>			Tank External Protection		
<i>Equipment:</i>			L01		
<i>Code Name:</i>			Interstitial - Electronic Monitoring		
<i>Type:</i>			Piping Leak Detection		

Tank Information

<i>Tank ID:</i>	15705
<i>Tank No:</i>	14
<i>Tank Model:</i>	
<i>Pipe Model:</i>	
<i>Tank Location:</i>	Underground
<i>Tank Status:</i>	In Service
<i>Install Date:</i>	01-MAY-90
<i>Capacity(g):</i>	5000
<i>Tank Type:</i>	Fiberglass Coated Steel
<i>Test Method:</i>	20
<i>Date Tested:</i>	01-SEP-97
<i>Next Test:</i>	
<i>Close Date:</i>	
<i>Register:</i>	1
<i>Modified By:</i>	NRLOMBAR
<i>Last Modified:</i>	24-APR-13
<i>Material Code:</i>	2712

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Name:				Gasoline/Ethanol	
Percent:			10		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			L07		
Code Name:			Pressurized Piping Leak Detector		
Type:			Piping Leak Detection		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			I03		
Code Name:			Automatic Shut-Off		
Type:			Overfill		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			B04		
Code Name:			Fiberglass		
Type:			Tank External Protection		
Equipment:			L01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Piping Leak Detection		

Tank Information

Tank ID:	15706
Tank No:	15
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-MAY-90
Capacity(g):	5000
Tank Type:	Fiberglass Coated Steel
Test Method:	20
Date Tested:	01-SEP-97
Next Test:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Close Date:					
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		24-APR-13			
Material Code: 0008					
Material Name:		Diesel			
Percent:		100			
Equipment: B04					
Code Name:		Fiberglass			
Type:		Tank External Protection			
Equipment: L01					
Code Name:		Interstitial - Electronic Monitoring			
Type:		Piping Leak Detection			
Equipment: E04					
Code Name:		Double-Walled (Underground)			
Type:		Piping Secondary Containment			
Equipment: A00					
Code Name:		None			
Type:		Tank Internal Protection			
Equipment: J01					
Code Name:		Pressurized Dispenser			
Type:		Dispenser			
Equipment: F04					
Code Name:		Fiberglass			
Type:		Pipe External Protection			
Equipment: K01					
Code Name:		Catch Basin			
Type:		Spill Prevention			
Equipment: C02					
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment: H01					
Code Name:		Interstitial - Electronic Monitoring			
Type:		Tank Leak Detection			
Equipment: I01					
Code Name:		Float Vent Valve			
Type:		Overfill			
Equipment: I03					
Code Name:		Automatic Shut-Off			
Type:		Overfill			
Equipment: D06					
Code Name:		Fiberglass Reinforced Plastic (FRP)			
Type:		Pipe Type			
Equipment: G04					
Code Name:		Double-Walled (Underground)			
Type:		Tank Secondary Containment			
Equipment: L07					
Code Name:		Pressurized Piping Leak Detector			
Type:		Piping Leak Detection			
Tank Information					
Tank ID:		15707			
Tank No:		16			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Install Date:		01-MAY-90			
Capacity(g):		550			
Tank Type:		Fiberglass Coated Steel			
Test Method:		20			
Date Tested:		01-SEP-97			
Next Test:					
Close Date:		03-OCT-07			
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		23-JUN-10			
Material Code:		9999			
Material Name:		Other			
Percent:		100			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		J01			
Code Name:		Pressurized Dispenser			
Type:		Dispenser			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		K01			
Code Name:		Catch Basin			
Type:		Spill Prevention			
Equipment:		G04			
Code Name:		Double-Walled (Underground)			
Type:		Tank Secondary Containment			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		I03			
Code Name:		Automatic Shut-Off			
Type:		Overfill			
Equipment:		D00			
Code Name:		No Piping			
Type:		Pipe Type			
Equipment:		H01			
Code Name:		Interstitial - Electronic Monitoring			
Type:		Tank Leak Detection			
Equipment:		I02			
Code Name:		High Level Alarm			
Type:		Overfill			
Equipment:		B04			
Code Name:		Fiberglass			
Type:		Tank External Protection			

Tank Information

Tank ID: 46757
Tank No: 008
Tank Model:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-MAY-62	
Capacity(g):				2000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-MAY-90	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:					
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:					
Code Name:				I00	
Type:				None	
Equipment:				Overfill	
Code Name:				G00	
Type:				None	
Equipment:				Tank Secondary Containment	
Code Name:				H99	
Type:				Other	
Equipment:				Tank Leak Detection	
Code Name:				J00	
Type:				None	
Equipment:				Dispenser	
Code Name:				F00	
Type:				None	
Equipment:				Pipe External Protection	
Code Name:				B00	
Type:				None	
Equipment:				Tank External Protection	
Code Name:				A00	
Type:				None	
Equipment:				Tank Internal Protection	
Code Name:				D10	
Type:				Copper	
Equipment:				Pipe Type	
Code Name:				C02	
Type:				Underground/On-ground	
Equipment:				Pipe Location	

Tank Information

Tank ID:	46758
Tank No:	009
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	01-MAY-62
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Close Date:		01-MAY-90			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D10			
Code Name:		Copper			
Type:		Pipe Type			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		H99			
Code Name:		Other			
Type:		Tank Leak Detection			
Equipment:		J00			
Code Name:		None			
Type:		Dispenser			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		HESS CORPORATION			
Contact Type:					
Contact Name:					
Address:		1 HESS PLAZA			
Address2:					
City:		WOODBIDGE			
State:		NJ			
Zip Code:		07095			
Country Code:		001			
Phone:		(732) 750-6000			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		31-MAY-13			
Affiliation Information					
Affiliation Type:		07			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Name:		Mail Contact			
Company:		HESS CORPORATION			
Contact Type:		LICENSE COORDINATOR			
Contact Name:		JANICE FLAHERTY			
Address:		1 HESS PLAZA			
Address2:					
City:		WOODBIDGE			
State:		NJ			
Zip Code:		07095			
Country Code:		001			
Phone:		(732) 750-6000			
Phone Ext:					
Email:		JFLAHERTY@HESS.COM			
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		19-JUN-13			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		HESS #32535			
Contact Type:					
Contact Name:		SITE MANAGER			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 681-1807			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		24-APR-13			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		HESS CORPORATION			
Contact Type:					
Contact Name:		JIM HOWRD			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(732) 750-6000			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		23-JUN-10			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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BRONX NY 10456

Site ID:	357177	Site Status:	Unregulated
Program #:	2-610082	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Auto Service/Repair (No Gasoline Sales)
County:	Bronx	Utm X:	592100.75584
Utm Y:	4520084.60471		

Tank Information

Tank ID:	209383
Tank No:	212
Tank Model:	101
Pipe Model:	
Tank Location:	Underground
Tank Status:	Tank Converted to Non-Regulated Use
Install Date:	11-AUG-04
Capacity(g):	300
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	NRLOMBAR
Last Modified:	31-MAR-09

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	C02
Code Name:	Underground/On-ground
Type:	Pipe Location
Equipment:	F02
Code Name:	Original Sacrificial Anode
Type:	Pipe External Protection
Equipment:	F06
Code Name:	Wrapped
Type:	Pipe External Protection
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	L07
Code Name:	Pressurized Piping Leak Detector
Type:	Piping Leak Detection
Equipment:	A03
Code Name:	Fiberglass Liner (FRP)
Type:	Tank Internal Protection
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	I04

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				E00	
Code Name:				None	
Type:				Piping Secondary Containment	
Equipment:				B02	
Code Name:				Original Sacrificial Anode	
Type:				Tank External Protection	
Equipment:				H05	
Code Name:				In-Tank System (ATG)	
Type:				Tank Leak Detection	

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: TNT AUTO REPAIRS, INC.
Contact Type:
Contact Name: JACKIE HILL-FIGARO
Address: 2536 MICKLE AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10469
Country Code: 001
Phone: (917) 991-0486
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 22-DEC-05

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: TNT AUTO REPAIRS, INC.
Contact Type:
Contact Name: JAMES FIGARO
Address:
Address2:
City:
State: NY
Zip Code:
Country Code: 001
Phone: (718) 665-1370
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 16-MAR-09

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: JAMES FIGARO

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Type:					
Contact Name:		JACKIE HILL-FIGARO			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(917) 991-0486			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		16-MAR-09			

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner
Company:	JAMES FIGARO
Contact Type:	
Contact Name:	
Address:	2536 MICKLE AVE.
Address2:	
City:	BRONX
State:	NY
Zip Code:	10469
Country Code:	001
Phone:	(718) 882-7476
Phone Ext:	
Email:	
Fax:	
Modified By:	NRLOMBAR
Last Modified:	24-MAR-09

91	1 of 1	NNW/0.20	88.39	FINDLAY PLAZA 1201 FINDLAY AVENUE BRONX NY 10456	AST
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Site ID:	4172	Site Type:	Apartment Building/Office Building
Program #:	2-145556	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591696.23959	UTM Y:	4520741.17604
County:	Bronx		

Tank Information

Tank ID:	5631
Tank No:	001A
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	Closed - Removed
Install Date:	01-JAN-06
Capacity(g):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Close Date:		18-FEB-13			
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		25-JUN-13			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		I04			
Code Name:		Product Level Gauge (A/G)			
Type:		Overfill			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		G99			
Code Name:		Other			
Type:		Tank Secondary Containment			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		L09			
Code Name:		Exempt Suction Piping			
Type:		Piping Leak Detection			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Tank Information					
Tank ID:		239858			
Tank No:		001B			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground-contact w/ soil			
Tank Status:		Closed - Removed			
Install Date:		01-JAN-06			
Capacity(g):		5000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		18-FEB-13			
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		25-JUN-13			
Material Code:		0001			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:			100		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G99		
Code Name:			Other		
Type:			Tank Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: FINDLAY PLAZA
Contact Type:
Contact Name: ROBERT FIAMHOLTZ
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (212) 293-1500
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: DAUGHTERS OF JACOB GERIATRIC C
Contact Type:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Contact Name:		TONY TOLEDO			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(917) 560-7314			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		FINDLAY TELLER HOUSING DEV FUND CORP.			
Contact Type:					
Contact Name:					
Address:		1201 FINDLEY AVE			
Address2:					
City:		NEW YORK			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 295-2882			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		27-FEB-13			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		FINDLAY TELLER HOUSING DEV FUND CORP.			
Contact Type:					
Contact Name:		MARIA L. CICCIU			
Address:		C/O BELMONT ARTHUR AVE LOCAL DEV. CORP.			
Address2:		660 EAST 183RD STREET			
City:		BRONX			
State:		NY			
Zip Code:		10458			
Country Code:		001			
Phone:		(718) 295-2882			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		27-FEB-13			

92	1 of 3	ENE/0.20	50.86	CLAREMONT HOUSES CONSOL. - NYCHA 1162 WASHINGTON AVE BRONX NY	LEAKING TANKS
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<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Site ID:	302817			Spill #:	9500975
Spill Date:	24-APR-95			Program Type:	ER
Facility #:	CLAREMONT HOUSES CONSOL. - NYCHA			DER Fac ID:	244657
County:	Bronx			SWIS Code:	0301
DECREG:	2			Lead DEC:	SWKRASZE
Refer to:				Rcvdda:	24-APR-95
CID:				Contr Facility:	Tank Test Failure
Water Body:				Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C3			Close Date:	17-AUG-06
Rem Phase:	0			Create Date:	24-APR-95
Update Date:	17-AUG-06			Spiller Name:	
Spiller Company:	NYC HOUSING AUTHORITY			Spiller Address:	250 BROADWAY
Spiller City:	NEW YORK			Spiller State:	NY
Spiller Zip:	10007-			Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	TANK #1 - GROSS FAILURE				
Remarks:	12/20/05: This spill transferred from J.Kolleeny to S.Kraszewski.				

08/03/06: Frank Inoa from NYCHA called. He said that repair work has been performed on a broken gauge, which apparently caused the TTF. He was wondering if he could close the spill since they just performed a tank-test on the whole system which passed. This site is part of Schedule C, and since the work was performed I needed to see documentation of the testing and confirmation that this spill was caused only by the broken gauge in 1995.

NYCHA update summary states that a 4K UST installed in 1965 with #2 oil was TOS in 1999. NYCHA performed a tank tightness test on May 24, 2006 and all lines and the tank passed. NYCHA recommends closure of the spill. - SK

08/17/06: Received email from Frank, explaining that according to the chronological test history, only the mahole cover caused the leak due to lack of bolts securing the lid. Tank passed the test alone, without repairs. Ok to close out. - SK

Spill Information:

Material Information:

Site id:	302817
Spill Number:	9500975
OP Unit ID:	1015096
OU:	01
Material ID:	369591
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Utility:		False			
Oxygenate:		0			
Tank Test Information:					
Spill Number:		9500975			
Spill Tank ID:		1543770			
Site ID:		302817			
Tank Number:		001			
Tank Size:		0			
Material:		0001			
EPA UST:		0			
UST:		0			
Cause:					
Source:					
Test Method:		00			
Leak Rate:		0			
Gross FailL					
Modified By:		Spills			
Last Modify:		01-OCT-04			
Test Method:		Unknown			

92 2 of 3 ENE/0.20 50.86 CLAREMONT HOUSES CONSOL. - NYCHA
1162 WASHINGTON AVE
BRONX NY [LEAKING TANKS](#)

Site ID:	164863	Spill #:	9808079
Spill Date:	01-OCT-98	Program Type:	ER
Facility #:	CLAREMONT HOUSES CONSOL. - NYCHA	DER Fac ID:	244657
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SACCACIO
Refer to:		Rcvdda:	01-OCT-98
CID:	252	Contr Facility:	Tank Test Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	B3	Close Date:	25-MAR-99
Rem Phase:	0	Create Date:	01-OCT-98
Update Date:	20-DEC-05	Spiller Name:	SEBASTIAN LOREFICE
Spiller Company:	NYC HOUSING AUTHORITY	Spiller Address:	250 BROADWAY
Spiller City:	NEW YORK	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	FRANK OCELLO	Contact Phone:	(212) 306-3229
Contact Ext.:		After Hours:	False
Caller Rem:	WILL PLAN TO ISOLATE AND RE-TEST.		
Remarks:			

Spill Information:

Material Information:

Site id:	164863
Spill Number:	9808079
OP Unit ID:	1065650
OU:	01
Material ID:	315610

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material Code:		0001A			
Material NA:		#2 Fuel Oil			
CAS NO:					
Material FA:		Petroleum			
Quantity:		0			
Units:		G			
Recovered:		0			
Med Soil:		True			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			
Tank Test Information:					
Spill Number:		9808079			
Spill Tank ID:		1546328			
Site ID:		164863			
Tank Number:		1			
Tank Size:		4000			
Material:		0001			
EPA UST:		0			
UST:		0			
Cause:					
Source:					
Test Method:		03			
Leak Rate:		0			
Gross FailL					
Modified By:		Spills			
Last Modify:		01-OCT-04			
Test Method:		Horner EZ Check I or II			

92	3 of 3	ENE/0.20	50.86	1162-1176 WASHINGTON AVENUE (CLAREMONT CONSOL.) 1162-1176 WASHINGTON AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	UST
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Site ID:	20797	Site Status:	Active
Program #:	2-473170	Program Type:	Petroleum Bulk Storage Program
Expiry:	2014/03/28	Site Type:	Apartment Building/Office Building
County:	Bronx	Utm X:	592102.48251
Utm Y:	4520439.96618		

Tank Information

Tank ID:	37485
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-DEC-65

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Capacity(g):			4000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			21		
Date Tested:			01-MAR-11		
Next Test:			01-MAR-16		
Close Date:					
Register:			1		
Modified By:			BKFALVEY		
Last Modified:			08-MAR-11		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1162-1176 WASHINGTON AVENUE (CLAREMONT CONSOL.)
Contact Type:
Contact Name: FUEL OIL REMEDIATION UNIT
Address:
Address2:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 707-5725			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		15-SEP-08			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		NEW YORK CITY HOUSING AUTHORITY			
Contact Type:					
Contact Name:		EMERGENCY SERVICES DEPARTMENT			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(718) 707-5900			
Phone Ext:					
Email:					
Fax:					
Modified By:		bkfalvey			
Last Modified:		14-JAN-09			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		NEW YORK CITY HOUSING AUTHORITY			
Contact Type:		FUEL OIL REMEDIATION COORDINATOR			
Contact Name:					
Address:		23-02 49TH AVENUE			
Address2:					
City:		LONG ISLAND CITY			
State:		NY			
Zip Code:		11101			
Country Code:		001			
Phone:		(718) 707-5725			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		27-AUG-13			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		NYC HOUSING AUTHORITY			
Contact Type:					
Contact Name:		FUEL OIL REMEDIATION COORDINATOR			
Address:		23-02 49TH AVENUE			
Address2:		TECH SERVS DEPT - 5TH FLOOR			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
City:		LONG ISLAND CITY			
State:		NY			
Zip Code:		11101			
Country Code:		001			
Phone:		(718) 707-5725			
Phone Ext:					
Email:		Y.TKACH@NYCHA.NYC.GOV			
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		17-OCT-13			

93 1 of 1 S/O.20 28.78 **LAST CHANCE AUTO REPAIR** [AST](#)
451-455 EAST 164TH STREET
BRONX NY 10456

Site ID:	381544	Site Type:	Other
Program #:	2-610563	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/05/16
UTM X:	591862.7383	UTM Y:	4520025.78734
County:	Bronx		

Tank Information

Tank ID: 217248
Tank No: 4
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ impervious barrier
Tank Status: In Service
Install Date: 30-APR-07
Capacity(g): 750
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: NRLOMBAR
Last Modified: 16-MAY-07

Material Code: 0022
Material Name: Waste Oil/Used Oil
Percent: 100

Equipment: E00
Code Name: None
Type: Piping Secondary Containment
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: L00
Code Name: None
Type: Piping Leak Detection
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: D00
Code Name: No Piping
Type: Pipe Type

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H05		
Code Name:			In-Tank System (ATG)		
Type:			Tank Leak Detection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: YAYA DOUMBIA
Contact Type: OWNER
Contact Name: YAYA DOUMBIA
Address: 1017 TRINITY AVE #1A
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (646) 996-6210
Phone Ext:
Email:
Fax:
Modified By: KAKYER
Last Modified: 14-NOV-12

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: LAST CHANCE AUTO REPAIR
Contact Type:
Contact Name: YAYA DOUMBIA
Address: 451-455 EAST 164TH STREET
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 585-2227
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 16-MAY-07

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: LAST CHANCE AUTO REPAIR
Contact Type:
Contact Name: YAYA DOUMBIA
Address:
Address2:
City:
State: NY
Zip Code:
Country Code: 001
Phone: (718) 585-2227
Phone Ext:
Email:
Fax:
Modified By: BKFALVEY
Last Modified: 02-AUG-12

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: YAYA DOUMBIA
Contact Type:
Contact Name: DAOUDA DOUMBIA
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (646) 996-6213
Phone Ext:
Email:
Fax:
Modified By: BKFALVEY
Last Modified: 02-AUG-12

94	1 of 2	SW/0.20	31.62	INTERMEDIATE SCHOOL 145 - BRONX X145 1000 TELLER AVENUE BRONX NY 10456	AST
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Site ID: 17425 Program #: 2-352241 Site Status: Active UTM X: 591545.2117 County: Bronx	Site Type: School Program Type: Petroleum Bulk Storage Program Expiry: 2018/06/28 UTM Y: 4520219.29351
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Tank Information

Tank ID: 34143
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground on saddles, legs, stilts, rack or cradle
Tank Status: In Service
Install Date: 13-APR-65

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Capacity(g):			10000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			05-AUG-13		
Material Code:			0003		
Material Name:			#6 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G02		
Code Name:			Vault (w/access)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			H06		
Code Name:			Impervious Barrier/Concrete Pad (A/G)		
Type:			Tank Leak Detection		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		
Tank Information					
Tank ID:			34144		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			In Service		
Install Date:			13-APR-65		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Capacity(g):			10000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			05-AUG-13		
Material Code:			0003		
Material Name:			#6 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			H06		
Code Name:			Impervious Barrier/Concrete Pad (A/G)		
Type:			Tank Leak Detection		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G02		
Code Name:			Vault (w/access)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			NYC DEPARTMENT OF EDUCATION		
Contact Type:					
Contact Name:			MUNENDRA SHARMA		
Address:			FIELD OPERATIONS-FUEL DIVISION		
Address2:			44-36 VERNON BOULEVARD		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
City:				LONG ISLAND CITY	
State:				NY	
Zip Code:				11101	
Country Code:				001	
Phone:				(718) 349-5752	
Phone Ext:					
Email:				MSHARMA@SCHOOLS.NYC.GOV	
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				13-JAN-14	

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner
Company:	NEW YORK CITY DEPARTMENT OF EDUCATION
Contact Type:	MANAGER, FUEL DIVISION
Contact Name:	MUNENDRA SHARMA
Address:	44-36 VERNON BOULEVARD
Address2:	
City:	LONG ISLAND CITY
State:	NY
Zip Code:	11101
Country Code:	001
Phone:	(718) 349-5752
Phone Ext:	
Email:	
Fax:	
Modified By:	DMMOLOUG
Last Modified:	30-DEC-13

Affiliation Information

Affiliation Type:	11
Affiliation Name:	Emergency Contact
Company:	NEW YORK CITY DEPARTMENT OF EDUCATION
Contact Type:	
Contact Name:	SCHOOL SAFETY
Address:	
Address2:	
City:	
State:	NN
Zip Code:	
Country Code:	999
Phone:	(718) 935-3300
Phone Ext:	
Email:	
Fax:	
Modified By:	LXZIELIN
Last Modified:	15-NOV-13

Affiliation Information

Affiliation Type:	04
Affiliation Name:	On-Site Operator
Company:	INTERMEDIATE SCHOOL 145 - BRONX X145
Contact Type:	
Contact Name:	PLANT OPERATIONS
Address:	
Address2:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 349-5400			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		30-APR-13			

94	2 of 2	SW/0.20	31.62	NYC DEPT OF ED - INTERMEDIATE SCHOOL 145X 1000 TELLER AVE BRONX NY 10456	RCRA GEN
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Used Oil Market Burner:

Activity Location: NY
Mailing Address: 30-30, THOMSON AVE, , LONG ISLAND CITY, NY, 11101, US
Contact Address: 30-30, THOMSON AVE, , LONG ISLAND CITY, NY, 11101, US
Land Type: Municipal
Generator Status Universe: Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYR000167114
Current Site Name: NYC DEPT OF ED - INTERMEDIATE SCHOOL 145X
Location Street 2:
Contact Name: ALEXANDER LEMPERS
Contact Email: ALEMPERS@NYCSCA.ORG
Generator Status Universe: SQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: NEW YORK CITY DEPT OF EDUCATION
Owner/Operator Address: THOMSON AVE LONG ISLAND CITY NY US 11101
Owner/Operator Phone:
Owner/Operator Type: M
Date Became Current: 19-FEB-70
Date Ended Current:
Owner/Operator Indicator: CP

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Owner/Operator Name:		NEW YORK CITY DEPT OF SCHOOL FACILITIES			
Owner/Operator Address:					
Owner/Operator Phone:					
Owner/Operator Type:		M			
Date Became Current:		19-FEB-70			
Date Ended Current:					
NAICS Information					
Naics Code:		61111			
Naics Description:		ELEMENTARY AND SECONDARY SCHOOLS			
Handler Information					
Date Receive:		06-AUG-09			
Facility Name:		NYC DEPT OF ED - INTERMEDIATE SCHOOL 145X			
Classification:		Small Quantity Generator			
Hazardous Waste Information					
Waste Code:		B007			
Waste:					
Violation/Evaluation Information					

95	1 of 1	ENE/0.20	50.90	UNITED WASHINGTON AVENUE REALTY, LLC 1178 WASHINGTON AVENUE 1178 WASHINGTON AVE NEW YORK NY 10456	AST
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Site ID:	26626	Site Type:	Private Residence
Program #:	2-604757	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2012/10/12
UTM X:	592158.92131	UTM Y:	4520499.95824
County:	New York		

Tank Information

Tank ID:	58839
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JAN-03
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	dxliving
Last Modified:	23-MAY-08
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			UNITED WASHINGTON AVENUE REALTY, LLC		
Contact Type:					
Contact Name:			BIJAN DANIALIAN		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(516) 659-0900		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			23-MAY-08		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			UNITED WASHINGTON AVENUE REALTY, LLC		
Contact Type:					
Contact Name:			BIJAN DANIALIAN		
Address:					
Address2:					
City:					
State:			NN		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Zip Code:
Country Code: 999
Phone: (516) 659-0900
Phone Ext:
Email:
Fax:
Modified By: dxliving
Last Modified: 23-MAY-08

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: UNITED WASHINGTON AVENUE REALTY, LLC
Contact Type: MEMBER
Contact Name: BIJAN DANIALIAN
Address: PO BOX 482
Address2:
City: ROSLYN HEIGHTS
State: NY
Zip Code: 11577
Country Code: 001
Phone: (516) 659-0900
Phone Ext:
Email:
Fax:
Modified By: dxliving
Last Modified: 23-MAY-08

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: UNITED WASHINGTON AVENUE REALTY, LLC
Contact Type:
Contact Name:
Address: PO BOX 482
Address2:
City: ROSLYN HEIGHTS
State: NY
Zip Code: 11577
Country Code: 001
Phone: (516) 801-3186
Phone Ext:
Email:
Fax:
Modified By: dxliving
Last Modified: 23-MAY-08

96	1 of 1	SSE/0.20	28.78	1016 WASHINGTON AVENUE ASSOCIATES LLC 1016 WASHINGTON AVE BRONX NY 10456	RCRA GEN
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Used Oil Market Burner:
Activity Location: NY
Mailing Address: 40, FULTON ST 21ST FL, , NEW YORK, NY, 10038, US
Contact Address: 40, FULTON ST 21ST FL, , NEW YORK, NY, 10038, US
Land Type: Private

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Generator Status Universe:				Large Quantity Generator	
TSD Activity:				N	
Epa Handler ID:				NYR000201509	
Current Site Name:				1016 WASHINGTON AVENUE ASSOCIATES LLC	
Location Street 2:					
Contact Name:				JOHN PAULSON	
Contact Email:				JOHN@JOYCON1ST.COM	
Generator Status Universe:				LQG	
Importer Activity:				N	
Mixed Waste Generator:				N	
Transporter Activity:				N	
Transfer Facility:				N	
Recycler Activity:				N	
Onsite Burner Exemption:				N	
Furnace Exemption:				N	
Underground Injection Activity:				N	
Receives Waste From Off Site:				N	
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Specification Marketer:					
Owner/Operator Information					
Owner/Operator Indicator:				CO	
Owner/Operator Name:				1016 WASHINGTON AVENUE ASSOCIATES LLC	
Owner/Operator Address:				FULTON ST NEW YORK NY US 10038	
Owner/Operator Phone:				2127669651	
Owner/Operator Type:				P	
Date Became Current:				25-AUG-12	
Date Ended Current:					
Owner/Operator Indicator:				CP	
Owner/Operator Name:				1016 WASHINGTON AVENUE ASSOCIATES LLC	
Owner/Operator Address:				US	
Owner/Operator Phone:					
Owner/Operator Type:				P	
Date Became Current:				25-AUG-12	
Date Ended Current:					
NAICS Information					
Naics Code:				236116	
Naics Description:				NEW MULTIFAMILY HOUSING CONSTRUCTION (EXCEPT OPERATIVE BUILDERS)	
Handler Information					
Date Receive:				15-JUL-13	
Facility Name:				1016 WASHINGTON AVENUE ASSOCIATES LLC	
Classification:				Large Quantity Generator	
Hazardous Waste Information					
Waste Code:				D008	
Waste:				LEAD	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Violation/Evaluation Information

97	1 of 1	N/O.20	32.44	1202 CLAY AVE 1202 CLAY AVENUE BRONX NY 10452	AST
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Site ID:	23051	Site Type:	Apartment Building/Office Building
Program #:	2-601081	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591844.41049	UTM Y:	4520687.70891
County:	Bronx		

Tank Information

Tank ID:	44779
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ impervious barrier
Tank Status:	Closed - Removed
Install Date:	01-JAN-29
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	21
Date Tested:	16-APR-09
Next Test:	
Close Date:	03-SEP-12
Register:	1
Modified By:	NRLOMBAR
Last Modified:	17-OCT-12

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	L09
Code Name:	Exempt Suction Piping
Type:	Piping Leak Detection
Equipment:	G03
Code Name:	Vault (w/o access)
Type:	Tank Secondary Containment
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	C03
Code Name:	Aboveground/Underground Combination
Type:	Pipe Location

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			1202 CLAY AVE		
Contact Type:					
Contact Name:			ASST. COMM. DAMP		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(212) 863-7305		
Phone Ext:					
Email:					
Fax:					
Modified By:			KAKYER		
Last Modified:			20-AUG-07		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			NYC/HPD/DAMP		
Contact Type:					
Contact Name:					
Address:			100 GOLD ST		
Address2:					
City:			NEW YORK		
State:			NY		
Zip Code:			10038		
Country Code:			001		
Phone:			(212) 863-8956		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			17-OCT-12		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			NYC HPD		
Contact Type:					
Contact Name:			ASST. COMMISSIONER - DIV PROP MGMT		
Address:			100 GOLD STREET		
Address2:			7T-2		
City:			NEW YORK		
State:			NY		
Zip Code:			10038		
Country Code:			001		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Phone:			(212) 863-7078		
Phone Ext:					
Email:			LOUIEV@HPD.NYC.GOV		
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			17-OCT-12		

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: NYC/HPD/DAMP
Contact Type:
Contact Name: DEREK PARSONS
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (917) 559-4337
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 11-JAN-13

98	1 of 1	WNW/0.20	41.50	305 EAST 166TH STREET 305 EAST 166TH STREET 305 E 166 ST BRONX NY 10456	AST
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Site ID:	14255	Site Type:	Apartment Building/Office Building
Program #:	2-311219	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/06/01
UTM X:	591527.30098	UTM Y:	4520486.85103
County:	Bronx		

Tank Information

Tank ID: 24391
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground on saddles, legs, stilts, rack or cradle
Tank Status: In Service
Install Date: 01-MAR-72
Capacity(g): 2000
Tank Type: Steel Tank in Concrete
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: MSBAPTIS
Last Modified: 13-APR-10

Material Code: 0002
Material Name: #4 Fuel Oil (On-Site Consumption)

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Percent:		100			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 305 EAST 166TH STREET
Contact Type:
Contact Name: LEONCIO REYES
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 543-4302
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 01-JUN-05

Affiliation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		YNDIANA LLC			
Contact Type:					
Contact Name:		LEONCIO REYES			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(646) 529-6468			
Phone Ext:					
Email:					
Fax:					
Modified By:		KXTANG			
Last Modified:		01-JUN-05			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		YNDIANA LLC			
Contact Type:		PRESIDENT			
Contact Name:		LEONCIO REYES			
Address:		P.O. BOX 319			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(646) 529-6468			
Phone Ext:					
Email:					
Fax:					
Modified By:		KXTANG			
Last Modified:		01-JUN-05			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		YNDIANA LLC			
Contact Type:		PRESIDENT			
Contact Name:		LEONCIO REYES			
Address:		P.O. BOX 319			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(646) 529-6468			
Phone Ext:					
Email:					
Fax:					
Modified By:		KXTANG			
Last Modified:		01-JUN-05			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
99	1 of 1	WNW/0.20	44.37	1106 COLLEGE AVENUE HDFC 1106 COLLEGE AVE BRONX NY 10456	AST

Site ID:	23048	Site Type:	Apartment Building/Office Building
Program #:	2-601078	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/01/12
UTM X:	591517.47146	UTM Y:	4520513.0602
County:	Bronx		

Tank Information

Tank ID:	44776
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	29-JUN-02
Capacity(g):	1500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	18-NOV-09

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Equipment:	I05
Code Name:	Vent Whistle
Type:	Overfill
Equipment:	E02
Code Name:	Vault (with Access)
Type:	Piping Secondary Containment
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	C03
Code Name:	Aboveground/Underground Combination
Type:	Pipe Location
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	G03
Code Name:	Vault (w/o access)
Type:	Tank Secondary Containment
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:				On-Site Operator	
Company:				1106 COLLEGE AVENUE HDFC	
Contact Type:					
Contact Name:				JOSE A. MARTINEZ	
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:				(718) 295-2882	
Phone Ext:					
Email:					
Fax:					
Modified By:			KXTANG		
Last Modified:			12-JAN-05		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:				Emergency Contact	
Company:				1106 COLLEGE AVENUE HDFC	
Contact Type:					
Contact Name:				JOSE A. MARTINEZ	
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:				(718) 295-2882	
Phone Ext:					
Email:					
Fax:					
Modified By:			KXTANG		
Last Modified:			12-JAN-05		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:				Facility Owner	
Company:				1106 COLLEGE AVENUE HDFC	
Contact Type:				PRESIDENT	
Contact Name:				CONSOLATO CICCIU	
Address:				660 EAST 183RD STREET	
Address2:					
City:			BRONX		
State:			NY		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Zip Code:			10458		
Country Code:			001		
Phone:			(718) 295-2882		
Phone Ext:					
Email:					
Fax:					
Modified By:		KXTANG			
Last Modified:		12-JAN-05			

Affiliation Information

Affiliation Type:	07
Affiliation Name:	Mail Contact
Company:	1106 COLLEGE AVENUE HDFC
Contact Type:	
Contact Name:	
Address:	C/O BELMONT ARTHUR AVE LDC
Address2:	660 EAST 183RD STREET
City:	BRONX
State:	NY
Zip Code:	10458
Country Code:	001
Phone:	(718) 295-2882
Phone Ext:	
Email:	
Fax:	
Modified By:	KXTANG
Last Modified:	12-JAN-05

100	1 of 1	WNW/0.21	47.53	1120 COLLEGE AVENUE HDFC 1120 COLLEGE AVENUE BRONX NY 10456	AST
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Site ID:	27165	Site Type:	Apartment Building/Office Building
Program #:	2-605296	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2011/02/26
UTM X:	591530.82978	UTM Y:	4520543.36144
County:	Bronx		

Tank Information

Tank ID:	59689
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-FEB-95
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0009

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Name:		Gasoline			
Percent:		100			
Equipment:		A99			
Code Name:		Other			
Type:		Tank Internal Protection			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		I03			
Code Name:		Automatic Shut-Off			
Type:		Overfill			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J01			
Code Name:		Pressurized Dispenser			
Type:		Dispenser			
Equipment:		F05			
Code Name:		Jacketed			
Type:		Pipe External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		B05			
Code Name:		Jacketed			
Type:		Tank External Protection			
Equipment:		H06			
Code Name:		Impervious Barrier/Concrete Pad (A/G)			
Type:		Tank Leak Detection			

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: 1120 COLLEGE AVENUE HDFC
Contact Type:
Contact Name:
Address: 1120 COLLEGE AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 293-5168
Phone Ext:
Email:
Fax:
Modified By: msbaptis
Last Modified: 15-AUG-08

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: 1120 COLLEGE AVENUE HDFC
Contact Type:
Contact Name: ARIEL MICHAEL
Address: 1120 COLLEGE AVENUE
Address2:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 293-5168			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1120 COLLEGE AVENUE HDFC
Contact Type:
Contact Name: ARIEL MICHAEL
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 992-8222
Phone Ext:
Email:
Fax:
Modified By: msbaptis
Last Modified: 15-AUG-08

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: 1120 COLLEGE AVENUE HDFC
Contact Type:
Contact Name: ARIEL MICHAEL
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (646) 463-5284
Phone Ext:
Email:
Fax:
Modified By: msbaptis
Last Modified: 15-AUG-08

101	1 of 1	WNW/0.21	40.14	BELL CLEANERS 292 E 166TH ST BRONX NY 104565516	RCRA NON GEN
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Epa Handler ID: NYD162392427
Activity Location: NY
Location Street 2:
Contact Name: MIGUEL ARIAS

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Email:					
Generator Status Universe:	N				
Importer Activity:	N				
Mixed Waste Generator:	N				
Transporter Activity:	N				
Transfer Facility:	N				
Recycler Activity:	N				
Onsite Burner Exemption:	N				
Furnace Exemption:	N				
Underground Injection Activity:	N				
Receives Waste From Off Site:	N				
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:		292, E 166TH ST, , BRONX, NY, 10454, US			
Contact Address:		292, E 166TH ST, , BRONX, NY, 10454, US			
Land Type:					
Generator Status Universe:	No Report				
TSD Activity:	N				
Current Site Name:	BELL CLEANERS				
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		EMDE REALITY			
Owner/Operator Address:		770 BRADY AVE BRONX NY US 10462			
Owner/Operator Phone:		7185188203			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		EMDE REALITY			
Owner/Operator Address:		770 BRADY AVE BRONX NY US 10462			
Owner/Operator Phone:		7185188203			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		EMDE REALITY			
Owner/Operator Address:		770 BRADY AVE BRONX NY 10462			
Owner/Operator Phone:		7185188203			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Receive:		01-JAN-06			
Facility Name:		BELL CLEANERS			
Date Receive:		01-JAN-07			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Facility Name:		BELL CLEANERS			
Date Receive:		09-DEC-98			
Facility Name:		BELL CLEANERS			
Classification:		Conditionally Exempt Small Quantity			

Hazardous Waste Information

Waste Code:	D000
Waste:	DESCRIPTION
Waste Code:	D001
Waste:	IGNITABLE WASTE
Waste Code:	D002
Waste:	CORROSIVE WASTE
Waste Code:	D008
Waste:	LEAD
Waste Code:	D039
Waste:	TETRACHLOROETHYLENE
Waste Code:	D040
Waste:	TRICHLOROETHYLENE
Waste Code:	F002
Waste:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation/Evaluation Information

102	1 of 3	NNE/0.21	40.38	MOBIL S/S 1210 WEBSTER AVENUE BRONX NY	LEAKING TANKS
Site ID:	249953	Spill #:	8810125	Program Type:	ER
Spill Date:	30-MAR-89	DER Fac ID:	204892	SWIS Code:	0301
Facility #:	MOBIL S/S	Lead DEC:	SIGONA	Rcvdda:	30-MAR-89
County:	Bronx	Contr Facility:	Tank Failure	Source:	Gasoline Station
DECREG:	2	CAC Date:	08-JAN-91	Inspection Date:	
Refer to:		UST Trust:	True	Close Date:	08-JAN-91
CID:		Create Date:	10-APR-89	Spiller Name:	MIKE MEOLA
Water Body:		Spiller Address:	464 DOUGHTY BLVD	Spiller State:	NY
Reported By:	Responsible Party	Spiller City:	INWOOD	Spiller Country:	001
Meets Std:	True				
Penalty:	False				
Class:	B3				
Rem Phase:	0				
Update Date:	20-NOV-03				
Spiller Company:	EXXONMOBIL CORP				
Spiller City:	INWOOD				
Spiller Zip:	11096				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Contact Name:
Contact Ext.:
Caller Rem: DISCOVERED CONTAMINATED SOIL WHILE REMOVING TANK, THEY ARE PLANNING TO CONTINUE WITH TANK REPLACEMENT ANYWAY.

Remarks:

Spill Information:

Material Information:

Site id: 249953
Spill Number: 8810125
OP Unit ID: 926137
OU: 01
Material ID: 451303
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 8810125
Spill Tank ID: 1535299
Site ID: 249953
Tank Number:
Tank Size: 0
Material: 0009
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown

102	2 of 3	NNE/0.21	40.38	MOBIL OIL CORP SS KME 1210 WEBSTER AVE BRONX NY 104564208	RCRA NON GEN
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Epa Handler ID: NYD986955623
Activity Location: NY
Location Street 2:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Name:					
Contact Email:					
Generator Status Universe:	N				
Importer Activity:	N				
Mixed Waste Generator:	N				
Transporter Activity:	N				
Transfer Facility:	N				
Recycler Activity:	N				
Onsite Burner Exemption:	N				
Furnace Exemption:	N				
Underground Injection Activity:	N				
Receives Waste From Off Site:	N				
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:		3225, GALLOWS RD MKTG ENVIRON, , FAIRFAX, NY, 22037, US			
Contact Address:		3225, GALLOWS RD MKTG ENVIRON, , FAIRFAX, NY, 22037, US			
Land Type:					
Generator Status Universe:	No Report				
TSD Activity:	N				
Current Site Name:		MOBIL OIL CORP SS KME			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		MOBIL OIL CORP			
Owner/Operator Address:		3225 GALLOWS RD FAIRFAX VA US 22037			
Owner/Operator Phone:		7038493330			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		MOBIL OIL CORP			
Owner/Operator Address:		3225 GALLOWS RD FAIRFAX VA US 22037			
Owner/Operator Phone:		7038493330			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		MOBIL OIL CORP			
Owner/Operator Address:		3225 GALLOWS RD FAIRFAX VA 22037			
Owner/Operator Phone:		7038493330			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Receive:		08-JUL-99			
Facility Name:		MOBIL OIL CORP SS KME			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Date Receive:			01-JAN-06		
Facility Name:			MOBIL OIL CORP SS KME		
Date Receive:			01-JAN-07		
Facility Name:			MOBIL OIL CORP SS KME		
Date Receive:			10-APR-91		
Facility Name:			MOBIL OIL CORP SS KME		
Classification:			Small Quantity Generator		

Hazardous Waste Information

Waste Code:	D000
Waste:	DESCRIPTION
Waste Code:	D001
Waste:	IGNITABLE WASTE
Waste Code:	D008
Waste:	LEAD

Violation/Evaluation Information

102	3 of 3	NNE/0.21	40.38	MOBIL S/S #17-KME 1210 WEBSTER AVENUE 1210 WEBSTER AVE BRONX NY 10456-9174	UST
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Site ID:	5117	Site Status:	Unregulated
Program #:	2-156345	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Retail Gasoline Sales
County:	Bronx	Utm X:	591935.21271
Utm Y:	4520700.51577		

Tank Information

Tank ID:	29149
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed Prior to 03/1991
Install Date:	01-DEC-71
Capacity(g):	4000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0009
Material Name:	Gasoline
Percent:	100
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			29150		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed Prior to 03/1991		
Install Date:			01-DEC-69		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Tank Information					
Tank ID:				29151	
Tank No:				003	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed Prior to 03/1991	
Install Date:				01-DEC-69	
Capacity(g):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				G00	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Code Name: None
Type: Tank Secondary Containment
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 29152
Tank No: 004
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed Prior to 03/1991
Install Date: 01-DEC-69
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 29153

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank No:		005			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed Prior to 03/1991			
Install Date:		01-DEC-69			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		29154			
Tank No:		006			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed Prior to 03/1991			
Install Date:		01-DEC-69			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:					
Material Name:		Gasoline			
Percent:		100			
Equipment:					
Code Name:		None			
Type:		Tank External Protection			
Equipment:					
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:					
Code Name:		None			
Type:		Pipe External Protection			
Equipment:					
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:					
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:					
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:					
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:					
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:					
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:					
Tank No:		011			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-APR-89			
Capacity(g):		4000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		09			
Date Tested:		01-SEP-96			
Next Test:					
Close Date:		01-APR-98			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:					
Material Name:		Gasoline			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Percent:		100			
Equipment:		K01			
Code Name:		Catch Basin			
Type:		Spill Prevention			
Equipment:		I01			
Code Name:		Float Vent Valve			
Type:		Overfill			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J01			
Code Name:		Pressurized Dispenser			
Type:		Dispenser			
Equipment:		G04			
Code Name:		Double-Walled (Underground)			
Type:		Tank Secondary Containment			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		F02			
Code Name:		Original Sacrificial Anode			
Type:		Pipe External Protection			
Equipment:		H01			
Code Name:		Interstitial - Electronic Monitoring			
Type:		Tank Leak Detection			
Equipment:		B04			
Code Name:		Fiberglass			
Type:		Tank External Protection			
Equipment:		H05			
Code Name:		In-Tank System (ATG)			
Type:		Tank Leak Detection			
Tank Information					
Tank ID:		29157			
Tank No:		012			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-APR-89			
Capacity(g):		4000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		09			
Date Tested:		01-SEP-96			
Next Test:					
Close Date:		01-APR-89			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		K01			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J01	
Code Name:				Pressurized Dispenser	
Type:				Dispenser	
Equipment:				I01	
Code Name:				Float Vent Valve	
Type:				Overfill	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				H04	
Code Name:				Groundwater Well	
Type:				Tank Leak Detection	
Equipment:				F02	
Code Name:				Original Sacrificial Anode	
Type:				Pipe External Protection	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	

Tank Information

Tank ID: 29158
Tank No: 013
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-APR-89
Capacity(g): 4000
Tank Type: Fiberglass Reinforced Plastic (FRP)
Test Method: 09
Date Tested: 01-SEP-96
Next Test:
Close Date: 01-APR-98
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: K01
Code Name: Catch Basin
Type: Spill Prevention
Equipment: A00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J01	
Code Name:				Pressurized Dispenser	
Type:				Dispenser	
Equipment:				I01	
Code Name:				Float Vent Valve	
Type:				Overfill	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Equipment:				H05	
Code Name:				In-Tank System (ATG)	
Type:				Tank Leak Detection	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				F02	
Code Name:				Original Sacrificial Anode	
Type:				Pipe External Protection	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	

Tank Information

Tank ID: 29159
Tank No: 014
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-APR-89
Capacity(g): 4000
Tank Type: Fiberglass Reinforced Plastic (FRP)
Test Method: 09
Date Tested: 01-SEP-96
Next Test:
Close Date: 01-APR-98
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: K01
Code Name: Catch Basin
Type: Spill Prevention
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D02

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J01	
Code Name:				Pressurized Dispenser	
Type:				Dispenser	
Equipment:				I01	
Code Name:				Float Vent Valve	
Type:				Overfill	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				F02	
Code Name:				Original Sacrificial Anode	
Type:				Pipe External Protection	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				H04	
Code Name:				Groundwater Well	
Type:				Tank Leak Detection	

Tank Information

Tank ID: 29160
Tank No: 015
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-APR-89
Capacity(g): 4000
Tank Type: Fiberglass Reinforced Plastic (FRP)
Test Method: 09
Date Tested: 01-SEP-96
Next Test:
Close Date: 01-APR-98
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: I01
Code Name: Float Vent Valve
Type: Overfill
Equipment: G04
Code Name: Double-Walled (Underground)
Type: Tank Secondary Containment
Equipment: C02
Code Name: Underground/On-ground
Type: Pipe Location
Equipment: F02

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Original Sacrificial Anode	
Type:				Pipe External Protection	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				H04	
Code Name:				Groundwater Well	
Type:				Tank Leak Detection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J01	
Code Name:				Pressurized Dispenser	
Type:				Dispenser	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Tank Information					
Tank ID:				41916	
Tank No:				016	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-MAY-89	
Capacity(g):				1000	
Tank Type:				Fiberglass Reinforced Plastic (FRP)	
Test Method:				ZZ	
Date Tested:				01-DEC-90	
Next Test:					
Close Date:				01-AUG-96	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				A03	
Code Name:				Fiberglass Liner (FRP)	
Type:				Tank Internal Protection	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				I01	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Float Vent Valve	
Type:				Overfill	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				H04	
Code Name:				Groundwater Well	
Type:				Tank Leak Detection	
Tank Information					
Tank ID:				60183	
Tank No:				007	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-MAY-89	
Capacity(g):				1000	
Tank Type:				Fiberglass Reinforced Plastic (FRP)	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				13-JUL-98	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0022	
Material Name:				Waste Oil/Used Oil	
Percent:				100	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				I01	
Code Name:				Float Vent Valve	
Type:				Overfill	
Equipment:				D00	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				No Piping	
Type:				Pipe Type	
Equipment:				J00	
Code Name:				None	
Type:				Dispenser	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Equipment:				H05	
Code Name:				In-Tank System (ATG)	
Type:				Tank Leak Detection	
Tank Information					
Tank ID:				60184	
Tank No:				007-A	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-MAY-89	
Capacity(g):				1000	
Tank Type:				Fiberglass Reinforced Plastic (FRP)	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0022	
Material Name:				Waste Oil/Used Oil	
Percent:				100	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				I01	
Code Name:				Float Vent Valve	
Type:				Overfill	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				B04	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Fiberglass	
Type:				Tank External Protection	
Equipment:				H05	
Code Name:				In-Tank System (ATG)	
Type:				Tank Leak Detection	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				MOBIL OIL CORPORATION	
Contact Type:					
Contact Name:					
Address:				3225 GALLOWS ROAD	
Address2:					
City:				FAIRFAX	
State:				VA	
Zip Code:				22037	
Country Code:				001	
Phone:				(703) 849-6252	
Phone Ext:					
Email:					
Fax:					
Modified By:				JPCUMMIN	
Last Modified:				13-DEC-10	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				EXXONMOBIL OIL CORPORATION	
Contact Type:					
Contact Name:				ERIC M. MCPHEE	
Address:				% VEEDER-ROOT CMS	
Address2:				12265 W. BAYAUD AVE. #300	
City:				LAKEWOOD	
State:				CO	
Zip Code:				80228	
Country Code:				001	
Phone:				(800) 253-8054	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				MOBIL S/S #17-KME	
Contact Type:					
Contact Name:				MARIA FLAQUER	
Address:					
Address2:					
City:					
State:				NN	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Zip Code:					
Country Code:		001			
Phone:		(718) 590-9174			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Affiliation Information

Affiliation Type:	11
Affiliation Name:	Emergency Contact
Company:	MOBIL OIL CORPORATION
Contact Type:	
Contact Name:	ENVIRONMENTAL HELP DESK
Address:	
Address2:	
City:	
State:	NN
Zip Code:	
Country Code:	999
Phone:	(800) 662-4567
Phone Ext:	
Email:	
Fax:	
Modified By:	BKFALVEY
Last Modified:	03-OCT-06

103	1 of 1	N/0.21	36.05	1183 CLAY AVE 1183 CLAY AVENUE BRONX NY 10456	AST
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Site ID:	28664	Site Type:	Apartment Building/Office Building
Program #:	2-606809	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2016/08/23
UTM X:	591816.71924	UTM Y:	4520653.85436
County:	Bronx		

Tank Information

Tank ID:	61899
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JAN-32
Capacity(g):	1500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	BVCAMPBE
Last Modified:	31-AUG-11
Material Code:	0001

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:			100		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		

Affiliation Information

Affiliation Type:	11
Affiliation Name:	Emergency Contact
Company:	NYC DEP OF HOUSING PRESERVATION DEVELOPMENT
Contact Type:	
Contact Name:	DEREK PARSONS
Address:	
Address2:	
City:	
State:	NN
Zip Code:	
Country Code:	999
Phone:	(917) 559-4337
Phone Ext:	
Email:	
Fax:	
Modified By:	BVCAMPBE
Last Modified:	01-SEP-11

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: NYC HPD
Contact Type:
Contact Name: ASST COMMISSIONER DIV OF PROPERTY DISPOSITION
Address: 100 GOLD STREET
Address2: 9Y-3
City: NEW YORK
State: NY
Zip Code: 10038
Country Code: 001
Phone: (212) 863-8590
Phone Ext:
Email: ALEXANDJ@HPD.NYC.GOV
Fax:
Modified By: NRLOMBAR
Last Modified: 14-JAN-13

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: NYC DEP OF HOUSING PRESERVATION DEVELOPMENT
Contact Type:
Contact Name:
Address: 100 GOLD ST
Address2:
City: NEW YORK
State: NY
Zip Code: 10038
Country Code: 001
Phone: (212) 863-8590
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 06-JAN-14

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1183 CLAY AVENUE
Contact Type:
Contact Name: VICTOR HERNANDEZ
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (212) 863-6251
Phone Ext:
Email:
Fax:
Modified By: BVCAMPBE
Last Modified: 31-AUG-11

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
104	1 of 1	NE/0.21	43.46	3494 PARK AVENUE 3494 PARK AVENUE BRONX NY 10456	UST

Site ID:	20098	Site Status:	Administratively Closed
Program #:	2-456160	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Unknown
County:	Bronx	Utm X:	592056.42283
Utm Y:	4520607.35934		

Tank Information

Tank ID:	36648
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Administratively Closed
Install Date:	
Capacity(g):	1500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	01-JAN-95
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0003
Material Name:	#6 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	I00
Code Name:	None
Type:	Overfill

Affiliation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			NYCDEP		
Contact Type:					
Contact Name:			BILL REESE		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(718) 417-5594		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			22-JUN-10		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			NYCDEP		
Contact Type:					
Contact Name:					
Address:			1 CENTRE STREET		
Address2:					
City:			NEW YORK		
State:			NY		
Zip Code:			10007		
Country Code:			001		
Phone:			(212) 669-8906		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			22-JUN-10		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			NYCDEP		
Contact Type:					
Contact Name:					
Address:			1 CENTRE STREET		
Address2:					
City:			NEW YORK		
State:			NY		
Zip Code:			10007		
Country Code:			001		
Phone:			(212) 669-8906		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			22-JUN-10		
Affiliation Information					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		3494 PARK AVENUE			
Contact Type:					
Contact Name:		NYCDEP			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 367-4633			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

105	1 of 1	NW/0.22	55.56	FAMILY PEREZ REALTY CORP. 1142 COLLEGE AVE BRONX NY 10456	AST
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Site ID:	6581	Site Type:	Apartment Building/Office Building
Program #:	2-198455	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2009/04/13
UTM X:	591551.82143	UTM Y:	4520590.97768
County:	Bronx		

Tank Information

Tank ID:	12360
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ impervious barrier
Tank Status:	In Service
Install Date:	
Capacity(g):	4000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	EJCALIFA
Last Modified:	17-MAY-06

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	L00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				J00	
<i>Code Name:</i>				None	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				C01	
<i>Code Name:</i>				Aboveground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
Affiliation Information					
<i>Affiliation Type:</i>				07	
<i>Affiliation Name:</i>				Mail Contact	
<i>Company:</i>				LUIS PEREZ	
<i>Contact Type:</i>					
<i>Contact Name:</i>				LUIS PEREZ	
<i>Address:</i>				FAMILY PEREZ REALTY CORP.	
<i>Address2:</i>				P.O. BOX 221	
<i>City:</i>				BRONX	
<i>State:</i>				NY	
<i>Zip Code:</i>				10456	
<i>Country Code:</i>				001	
<i>Phone:</i>				(914) 683-8034	
<i>Phone Ext:</i>					
<i>Email:</i>					
<i>Fax:</i>					
<i>Modified By:</i>				cgfreedm	
<i>Last Modified:</i>				13-APR-04	
Affiliation Information					
<i>Affiliation Type:</i>				04	
<i>Affiliation Name:</i>				On-Site Operator	
<i>Company:</i>				FAMILY PEREZ REALTY CORP.	
<i>Contact Type:</i>					
<i>Contact Name:</i>				LUIS PEREZ	
<i>Address:</i>					
<i>Address2:</i>					
<i>City:</i>					
<i>State:</i>				NN	
<i>Zip Code:</i>					
<i>Country Code:</i>				001	
<i>Phone:</i>				(718) 537-0453	
<i>Phone Ext:</i>					
<i>Email:</i>					
<i>Fax:</i>					
<i>Modified By:</i>				cgfreedm	
<i>Last Modified:</i>				13-APR-04	
Affiliation Information					
<i>Affiliation Type:</i>				11	
<i>Affiliation Name:</i>				Emergency Contact	
<i>Company:</i>				LUIS PEREZ	
<i>Contact Type:</i>					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Name:		LUIS PEREZ			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(646) 235-7637			
Phone Ext:					
Email:					
Fax:					
Modified By:		cgfreedm			
Last Modified:		13-APR-04			

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner
Company:	LUIZ PEREZ
Contact Type:	LANDLORD
Contact Name:	LUIS PEREZ HERANDEZ
Address:	2 INDIAN TRAIL
Address2:	
City:	WHITE PLAINS
State:	NY
Zip Code:	10603
Country Code:	001
Phone:	(914) 683-8034
Phone Ext:	
Email:	
Fax:	
Modified By:	cgfreedm
Last Modified:	13-APR-04

106	1 of 1	ENE/0.22	48.92	WALO EXPRESS AUTO REPAIR 3455 THIRD AVE BRONX NY 10456	AST
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Site ID:	26662	Site Type:	Other
Program #:	2-604793	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2005/11/10
UTM X:	592203.44942	UTM Y:	4520407.9176
County:	Bronx		

Tank Information

Tank ID:	58906
Tank No:	NO NUMBER
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground in Subterranean Vault w/ access for inspections
Tank Status:	In Service
Install Date:	
Capacity(g):	125
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0022			
Material Name:		Waste Oil/Used Oil			
Percent:		100			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		D00			
Code Name:		No Piping			
Type:		Pipe Type			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		J00			
Code Name:		None			
Type:		Dispenser			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		ABDOU THIAM			
Contact Type:					
Contact Name:					
Address:		145 WEST 168TH STREET			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10452			
Country Code:		001			
Phone:		(718) 681-3280			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Company: WALO EXPRESS AUTO REPAIR
Contact Type:
Contact Name:
Address: 3455 THIRD AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 665-5357
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: WALO EXPRESS AUTO REPAIR
Contact Type:
Contact Name: ABDOU THIAM
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 665-5357
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: ABDOU THIAM
Contact Type:
Contact Name: TAALI BHH THIAM
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 681-3280
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

107	1 of 1	NNW/0.22	57.86	315 EAST 167TH STREET 315 EAST 167TH STREET BRONX NY 10456	AST
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Site ID:	22906			Site Type:	Apartment Building/Office Building
Program #:	2-600936			Program Type:	Petroleum Bulk Storage Program
Site Status:	Active			Expiry:	2017/10/07
UTM X:	591621.12024			UTM Y:	4520656.86625
County:	Bronx				

Tank Information

Tank ID: 44624
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service
Install Date: 01-JAN-40
Capacity(g): 5000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: MSBAPTIS
Last Modified: 06-NOV-12

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment
Equipment: C01
Code Name: Aboveground
Type: Pipe Location
Equipment: E00
Code Name: None
Type: Piping Secondary Containment
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I04
Code Name: Product Level Gauge (A/G)
Type: Overfill
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: L09
Code Name: Exempt Suction Piping
Type: Piping Leak Detection
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: K00

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Code Name:		None			
Type:		Spill Prevention			
Equipment:		H99			
Code Name:		Other			
Type:		Tank Leak Detection			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		NORWAX ASSOC. INC.			
Contact Type:					
Contact Name:					
Address:		1046 MCLEAN AVE. ROAD			
Address2:					
City:		YONKERS			
State:		NY			
Zip Code:		10704			
Country Code:		001			
Phone:		(914) 237-0600			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		315 EAST 167TH STREET			
Contact Type:					
Contact Name:		JUAN OSARIO			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(917) 784-6678			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		DAUGHTERS OF JACOB CENTER			
Contact Type:					
Contact Name:		EDWARD GOMEZ			
Address:					
Address2:					
City:					
State:		NN			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Zip Code:					
Country Code:		001			
Phone:		(914) 237-0600			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner
Company:	DAUGHTERS OF JACOB CENTER
Contact Type:	AGENT
Contact Name:	GREGORY RAMIREZ
Address:	1046 MCLEAN AVE. ROAD
Address2:	
City:	YONKERS
State:	NY
Zip Code:	10704
Country Code:	001
Phone:	(914) 237-0600
Phone Ext:	
Email:	
Fax:	
Modified By:	msbaptis
Last Modified:	16-AUG-07

108	1 of 2	W/0.22	39.98	CLAREMONT REHAB (GROUP 5) - NYCHA 1020 COLLEGE AVENUE BRONX NY	LEAKING TANKS
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Site ID:	165015	Spill #:	9501419
Spill Date:	03-MAY-95	Program Type:	ER
Facility #:	CLAREMONT REHAB (GROUP 5) - NYCHA	DER Fac ID:	139110
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	jkkann
Refer to:	WORK PLAN RCVD 7/15/10	Rcvdda:	03-MAY-95
CID:		Contr Facility:	Tank Test Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	
Rem Phase:	1	Create Date:	08-MAY-95
Update Date:	29-MAY-12	Spiller Name:	
Spiller Company:	NYC HOSING AUTHORITY	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	TANK # 1 - GROSS FAILURE		
Remarks:	12/20/05: This spill transferred from J.Kolleeny to S.Kraszewski.		
	03/23/06: This spill transferred to K.Tang - SK		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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07/22/10: J.kann - spill transferred to J.Kann. Investigative Work Plan submitted 7/15/10.

5/29/12: J.kann - since little is known about this site, a P0 priority was assigned.

Spill Information:

Material Information:

Site id: 165015
Spill Number: 9501419
OP Unit ID: 1012156
OU: 01
Material ID: 370026
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: -1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 9501419
Spill Tank ID: 1543792
Site ID: 165015
Tank Number: 001
Tank Size: 0
Material: 0001
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown

108	2 of 2	W/0.22	39.98	1020 COLLEGE AVE 1020 COLLEGE AVENUE BRONX NY	LEAKING TANKS
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Site ID:	300754	Spill #:	9512761
Spill Date:	13-JAN-96	Program Type:	ER
Facility #:	1020 COLLEGE AVE	DER Fac ID:	139110
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	HEALY

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Refer to:				Rcvdda:	13-JAN-96
CID:	267			Contr Facility:	Tank Overfill
Water Body:				Source:	Institutional, Educational, Gov., Other
Reported By:	Affected Persons			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C3			Close Date:	16-JAN-96
Rem Phase:	0			Create Date:	13-JAN-96
Update Date:	27-JAN-98			Spiller Name:	
Spiller Company:	COASTAL OIL			Spiller Address:	
Spiller City:				Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:	MELVIN HOUSTON			Contact Phone:	(718) 588-7475
Contact Ext.:				After Hours:	True

believes spiller may be coastal oil
 after vender deliver his load he blew out his oil line spilling
 out 30 gallons due to an airpocket in his line
 spill clean up with drialls and snow was removed

Remarks:

Spill Information:

Material Information:

Site id: 300754
Spill Number: 9512761
OP Unit ID: 1023874
OU: 01
Material ID: 356506
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 30
Units: G
Recovered: 30
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

109	1 of 1	NE/0.22	49.68	EVANGELICAL CHURCH OF GOD 1205 WASHINGTON AVE BRONX NY 10456	AST
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Site ID:	28218	Site Type:	Other
Program #:	2-606355	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2016/07/13
UTM X:	592148.94337	UTM Y:	4520575.72023
County:	Bronx		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Information					
Tank ID:			61304		
Tank No:			001		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground-contact w/ soil		
Tank Status:			In Service		
Install Date:			01-AUG-58		
Capacity(g):			2000		
Tank Type:			Steel Tank in Concrete		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			10-AUG-11		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			B05		
Code Name:			Jacketed		
Type:			Tank External Protection		
Equipment:			H02		
Code Name:			Interstitial - Manual Monitoring		
Type:			Tank Leak Detection		
Equipment:			L02		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Interstitial - Manual Monitoring	
Type:				Piping Leak Detection	
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:				Facility Owner	
Company:				EVANGELICAL CHURCH OF GOD	
Contact Type:				CHAIRMAN; BOARD OF TRUSTEES	
Contact Name:				HUBERT IRONS	
Address:				1205 WASHINGTON AVE.	
Address2:					
City:				BRONX	
State:				NY	
Zip Code:				10456	
Country Code:				001	
Phone:				(718) 665-0708	
Phone Ext:					
Email:					
Fax:					
Modified By:				KXTANG	
Last Modified:				01-JUN-06	
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:				Mail Contact	
Company:				HUBERT IRONS	
Contact Type:					
Contact Name:				HUBERT IRONS	
Address:				1209 WASHINGTON AVE.	
Address2:				#8	
City:				BRONX	
State:				NY	
Zip Code:				10456	
Country Code:				001	
Phone:				(718) 665-0708	
Phone Ext:					
Email:					
Fax:					
Modified By:				KXTANG	
Last Modified:				01-JUN-06	
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:				On-Site Operator	
Company:				EVANGELICAL CHURCH OF GOD	
Contact Type:					
Contact Name:				HUBERT IRONS	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					
Country Code:				001	
Phone:				(718) 665-3497	
Phone Ext:					
Email:					
Fax:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Modified By: TRANSLAT
 Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
 Affiliation Name: Emergency Contact
 Company: EVANGELICAL CHURCH OF GOD
 Contact Type:
 Contact Name: HUBERT IRONS
 Address:
 Address2:
 City:
 State: NN
 Zip Code:
 Country Code: 001
 Phone: (718) 665-3497
 Phone Ext:
 Email:
 Fax:
 Modified By: TRANSLAT
 Last Modified: 04-MAR-04

110	1 of 1	ESE/0.22	38.54	BANSON AUTO SALES 3380A - 3RD AVE BRONX NY 10456	AST
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Site ID:	55529	Site Type:	Other Wholesale/Retail Sales
Program #:	2-609512	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2009/04/02
UTM X:	592136.92521	UTM Y:	4520166.66002
County:	Bronx		

Tank Information

Tank ID: 178400
 Tank No: 1
 Tank Model:
 Pipe Model:
 Tank Location: Aboveground with 10% or more below ground
 Tank Status: Temporarily Out of Service
 Install Date:
 Capacity(g): 250
 Tank Type: Steel/Carbon Steel/Iron
 Test Method: 00
 Date Tested:
 Next Test:
 Close Date:
 Register: 1
 Modified By: ejcalifa
 Last Modified: 02-APR-04
 Material Code: 0022
 Material Name: Waste Oil/Used Oil
 Percent: 100

Affiliation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<hr/>					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			DANIEL BANSON-BISABA		
Contact Type:			PRESIDENT		
Contact Name:			DANIEL BANSON-BISABA		
Address:			1591 FULTON AVE		
Address2:					
City:			BRONX		
State:			NY		
Zip Code:			10457		
Country Code:			001		
Phone:			(718) 466-8239		
Phone Ext:					
Email:					
Fax:					
Modified By:			BKFALVEY		
Last Modified:			05-APR-10		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			BANSON AUTO SALES		
Contact Type:					
Contact Name:			DANIEL BANSON-BISABA		
Address:			3380A - 3RD AVE		
Address2:					
City:			BRONX		
State:			NY		
Zip Code:			10456		
Country Code:			001		
Phone:			(718) 665-3535		
Phone Ext:					
Email:					
Fax:					
Modified By:			ejcalifa		
Last Modified:			02-APR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			BANSON AUTO SALES		
Contact Type:					
Contact Name:			DANIEL BANSON-BISABA		
Address:					
Address2:					
City:					
State:			NY		
Zip Code:					
Country Code:			001		
Phone:			(718) 665-3535		
Phone Ext:					
Email:					
Fax:					
Modified By:			BKFALVEY		
Last Modified:			05-APR-10		
Affiliation Information					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		DANIEL BANSON-BISABA			
Contact Type:					
Contact Name:		DANIEL BANSON-BISABA			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(917) 742-8239			
Phone Ext:					
Email:					
Fax:					
Modified By:		BKFALVEY			
Last Modified:		05-APR-10			

111	1 of 1	ESE/0.22	38.96	D&M AUTO REPAIR CO. 3380-B THIRD AVENUE BRONX NY 10456	AST
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Site ID:	27799	Site Type:	Other
Program #:	2-605933	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2016/06/01
UTM X:	592153.0512	UTM Y:	4520222.70738
County:	Bronx		

Tank Information

Tank ID:	60729
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-JAN-89
Capacity(g):	300
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	11-APR-11

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	I00
Code Name:	None
Type:	Overfill
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Equipment:	G00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				C00	
<i>Code Name:</i>				No Piping	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				L09	
<i>Code Name:</i>				Exempt Suction Piping	
<i>Type:</i>				Piping Leak Detection	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: DONALD MCDERMOTT
Contact Type: OWNER
Contact Name: DONALD MCDERMOTT
Address: 2541 7TH AVE., #6G
Address2:
City: NEW YORK
State: NY
Zip Code: 10039
Country Code: 001
Phone: (212) 491-3072
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 12-APR-06

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: D&M AUTO REPAIR CO.
Contact Type:
Contact Name: DONALD MCDERMOTT
Address: 3380-B THIRD AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 993-3288
Phone Ext:
Email:
Fax:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Modified By: NRLOMBAR
 Last Modified: 12-APR-06

Affiliation Information

Affiliation Type: 04
 Affiliation Name: On-Site Operator
 Company: D&M AUTO REPAIR CO.
 Contact Type:
 Contact Name: DONALD MCDERMOTT
 Address:
 Address2:
 City:
 State: NN
 Zip Code:
 Country Code: 001
 Phone: (718) 993-3288
 Phone Ext:
 Email:
 Fax:
 Modified By: TRANSLAT
 Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
 Affiliation Name: Emergency Contact
 Company: DONALD MCDERMOTT
 Contact Type:
 Contact Name: DONALD MCDERMOTT
 Address:
 Address2:
 City:
 State: NN
 Zip Code:
 Country Code: 001
 Phone: (718) 993-3288
 Phone Ext:
 Email:
 Fax:
 Modified By: TRANSLAT
 Last Modified: 04-MAR-04

112	1 of 1	SSE/0.22	29.63	505 WEIHER COURT. 505 WEIHER COURT. BRONX NY	LEAKING TANKS
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Site ID:	231324	Spill #:	9310856
Spill Date:	07-DEC-93	Program Type:	ER
Facility #:	505 WEIHER COURT.	DER Fac ID:	190645
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	KSTANG
Refer to:		Rcvdda:	07-DEC-93
CID:		Contr Facility:	Tank Failure
Water Body:		Source:	Private Dwelling
Reported By:	Other	CAC Date:	07-DEC-93
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	07-DEC-93

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Rem Phase:	0			Create Date:	08-DEC-93
Update Date:	30-SEP-04			Spiller Name:	
Spiller Company:				Spiller Address:	
Spiller City:	***Update***			Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	SPILL CONTAINED ON CONCRETE CELLAR FLOOR - SORBENT APPLIED & REPAIRING TANK.				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"				

Spill Information:

Material Information:

Site id: 231324
Spill Number: 9310856
OP Unit ID: 989563
OU: 01
Material ID: 389922
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: -15
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

113	1 of 1	ENE/0.23	52.56	1186 WASHINGTON AVENUE 1186 WASHINGTON AVENUE BRONX NY 10456	AST
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Site ID:	28583	Site Type:	Apartment Building/Office Building
Program #:	2-606726	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2011/08/20
UTM X:	592135.1745	UTM Y:	4520509.93187
County:	Bronx		

Tank Information

Tank ID: 61818
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service
Install Date:
Capacity(g): 5000
Tank Type: Steel/Carbon Steel/Iron

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		L09			
Code Name:		Exempt Suction Piping			
Type:		Piping Leak Detection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		B01			
Code Name:		Painted/Asphalt Coating			
Type:		Tank External Protection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		C03			
Code Name:		Aboveground/Underground Combination			
Type:		Pipe Location			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: NYC/HPD/DAMP
Contact Type:
Contact Name: ASST. COMMISSIONER/DAMP
Address: 100 GOLD STREET
Address2: #7Z5
City: NEW YORK
State: NY
Zip Code: 10038
Country Code: 001
Phone: (212) 863-7301
Phone Ext:
Email:
Fax:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Modified By:		NRLOMBAR			
Last Modified:		19-NOV-12			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		1186 WASHINGTON AVENUE			
Contact Type:		ASST. COMM. DAMP			
Contact Name:		ASST. COMM. DAMP			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 863-7301			
Phone Ext:					
Email:					
Fax:					
Modified By:		KXTANG			
Last Modified:		11-JUL-06			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		NYC/HPD/DAMP			
Contact Type:		ASST COMMISSIONER DAMP			
Contact Name:		WILLA H. PADGETT			
Address:		100 GOLD ST., #7Z5			
Address2:					
City:		NEW YORK			
State:		NY			
Zip Code:		10038			
Country Code:		001			
Phone:		(212) 863-7301			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		08-JAN-07			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		NYC/HPD/DAMP			
Contact Type:		ASST. COMM. DAMP			
Contact Name:		ASST. COMM. DAMP			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(212) 863-7301			
Phone Ext:					
Email:					
Fax:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Modified By: KXTANG
 Last Modified: 11-JUL-06

114	1 of 1	SSE/0.23	30.17	ARROYO RESIDENCE 507 WEIHER CT BRONX NY	LEAKING TANKS
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Site ID:	108004	Spill #:	9516403
Spill Date:	21-MAR-96	Program Type:	ER
Facility #:	ARROYO RESIDENCE	DER Fac ID:	94943
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	KSTANG
Refer to:		Rcvdda:	21-MAR-96
CID:	257	Contr Facility:	Tank Overfill
Water Body:		Source:	Private Dwelling
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	21-MAR-96
Rem Phase:	0	Create Date:	21-MAR-96
Update Date:	01-APR-96	Spiller Name:	PETER LEPORE
Spiller Company:	WHALECO FUEL OIL	Spiller Address:	1 COFFEY STREET
Spiller City:	BROOKLYN	Spiller State:	NY
Spiller Zip:	11231-	Spiller Country:	001
Contact Name:	MR ARROYO	Contact Phone:	(718) 585-2545
Contact Ext.:		After Hours:	False
Caller Rem:	OVER FILL OF ABOUT 1 GAL DRIVER CLEANED UP		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"		

Spill Information:

Material Information:

Site id:	108004
Spill Number:	9516403
OP Unit ID:	1030980
OU:	01
Material ID:	352919
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	1
Units:	G
Recovered:	1
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
115	1 of 1	NNE/0.23	36.53	CON EDISON E 168TH ST & WEBSTER AVE BRONX NY 10456	RCRA NON GEN

Epa Handler ID: NYP004206928
Activity Location: NY
Location Street 2:
Contact Name: DAVID DUKE
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON

Owner/Operator Information
NAICS Information

Handler Information

Date Receive: 20-MAY-10
Facility Name: CON EDISON
Hazardous Waste Information

Violation/Evaluation Information

116	1 of 2	E/0.23	45.86	CON EDISON - MH 16174 167 ST AND 3RD AV BRONX NY 10451	RCRA NON GEN
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Epa Handler ID: NYP004115812
Activity Location: NY
Location Street 2:
Contact Name: ANTHONY DRUMMINGS
Contact Email:
Generator Status Universe: N
Importer Activity: N

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Mixed Waste Generator:</i>	N				
<i>Transporter Activity:</i>	N				
<i>Transfer Facility:</i>	N				
<i>Recycler Activity:</i>	N				
<i>Onsite Burner Exemption:</i>	N				
<i>Furnace Exemption:</i>	N				
<i>Underground Injection Activity:</i>	N				
<i>Receives Waste From Off Site:</i>	N				
<i>Used Oil Transporter:</i>					
<i>Used Oil Transfer Facility:</i>					
<i>Used Oil Processor:</i>					
<i>Used Oil Refiner:</i>					
<i>Used Oil Burner:</i>					
<i>Used Oil Market Burner:</i>					
<i>Used Oil Specification Marketer:</i>					
<i>Mailing Address:</i>		4 IRVING PLACE, , NEW YORK, NY, 10003, US			
<i>Contact Address:</i>		4 IRVING PLACE, , NEW YORK, NY, 10003, US			
<i>Land Type:</i>		Municipal			
<i>Generator Status Universe:</i>		No Report			
<i>TSD Activity:</i>		N			
<i>Current Site Name:</i>		CON EDISON - MH 16174			

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 15-OCT-03
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 15-OCT-03
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 15-OCT-03
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 15-OCT-03
Date Ended Current:

NAICS Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Naics Code:		221122			
Naics Description:		ELECTRIC POWER DISTRIBUTION			
Naics Code:		221122			
Naics Description:		ELECTRIC POWER DISTRIBUTION			
Handler Information					
Date Receive:		25-FEB-04			
Facility Name:		CON EDISON - MH 16174			
Classification:		Large Quantity Generator			
Date Receive:		26-FEB-04			
Facility Name:		CON EDISON - MH 16174			
Date Receive:		27-FEB-04			
Facility Name:		CON EDISON - MH 16174			
Hazardous Waste Information					
Waste Code:		D008			
Waste:		LEAD			
Violation/Evaluation Information					

116	2 of 2	E/0.23	45.86	CON EDISON - MANHOLE 26123 3RD AVE & E. 167TH STREET BRONX NY 10452	<u>RCRA NON GEN</u>
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Epa Handler ID: NYP004129573
Activity Location: NY
Location Street 2:
Contact Name: FRANKLIN MURRAY
Contact Email: MURRAYFR@CONED.COM
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 4 IRVING PLACE, , NEW YORK, NY, 10003, US
Contact Address: 4 IRVING PLACE, , NEW YORK, NY, 10003, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON - MANHOLE 26123

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 14-MAR-05
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 14-MAR-05
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 14-MAR-05
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 14-MAR-05
Date Ended Current:

NAICS Information

Naics Code: 221122
Naics Description: ELECTRIC POWER DISTRIBUTION

Naics Code: 221122
Naics Description: ELECTRIC POWER DISTRIBUTION

Handler Information

Date Receive: 22-FEB-06
Facility Name: CON EDISON - MANHOLE 26123
Date Receive: 23-FEB-06
Facility Name: CON EDISON - MANHOLE 26123
Date Receive: 21-FEB-06
Facility Name: CON EDISON - MANHOLE 26123
Classification: Large Quantity Generator

Hazardous Waste Information

Waste Code: D008
Waste: LEAD

Waste Code: B002
Waste:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Waste Code:		B007			
Waste:					

Violation/Evaluation Information

117	1 of 1	E/0.23	47.57	3414 THIRD AVENUE 3414 THIRD AVENUE 3414 3RD AVE BRONX NY 10456	AST
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Site ID:	20420	Site Type:	Apartment Building/Office Building
Program #:	2-468436	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	592161.24728	UTM Y:	4520312.31236
County:	Bronx		

Tank Information

Tank ID:	37120
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ impervious barrier
Tank Status:	Closed - Removed
Install Date:	
Capacity(g):	1080
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	23-APR-04
Register:	1
Modified By:	NRLOMBAR
Last Modified:	04-MAY-09

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	G02
Code Name:	Vault (w/access)
Type:	Tank Secondary Containment
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	K00
Code Name:	None
Type:	Spill Prevention

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Equipment:			105		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			3414 THIRD AVENUE		
Contact Type:					
Contact Name:			ASST. COMMISSIONER/DAMP		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(212) 863-7301		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			04-MAY-09		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			NYC - HPD		
Contact Type:					
Contact Name:			JOHN CULLINAN		
Address:			100 GOLD STREET		
Address2:			RM 7X-2		
City:			NEW YORK		
State:			NY		
Zip Code:			10038		
Country Code:			001		
Phone:			(212) 863-7371		
Phone Ext:					
Email:					
Fax:					
Modified By:			NRLOMBAR		
Last Modified:			04-MAY-09		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Company:		NYC - HPD			
Contact Type:					
Contact Name:		KDA REALTY OWNER			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(646) 613-0908			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		04-MAY-09			

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner
Company:	NYC - HPD
Contact Type:	
Contact Name:	
Address:	100 GOLD ST
Address2:	
City:	NEW YORK
State:	NY
Zip Code:	10038
Country Code:	001
Phone:	(212) 863-7628
Phone Ext:	
Email:	
Fax:	
Modified By:	NRLOMBAR
Last Modified:	04-MAY-09

118	1 of 1	ESE/0.23	50.39	1071 FRANKLIN AVENUE 1071 FRANKLIN AVENUE BRONX NY 10456	AST
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Site ID:	26423	Site Type:	Apartment Building/Office Building
Program #:	2-604551	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/06/08
UTM X:	592149.87433	UTM Y:	4520159.12442
County:	Bronx		

Tank Information

Tank ID:	58163
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	02-JAN-99
Capacity(g):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Next Test:
Close Date:
Register: 1
Modified By: BVCAMPBE
Last Modified: 10-MAY-10

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: L00
Code Name: None
Type: Piping Leak Detection
Equipment: C01
Code Name: Aboveground
Type: Pipe Location
Equipment: E00
Code Name: None
Type: Piping Secondary Containment
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: K00
Code Name: None
Type: Spill Prevention
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I04
Code Name: Product Level Gauge (A/G)
Type: Overfill
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: JEROME ASSOCIATES, LLC
Contact Type:
Contact Name: HALE RICKMAN
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Phone:			(718) 220-4216		
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		JEROME ASSOCIATES, LLC			
Contact Type:		MEMBER			
Contact Name:		HALE RICKMAN			
Address:		2800 WEBSTER AVENUE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10458			
Country Code:		001			
Phone:		(718) 220-4216			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		19-FEB-08			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		JEROME ASSOCIATES, LLC			
Contact Type:		MEMBER			
Contact Name:		HALE RICKMAN			
Address:		2800 WEBSTER AVENUE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10458			
Country Code:		001			
Phone:		(718) 220-4216			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		19-FEB-08			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		1071 FRANKLIN AVENUE			
Contact Type:					
Contact Name:		RUDY MURILLO			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Phone:			(718) 220-4216		
Phone Ext:					
Email:					
Fax:					
Modified By:		KXTANG			
Last Modified:		24-MAY-05			

119	1 of 1	WNW/0.23	49.60	1105 COLLEGE AVE 1105 COLLEGE AVE BRONX NY 10456	AST
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Site ID:	22986	Site Type:	Apartment Building/Office Building
Program #:	2-601016	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2015/06/21
UTM X:	591515.56313	UTM Y:	4520508.73145
County:	Bronx		

Tank Information

Tank ID:	44714
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JAN-29
Capacity(g):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	03-MAY-10

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	C03
Code Name:	Aboveground/Underground Combination
Type:	Pipe Location
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	I05
Code Name:	Vent Whistle
Type:	Overfill
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	G03

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1105 COLLEGE AVE
Contact Type:
Contact Name: DEBRA MC BRIDE
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 293-7353
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 21-JUN-05

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: 1106 COLLEGE AVE HDFC
Contact Type:
Contact Name: ELAINE LERNER
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (718) 295-2882
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 21-JUN-05

Affiliation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<hr/>					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		1106 COLLEGE AVE HDFC			
Contact Type:		PRESIDENT			
Contact Name:		CONSOLATO CICCIU			
Address:		660 EAST 183RD STREET			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10458			
Country Code:		001			
Phone:		(718) 295-2882			
Phone Ext:					
Email:					
Fax:					
Modified By:		KXTANG			
Last Modified:		21-JUN-05			
 Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		C/O BELMONT ARTHUR AVE LDC			
Contact Type:					
Contact Name:		1106 COLLEGE AVE HDFC			
Address:		660 EAST 183RD STREET			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10458			
Country Code:		001			
Phone:		(718) 295-2882			
Phone Ext:					
Email:					
Fax:					
Modified By:		KXTANG			
Last Modified:		21-JUN-05			
<hr/>					
120	1 of 1	NNW/0.24	69.67	FINDLAY HOUSE 1175 FINDLAY AVENUE NEW YORK NY 10456	UST
Site ID:	1792			Site Status:	Active
Program #:	2-082538			Program Type:	Petroleum Bulk Storage Program
Expiry:	2012/08/17			Site Type:	Apartment Building/Office Building
County:	Bronx			Utm X:	591665.31971
Utm Y:	4520668.42478				
 Tank Information					
Tank ID:	3004				
Tank No:	002				
Tank Model:					
Pipe Model:					
Tank Location:	Underground				
Tank Status:	In Service				
Install Date:	01-JUN-71				
Capacity(g):	15000				
Tank Type:	Steel/Carbon Steel/Iron				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Test Method:		NN			
Date Tested:					
Next Test:		27-DEC-87			
Close Date:					
Register:		1			
Modified By:		BVCAMPBE			
Last Modified:		21-OCT-11			
Material Code:		0002			
Material Name:		#4 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		C03			
Code Name:		Aboveground/Underground Combination			
Type:		Pipe Location			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		F06			
Code Name:		Wrapped			
Type:		Pipe External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		L09			
Code Name:		Exempt Suction Piping			
Type:		Piping Leak Detection			
Equipment:		I04			
Code Name:		Product Level Gauge (A/G)			
Type:		Overfill			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		FINDLAY HOUSE INC			
Contact Type:					
Contact Name:		DON BOYD			
Address:					
Address2:					
City:					
State:		NN			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Zip Code:					
Country Code:		999			
Phone:		(646) 358-0943			
Phone Ext:					
Email:					
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		21-OCT-11			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		FINDLAY HOUSE INC			
Contact Type:		DIRECTOR OF ENGINEERING			
Contact Name:		DON BOYD			
Address:		1160 TELLER AVENUE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 293-1500			
Phone Ext:					
Email:					
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		21-OCT-11			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		DAUGHTERS OF JACOB NURSING HOME			
Contact Type:					
Contact Name:		DON BOYD			
Address:		1160 TELLER AVENUE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(718) 293-1500			
Phone Ext:		500			
Email:		DON.BOYD@DOJGC.ORG			
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		21-OCT-11			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		FINDLAY HOUSE			
Contact Type:					
Contact Name:		MDAELINE FIGUEROA			
Address:					
Address2:					
City:					
State:		NN			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Zip Code:					
Country Code:		001			
Phone:		(718) 293-1500			
Phone Ext:					
Email:					
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		21-OCT-11			

121	1 of 1	S/0.24	28.78	FIRST BRONX/BROOKLYN LLC 975 WASHINGTON AVE BRONX NY 10456	UST
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Site ID:	423650	Site Status:	Unregulated
Program #:	2-611222	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Retail Gasoline Sales
County:	Bronx	Utm X:	591900.97451
Utm Y:	4519971.02111		

Tank Information

Tank ID:	232361
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	
Capacity(g):	500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	16-NOV-09
Register:	1
Modified By:	NRLOMBAR
Last Modified:	21-JAN-10

Material Code:	0009
Material Name:	Gasoline
Percent:	100

Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	J00
Code Name:	None
Type:	Dispenser
Equipment:	C02
Code Name:	Underground/On-ground
Type:	Pipe Location
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Equipment:	L00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				E00	
<i>Code Name:</i>				None	
<i>Type:</i>				Piping Secondary Containment	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
Tank Information					
<i>Tank ID:</i>				232362	
<i>Tank No:</i>				002	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>					
<i>Capacity(g):</i>				500	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				16-NOV-09	
<i>Register:</i>				1	
<i>Modified By:</i>				NRLOMBAR	
<i>Last Modified:</i>				21-JAN-10	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				J00	
<i>Code Name:</i>				None	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				K00	
<i>Code Name:</i>				None	
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				L00	
<i>Code Name:</i>				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				E00	
<i>Code Name:</i>				None	
<i>Type:</i>				Piping Secondary Containment	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
Tank Information					
<i>Tank ID:</i>				232363	
<i>Tank No:</i>				003	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>					
<i>Capacity(g):</i>				500	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				16-NOV-09	
<i>Register:</i>				1	
<i>Modified By:</i>				NRLOMBAR	
<i>Last Modified:</i>				21-JAN-10	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				L00	
<i>Code Name:</i>				None	
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				K00	
<i>Code Name:</i>				None	
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				E00	
<i>Code Name:</i>				None	
<i>Type:</i>				Piping Secondary Containment	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				J00	
<i>Code Name:</i>				None	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
Tank Information					
<i>Tank ID:</i>				232364	
<i>Tank No:</i>				004	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>					
<i>Capacity(g):</i>				500	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				16-NOV-09	
<i>Register:</i>				1	
<i>Modified By:</i>				NRLOMBAR	
<i>Last Modified:</i>				21-JAN-10	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				L00	
<i>Code Name:</i>				None	
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				E00	
<i>Code Name:</i>				None	
<i>Type:</i>				Piping Secondary Containment	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				J00	
<i>Code Name:</i>				None	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				K00	
<i>Code Name:</i>				None	
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
Tank Information					
<i>Tank ID:</i>				232366	
<i>Tank No:</i>				005	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>					
<i>Capacity(g):</i>				500	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				16-NOV-09	
<i>Register:</i>				1	
<i>Modified By:</i>				NRLOMBAR	
<i>Last Modified:</i>				21-JAN-10	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				J00	
<i>Code Name:</i>				None	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				E00	
<i>Code Name:</i>				None	
<i>Type:</i>				Piping Secondary Containment	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				L00	
<i>Code Name:</i>				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				K00	
<i>Code Name:</i>				None	
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
Tank Information					
<i>Tank ID:</i>				232367	
<i>Tank No:</i>				006	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>					
<i>Capacity(g):</i>				500	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				16-NOV-09	
<i>Register:</i>				1	
<i>Modified By:</i>				NRLOMBAR	
<i>Last Modified:</i>				21-JAN-10	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				J00	
<i>Code Name:</i>				None	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				B00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				K00	
<i>Code Name:</i>				None	
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				L00	
<i>Code Name:</i>				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				E00	
<i>Code Name:</i>				None	
<i>Type:</i>				Piping Secondary Containment	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: FIRST BRONX/BROOKLYN LLC
Contact Type: MEMBER
Contact Name: B BARR
Address: 1536 THIRD AVE 3RD FLR
Address2:
City: NEW YORK
State: NY
Zip Code: 10028
Country Code: 001
Phone: (212) 772-7550
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 07-JAN-10

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: BRADFORD N. SWEET MGT,LLC
Contact Type:
Contact Name: B BARR
Address: 1536 THIRD AVE 3RD FLR
Address2:
City: NEW YORK
State: NY
Zip Code: 10028
Country Code: 001
Phone: (212) 772-7550
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 07-JAN-10

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: FIRST BRONX/BROOKLYN LLC
Contact Type:
Contact Name: VACANT
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (212) 772-7550
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 07-JAN-10

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: FIRST BRONX/BROOKLYN LLC
Contact Type:
Contact Name: BRAD BARR
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (212) 772-7550
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 07-JAN-10

122	1 of 1	WNW/0.24	48.37	280 EAST 166TH STREET H.D.F.C 280 EAST 166TH STREET BRONX NY 10456	AST
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Site ID: 26094 Program #: 2-604214 Site Status: Active UTM X: 591479.56796 County: Bronx	Site Type: Apartment Building/Office Building Program Type: Petroleum Bulk Storage Program Expiry: 2014/08/25 UTM Y: 4520510.7781
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Tank Information

Tank ID: 57013
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service
Install Date: 02-MAR-89

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Capacity(g):			2000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		MSBAPTIS			
Last Modified:		16-JUN-09			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		F01			
Code Name:		Painted/Asphalt Coating			
Type:		Pipe External Protection			
Equipment:		I01			
Code Name:		Float Vent Valve			
Type:		Overfill			
Equipment:		B01			
Code Name:		Painted/Asphalt Coating			
Type:		Tank External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		L09			
Code Name:		Exempt Suction Piping			
Type:		Piping Leak Detection			
Equipment:		H06			
Code Name:		Impervious Barrier/Concrete Pad (A/G)			
Type:		Tank Leak Detection			

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner
Company:	280 EAST 166TH STREET
Contact Type:	PRESIDENT
Contact Name:	CONSOLATO CICCIU
Address:	660 E. 183RD STREET
Address2:	
City:	BRONX
State:	NY
Zip Code:	10458
Country Code:	001
Phone:	(718) 295-2882
Phone Ext:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Email:

Fax:

Modified By: CGFREEDM

Last Modified: 17-AUG-04

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Company: 280 EAST 166TH STREET H.D.F.C

Contact Type:

Contact Name:

Address: C/O BELMONT ARTHUR AVE. LDC

Address2: 660 E. 183RD STREET

City: BRONX

State: NY

Zip Code: 10458

Country Code: 001

Phone: (718) 295-2882

Phone Ext:

Email:

Fax:

Modified By: TRANSLAT

Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04

Affiliation Name: On-Site Operator

Company: 280 EAST 166TH STREET H.D.F.C

Contact Type:

Contact Name: ELAINE LERNER

Address:

Address2:

City:

State: NN

Zip Code:

Country Code: 001

Phone: (718) 295-2882

Phone Ext:

Email:

Fax:

Modified By: TRANSLAT

Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Company: 280 EAST 166TH STREET

Contact Type:

Contact Name: ELAINE LERNER

Address:

Address2:

City:

State: NN

Zip Code:

Country Code: 001

Phone: (718) 295-2882

Phone Ext:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

123	1 of 1	WNW/0.24	51.48	COLLEGE WEBSTER REALTY LLC 1115 COLLEGE AVENUE BRONX NY 10456	AST
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Site ID:	11838	Site Type:	Apartment Building/Office Building
Program #:	2-275743	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2018/08/06
UTM X:	591525.10479	UTM Y:	4520530.37519
County:	Bronx		

Tank Information

Tank ID:	13901
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JUN-40
Capacity(g):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	KAKYER
Last Modified:	04-JUN-13

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	L09
Code Name:	Exempt Suction Piping
Type:	Piping Leak Detection
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			COLLEGE WEBSTER REALTY LLC		
Contact Type:			MEMBER		
Contact Name:			JOEL GENDELSA		
Address:			542 MAIN ST 2ND FLR		
Address2:					
City:			NEW ROCHELLE		
State:			NY		
Zip Code:			10801		
Country Code:			001		
Phone:			(914) 380-8220		
Phone Ext:					
Email:					
Fax:					
Modified By:			KAKYER		
Last Modified:			04-JUN-13		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			COLLEGE WEBSTER REALTY LLC		
Contact Type:					
Contact Name:			JOEL GENDELS		
Address:			% CORNELL PACE. INC.		
Address2:			542 MAIN STREET 2ND FLR		
City:			NEW ROCHELLE		
State:			NY		
Zip Code:			10801		
Country Code:			001		
Phone:			(914) 380-8220		
Phone Ext:					
Email:			CVASQUEZ@CORNELLPACE.COM		
Fax:					
Modified By:			KAKYER		
Last Modified:			04-JUN-13		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Company:		COLLEGE WEBSTER REALTY LLC			
Contact Type:					
Contact Name:		RUBEN MEDINA			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(914) 551-1171			
Phone Ext:					
Email:					
Fax:					
Modified By:		KAKYER			
Last Modified:		04-JUN-13			

Affiliation Information

Affiliation Type:	11
Affiliation Name:	Emergency Contact
Company:	COLLEGE WEBSTER REALTY LLC
Contact Type:	
Contact Name:	MARY CAMACHO
Address:	
Address2:	
City:	
State:	NN
Zip Code:	
Country Code:	999
Phone:	(914) 380-8255
Phone Ext:	
Email:	
Fax:	
Modified By:	KAKYER
Last Modified:	04-JUN-13

124	1 of 1	WNW/0.24	47.99	1055 COLLEGE AVE. HDFC 1055 COLLEGE AVE BRONX NY 10456	AST
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Site ID:	26096	Site Type:	Apartment Building/Office Building
Program #:	2-604216	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2014/08/25
UTM X:	591474.16879	UTM Y:	4520416.87387
County:	Bronx		

Tank Information

Tank ID:	57015
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	28-FEB-89
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Next Test:
Close Date:
Register: 1
Modified By: MSBAPTIS
Last Modified: 16-JUN-09

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: B01
Code Name: Painted/Asphalt Coating
Type: Tank External Protection
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment
Equipment: C01
Code Name: Aboveground
Type: Pipe Location
Equipment: E00
Code Name: None
Type: Piping Secondary Containment
Equipment: F01
Code Name: Painted/Asphalt Coating
Type: Pipe External Protection
Equipment: I01
Code Name: Float Vent Valve
Type: Overfill
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: L09
Code Name: Exempt Suction Piping
Type: Piping Leak Detection
Equipment: K00
Code Name: None
Type: Spill Prevention
Equipment: H06
Code Name: Impervious Barrier/Concrete Pad (A/G)
Type: Tank Leak Detection

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: 1055 COLLEGE AVE. HDFC
Contact Type: PRESIDENT
Contact Name: CONSOLATO CICCIU
Address: 660 E. 183RD ST
Address2:
City: BRONX
State: NY
Zip Code: 10458
Country Code: 001

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Phone:			(718) 295-2882		
Phone Ext:					
Email:					
Fax:					
Modified By:		CGFREEDM			
Last Modified:		17-AUG-04			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		1055 COLLEGE AVE. HDFC			
Contact Type:					
Contact Name:					
Address:		C/O/ BELMONT ARTHUR AVE. LDC			
Address2:		660 E. 183RD ST			
City:		BRONX			
State:		NY			
Zip Code:		10458			
Country Code:		001			
Phone:		(718) 295-2882			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		1055 COLLEGE AVE. HDFC			
Contact Type:					
Contact Name:		ELAINE LERNER			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 295-2882			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		1055 COLLEGE AVE. HDFC			
Contact Type:					
Contact Name:		ELAINE LERNER			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Phone:		(718) 295-2882			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

125	1 of 2	ESE/0.24	51.80	ABC AUTO REPAIR AND SALE CORP. 3380 C 3RD AVE 3380 C 3 AVE - 166TH ST BRONX NY 10456	AST
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Site ID:	433441	Site Type:	Auto Service/Repair (No Gasoline Sales)
Program #:	2-611314	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2014/07/31
UTM X:	592136.67953	UTM Y:	4520169.09392
County:	Bronx		

Tank Information

Tank ID:	233921
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	31-JUL-09
Capacity(g):	300
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	10-MAY-10

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	J00
Code Name:	None
Type:	Dispenser
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	H00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: ABC AUTO REPAIR AND SALE CORP.
Contact Type:
Contact Name: AHMAD ELNABOULSI
Address: 3380 C 3RD AVE
Address2:
City: BRONX
State: NY
Zip Code: 10456
Country Code: 001
Phone: (718) 473-2927
Phone Ext:
Email: ABCGLOBALLIMO@AOL.COM
Fax:
Modified By: CGFREEDM
Last Modified: 20-APR-10

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: JENNIFER DOOLEY
Contact Type: PRESIDENT
Contact Name: AHMAD ELNABOULSI
Address: 2326 82ND STREET
Address2:
City: BROOKLYN
State: NY
Zip Code: 11214
Country Code: 001
Phone: (718) 473-2927
Phone Ext:
Email:
Fax:
Modified By: CGFREEDM
Last Modified: 20-APR-10

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: ABC AUTO REPAIR AND SALE CORP.
Contact Type:
Contact Name: SAM ALNABULSI
Address:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 473-2927			
Phone Ext:					
Email:					
Fax:					
Modified By:		CGFREEDM			
Last Modified:		20-APR-10			

125	2 of 2	ESE/0.24	51.80	MAGYAR AUTO SERVICES 3380 A THIRD AVENUE 3380 A 3RD AVE - 166 STREET BRONX NY 10456	AST
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Site ID:	28514	Site Type:	Other
Program #:	2-606656	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2014/01/21
UTM X:	592134.37211	UTM Y:	4520161.74302
County:	Bronx		

Tank Information

Tank ID:	61723
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	21-OCT-09
Capacity(g):	300
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	BVCAMPBE
Last Modified:	14-MAY-10

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	J00
Code Name:	None
Type:	Dispenser
Equipment:	F00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: MAGYAR AUTO SERVICES
Contact Type:
Contact Name: JOEL GARCIA
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 401-2458
Phone Ext:
Email:
Fax:
Modified By: BVCAMPBE
Last Modified: 14-MAY-10

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: KRISZTINA SZABO
Contact Type:
Contact Name: KRISZTINA SZABO
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (917) 856-0409
Phone Ext:
Email:
Fax:
Modified By: BVCAMPBE
Last Modified: 14-MAY-10

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: KRISZTINA SZABO

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Contact Type:		OWNER/MANAGER			
Contact Name:		KRISZTINA SZABO			
Address:		567 W 125 STREET			
Address2:					
City:		NEW YORK			
State:		NY			
Zip Code:		10027			
Country Code:		001			
Phone:		(917) 492-7092			
Phone Ext:					
Email:					
Fax:					
Modified By:		BVCAMPBE			
Last Modified:		14-MAY-10			

Affiliation Information

Affiliation Type:	07
Affiliation Name:	Mail Contact
Company:	MAGYAR AUTO SERVICES
Contact Type:	
Contact Name:	
Address:	3380 A THIRD AVENUE
Address2:	3380 A 3RD AVE - 166 STREET
City:	BRONX
State:	NY
Zip Code:	10456
Country Code:	001
Phone:	(718) 401-2458
Phone Ext:	
Email:	S527723@AOL.COM
Fax:	
Modified By:	BVCAMPBE
Last Modified:	14-MAY-10

126	1 of 1	NE/0.24	35.40	CON EDISON PARK AVE & E 168TH ST BRONX NY 10451	<u>RCRA NON GEN</u>
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Epa Handler ID:	NYP004201521
Activity Location:	NY
Location Street 2:	
Contact Name:	MICHAEL BETO
Contact Email:	
Generator Status Universe:	N
Importer Activity:	N
Mixed Waste Generator:	N
Transporter Activity:	N
Transfer Facility:	N
Recycler Activity:	N
Onsite Burner Exemption:	N
Furnace Exemption:	N
Underground Injection Activity:	N
Receives Waste From Off Site:	N
Used Oil Transporter:	
Used Oil Transfer Facility:	
Used Oil Processor:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification
Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON

Owner/Operator Information
NAICS Information

Handler Information

Date Receive: 27-JAN-10
Facility Name: CON EDISON
Hazardous Waste Information

Violation/Evaluation Information

127	1 of 1	WNW/0.24	46.49	1051 COLLEGE AVE. HDFC 1051 COLLEGE AVE BRONX NY 10456	AST
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Site ID:	26097	Site Type:	Apartment Building/Office Building
Program #:	2-604217	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2014/08/25
UTM X:	591471.12559	UTM Y:	4520410.14754
County:	Bronx		

Tank Information

Tank ID: 57016
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground on saddles, legs, stilts, rack or cradle
Tank Status: In Service
Install Date: 28-FEB-89
Capacity(g): 2000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: MSBAPTIS
Last Modified: 16-JUN-09

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: C01
Code Name: Aboveground

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				F01	
<i>Code Name:</i>				Painted/Asphalt Coating	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				I01	
<i>Code Name:</i>				Float Vent Valve	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				G03	
<i>Code Name:</i>				Vault (w/o access)	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				B01	
<i>Code Name:</i>				Painted/Asphalt Coating	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				H06	
<i>Code Name:</i>				Impervious Barrier/Concrete Pad (A/G)	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				L09	
<i>Code Name:</i>				Exempt Suction Piping	
<i>Type:</i>				Piping Leak Detection	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: 1051 COLLEGE AVE. HDFC
Contact Type: PRESIDENT
Contact Name: CONSOLATO CICCIU
Address: 660 E. 183RD ST
Address2:
City: BRONX
State: NY
Zip Code: 10458
Country Code: 001
Phone: (718) 295-2882
Phone Ext:
Email:
Fax:
Modified By: CGFREEDM
Last Modified: 17-AUG-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: 1051 COLLEGE AVE HDFC
Contact Type:
Contact Name:
Address: C/O BELMONT ARTHUR AVE. LDC
Address2: 660 E. 183RD ST
City: BRONX
State: NY

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Zip Code: 10458
Country Code: 001
Phone: (718) 295-2882
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1051 COLLEGE AVE. HDFC
Contact Type:
Contact Name: ELAINE LERNER
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 295-2882
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: 1051 COLLEGE AVE. HDFC
Contact Type:
Contact Name: ELAINE LERNER
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 295-2882
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

128	1 of 2	SSW/0.24	28.78	TRI COMPONENT PRODUCTS- OWNER 973 BROOK AVE BRONX NY 10451-4209	AST
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Site ID:	748	Site Type:	Manufacturing (Other than Chemical)/Processing
Program #:	2-047473	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2016/12/02
UTM X:	591769.8294	UTM Y:	4520103.14668

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
County:	Bronx				
Tank Information					
Tank ID:			1666		
Tank No:			001		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground-contact w/ soil		
Tank Status:			In Service		
Install Date:			13-SEP-60		
Capacity(g):			5000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			17-OCT-11		
Material Code:			0003		
Material Name:			#6 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		

Affiliation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			TRI COMPONENT PRODUCTS-OWNER		
Contact Type:					
Contact Name:			TRI COMPONENT PRODUCTS-OWNER		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(212) 402-2400		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			TRI COMPONENT PRODUCTS-OWNER		
Contact Type:					
Contact Name:			AZRIEL ADUT		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(641) 915-6969		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			17-OCT-11		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			TRI COMPONENT PRODUCTS-OWNER		
Contact Type:			PLANT MGR		
Contact Name:			AZRIEL ADUT		
Address:			973 BROOK AVE		
Address2:					
City:			BRONX		
State:			NY		
Zip Code:			10451-4209		
Country Code:			001		
Phone:			(212) 402-2400		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			17-OCT-11		
Affiliation Information					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		TRI COMPONENT PRODUCTS-OWNER			
Contact Type:		PLANT MGR			
Contact Name:		AZRIEL ADUT			
Address:		973 BROOK AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10451-4209			
Country Code:		001			
Phone:		(212) 402-2400			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		17-OCT-11			

128	2 of 2	SSW/0.24	28.78	CON EDISON 959 BROOK AVE BTW 163RD &164TH ST BRONX NY 10451	RCRA NON GEN
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Epa Handler ID:	NYP004201497
Activity Location:	NY
Location Street 2:	
Contact Name:	MICHAEL BETO
Contact Email:	
Generator Status Universe:	N
Importer Activity:	N
Mixed Waste Generator:	N
Transporter Activity:	N
Transfer Facility:	N
Recycler Activity:	N
Onsite Burner Exemption:	N
Furnace Exemption:	N
Underground Injection Activity:	N
Receives Waste From Off Site:	N
Used Oil Transporter:	
Used Oil Transfer Facility:	
Used Oil Processor:	
Used Oil Refiner:	
Used Oil Burner:	
Used Oil Market Burner:	
Used Oil Specification Marketer:	
Mailing Address:	4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address:	, , , , ,
Land Type:	Private
Generator Status Universe:	No Report
TSD Activity:	N
Current Site Name:	CON EDISON

Owner/Operator Information
NAICS Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Handler Information

Date Receive: 27-JAN-10
Facility Name: CON EDISON
Hazardous Waste Information

Violation/Evaluation Information

129	1 of 2	NNE/0.24	30.53	393 EAST 168TH STREET 393 EAST 168TH STREET BRONX NY 10456	AST
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Site ID:	23086	Site Type:	Apartment Building/Office Building
Program #:	2-601116	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591899.74991	UTM Y:	4520734.60378
County:	Bronx		

Tank Information

Tank ID: 44814
Tank No: 1
Tank Model:
Pipe Model:
Tank Location: Aboveground on saddles, legs, stilts, rack or cradle
Tank Status: Closed - Removed
Install Date:
Capacity(g): 3000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 01-OCT-02
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: C01
Code Name: Aboveground
Type: Pipe Location
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: I01
Code Name: Float Vent Valve
Type: Overfill
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: PETER MAGISTRO
Contact Type:
Contact Name:
Address: 190 W. BURNSIDE AVENUE
Address2:
City: BRONX
State: NY
Zip Code: 10453
Country Code: 001
Phone: (718) 294-5840
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: NEIGHBORHOOD PARTNERSHIP
Contact Type:
Contact Name: PETER MAGISTRO
Address: HOUSING DEVELOPMENT FUND INC.
Address2: 190 WEST BURNSIDE AVENUE
City: BRONX
State: NY
Zip Code: 10453
Country Code: 001
Phone: (718) 294-5840
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 393 EAST 168TH STREET
Contact Type:
Contact Name: JULIO SALDANA
Address:
Address2:
City:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(646) 739-2124			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Affiliation Information

Affiliation Type:	11
Affiliation Name:	Emergency Contact
Company:	PETER MAGISTRO
Contact Type:	
Contact Name:	JULIO SALDANA
Address:	
Address2:	
City:	
State:	NN
Zip Code:	
Country Code:	001
Phone:	(646) 739-2124
Phone Ext:	
Email:	
Fax:	
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

129 2 of 2 **NNE/0.24** 30.53 **HOUSING DEVELOPMENT FUND** [LEAKING TANKS](#)
393 EAST 168TH STREET
BRONX NY

Site ID:	186390	Spill #:	0109590
Spill Date:	03-JAN-02	Program Type:	ER
Facility #:	HOUSING DEVELOPMENT FUND	DER Fac ID:	155809
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	MJHAGGER
Refer to:		Rcvdda:	03-JAN-02
CID:	323	Contr Facility:	Tank Test Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	B3	Close Date:	08-AUG-05
Rem Phase:	0	Create Date:	03-JAN-02
Update Date:	08-AUG-05	Spiller Name:	PETER MAGISTRO
Spiller Company:	NEIGHBORHOOD PARTNERSHIP	Spiller Address:	190 WEST BURNSIDE AVENUE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:	10453-	Spiller Country:	001
Contact Name:	TED MASSEI	Contact Phone:	(718) 361-9910
Contact Ext.:		After Hours:	False
Caller Rem:	Tank encased in the basement.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "AUSTIN" ROSSAN - CALLED MICHAEL COLLINS, ON 1/3/02 AND LEFT MESSAGE.		

8/8/05 - Haggerty - reviewed fax from Margaret Magestro, property owner and manager. The fax

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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consisted of notarized summary of the clean-up and tank removal performed by a Metropolitan Heat & Power Company, Inc. (1) 3000gal tank was properly removed and all wastes were disposed of properly. The original spill report referred to the tank size as 1500gal, but I confirmed it was a clerical error. The property has only had (1) 3000gal tank. Spill closed.

Spill Information:

Material Information:

Site id: 186390
Spill Number: 0109590
OP Unit ID: 847935
OU: 01
Material ID: 527243
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 0109590
Spill Tank ID: 1526787
Site ID: 186390
Tank Number: 1
Tank Size: 1500
Material: 0001
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 03
Leak Rate: 0
Gross FailL F
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Horner EZ Check I or II

130	1 of 1	ESE/0.24	52.50	1103 FRANKLIN AVENUE 1103 FRANKLIN AVENUE BRONX NY 10456	AST
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Site ID: 20388	Site Type: Private Residence
Program #: 2-468061	Program Type: Petroleum Bulk Storage Program
Site Status: Active	Expiry: 2014/03/06
UTM X: 592206.53144	UTM Y: 4520223.84376

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
County:	Bronx				
Tank Information					
Tank ID:			37088		
Tank No:			001		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground-contact w/ soil		
Tank Status:			In Service		
Install Date:			01-JAN-84		
Capacity(g):			1500		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			dxliving		
Last Modified:			10-MAR-09		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G02		
Code Name:			Vault (w/access)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		

Affiliation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<hr/>					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			1103 FRANKLIN AVENUE HDFC		
Contact Type:			MANAGING AGENT		
Contact Name:			FRANCIS SYNMOIE		
Address:			1103 FRANKLIN AVE		
Address2:					
City:			BRONX		
State:			NY		
Zip Code:			10456		
Country Code:			001		
Phone:			(212) 987-8088		
Phone Ext:					
Email:					
Fax:					
Modified By:			KAKYER		
Last Modified:			08-DEC-06		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			1103 FRANKLIN AVE HDFC		
Contact Type:					
Contact Name:			FRANCIS SYNMOIE		
Address:			C/O NY RESIDENTIAL WORKS, INC.		
Address2:			347 LENOX AVE		
City:			NEW YORK		
State:			NY		
Zip Code:			10027		
Country Code:			001		
Phone:			(212) 987-8088		
Phone Ext:			103		
Email:			DSYNMOIE @NYRWINC.COM		
Fax:					
Modified By:			KAKYER		
Last Modified:			08-DEC-06		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			1103 FRANKLIN AVENUE		
Contact Type:					
Contact Name:			LAWRENCE BROWN		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(212) 961-6728		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			10-MAR-09		
Affiliation Information					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		1103 FRANKLIN AVENUE HDFC			
Contact Type:					
Contact Name:		FRANCIS SYNMOIE			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(212) 987-8088			
Phone Ext:					
Email:					
Fax:					
Modified By:		KAKYER			
Last Modified:		08-DEC-06			

131	1 of 1	ENE/0.24	53.07	ERIC K. GYAPONG DBA KG AUTO REPAIR 1204 WASHINGTON AVENUE BRONX NY 10456	AST
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Site ID:	27048	Site Type:	Auto Service/Repair (No Gasoline Sales)
Program #:	2-605179	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2018/06/21
UTM X:	592158.86883	UTM Y:	4520570.51295
County:	Bronx		

Tank Information

Tank ID:	59543
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	Closed - In Place
Install Date:	05-FEB-01
Capacity(g):	200
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	10-MAR-13
Register:	1
Modified By:	NRLOMBAR
Last Modified:	21-JUN-13
Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Equipment:	B00
Code Name:	None
Type:	Tank External Protection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Tank Information					
Tank ID:			248849		
Tank No:			44		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			In Service		
Install Date:			10-MAR-13		
Capacity(g):			275		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			21-JUN-13		
Material Code:			0022		
Material Name:			Waste Oil/Used Oil		
Percent:			100		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: ERIC K. GYAPONG DBA KG AUTO REPAIR
Contact Type:
Contact Name: ERIC K. GYAPONG
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (347) 597-5090
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 21-JUN-13

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: ERIC K. GYAPONG
Contact Type:
Contact Name: ERIC K. GYAPONG
Address:
Address2:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(347) 597-5090			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		21-JUN-13			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		ERIC K. GYAPONG			
Contact Type:					
Contact Name:					
Address:		1204 WASHINGTON AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10456			
Country Code:		001			
Phone:		(347) 597-5090			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		21-JUN-13			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		UNITED AUTO MERCHANTS ASSOC.			
Contact Type:					
Contact Name:					
Address:		PEDRO J. ESTAVEZ			
Address2:		14 WEST 170TH STREET			
City:					
State:		BRONX			
Zip Code:		NY			
Country Code:		10452			
Phone:		001			
Phone Ext:		(347) 590-1142			
Email:					
Fax:		UAMA07@GMAIL.COM			
Modified By:		NRLOMBAR			
Last Modified:		21-JUN-13			

132	1 of 2	N/0.25	34.73	HPD SITE 391 EAST 168TH ST BRONX NY	LEAKING TANKS
Site ID:	255638	Spill #:	0109784	Program Type:	ER
Spill Date:	16-OCT-01	DER Fac ID:	209376	SWIS Code:	0301
Facility #:	HPD SITE				
County:	Bronx				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
DECREG:	2			Lead DEC:	JAKOLLEE
Refer to:				Rcvdda:	09-JAN-02
CID:	257			Contr Facility:	Tank Test Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	B3			Close Date:	05-FEB-08
Rem Phase:	0			Create Date:	09-JAN-02
Update Date:	05-FEB-08			Spiller Name:	
Spiller Company:	HPD SITE			Spiller Address:	391 EAST 168TH ST
Spiller City:	BRONX			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:	DAN PERKOWSKI			Contact Phone:	(631) 586-4900
Contact Ext.:				After Hours:	False
Caller Rem:		just found out that test was never called in - tank is a cased tank in basement			
Remarks:		Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY"			

02/05/08: Reviewed 5/18/06 "Request for Spill Closure" by URS (in eDocs). Report notes that tank failed tightness test on Oct. 16, 2001, but passed a re-test on Nov. 14, 2001. Tank is in basement, encased in concrete. In absence of any information indicating there was release to environment, this spill case is closed. - J. Kolleeny

Spill Information:

Material Information:

Site id: 255638
Spill Number: 0109784
OP Unit ID: 848147
OU: 01
Material ID: 568761
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

132	2 of 2	N/0.25	34.73	391 EAST 168 ST 391 EAST 168TH STREET BRONX NY 10456	UST
Site ID:	23163	Site Status:	Unregulated		
Program #:	2-601193	Program Type:	Petroleum Bulk Storage Program		
Expiry:	N/A	Site Type:	Apartment Building/Office Building		
County:	Bronx	Utm X:	591885.27933		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Utm Y:	4520738.64275				
Tank Information					
Tank ID:		44891			
Tank No:		1			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity(g):		1500			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		01-JUN-03			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J01			
Code Name:		Pressurized Dispenser			
Type:		Dispenser			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		PETER MAGISTRO			
Contact Type:					
Contact Name:		JULIO SALDANA			
Address:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(646) 739-2124			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:					
		01			
Affiliation Name:					
		Facility Owner			
Company:					
		PETER MAGISTRO			
Contact Type:					
Contact Name:					
Address:		190 WEST BURNSIDE AVE			
Address2:					
City:		BRONX			
State:		NY			
Zip Code:		10453			
Country Code:		001			
Phone:		(718) 294-5840			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:					
		07			
Affiliation Name:					
		Mail Contact			
Company:					
		NEIGHBORHOOD PARTNERSHIP			
Contact Type:					
Contact Name:					
		PETER MAGISTRO			
Address:		HOUSING FUND INC.			
Address2:		190 WEST BURNSIDE AVENUE			
City:		BRONX			
State:		NY			
Zip Code:		10453			
Country Code:		001			
Phone:		(718) 294-5840			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:					
		04			
Affiliation Name:					
		On-Site Operator			
Company:					
		391 EAST 168 ST			
Contact Type:					
Contact Name:					
		JULIO SALDANA			
Address:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(646) 739-2124			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

133	1 of 2	W/0.25	40.18	1020 COLLEGE AVENUE (CLAREMONT REHAB) 1010 COLLEGE AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	AST
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Site ID:	20796	Site Type:	Apartment Building/Office Building
Program #:	2-473162	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2014/03/28
UTM X:	591445.25838	UTM Y:	4520352.97376
County:	Bronx		

Tank Information

Tank ID:	37484
Tank No:	01
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	01-DEC-72
Capacity(g):	10000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	03
Date Tested:	01-SEP-90
Next Test:	
Close Date:	01-MAY-04
Register:	1
Modified By:	NRLOMBAR
Last Modified:	15-SEP-08
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				F06	
Code Name:				Wrapped	
Type:				Pipe External Protection	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Tank Information					
Tank ID:				60315	
Tank No:				T-1	
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				Closed - Removed	
Install Date:				01-NOV-00	
Capacity(g):				4000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-MAY-04	
Register:				1	
Modified By:				nrlombar	
Last Modified:				28-MAY-04	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Pipe Type	
Equipment:				G01	
Code Name:				Diking (Aboveground)	
Type:				Tank Secondary Containment	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				I03	
Code Name:				Automatic Shut-Off	
Type:				Overfill	
Tank Information					
Tank ID:				181115	
Tank No:				1	
Tank Model:				108	
Pipe Model:					
Tank Location:				Underground	
Tank Status:				In Service	
Install Date:				29-NOV-04	
Capacity(g):				5000	
Tank Type:				Urethane Clad Steel	
Test Method:				21	
Date Tested:				29-NOV-04	
Next Test:					
Close Date:					
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				15-SEP-08	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				D11	
Code Name:				Flexible Piping	
Type:				Pipe Type	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				K00	
Code Name:				None	
Type:				Spill Prevention	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Type:				Piping Leak Detection	
Equipment:				B09	
Code Name:				Urethane	
Type:				Tank External Protection	
Equipment:				I03	
Code Name:				Automatic Shut-Off	
Type:				Overfill	
Equipment:				E04	
Code Name:				Double-Walled (Underground)	
Type:				Piping Secondary Containment	
Equipment:				L02	
Code Name:				Interstitial - Manual Monitoring	
Type:				Piping Leak Detection	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				I02	
Code Name:				High Level Alarm	
Type:				Overfill	
Equipment:				H05	
Code Name:				In-Tank System (ATG)	
Type:				Tank Leak Detection	

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1020 COLLEGE AVENUE (CLAREMONT REHAB)
Contact Type:
Contact Name: FUEL OIL REMEDIATION UNIT
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 707-5725
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 15-SEP-08

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: NYC HOUSING AUTHORITY
Contact Type:
Contact Name: FUEL OIL REMEDIATION COORDINATOR
Address: 23-02 49TH AVENUE
Address2: TECH SERVS DEPT - 5TH FLOOR
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 707-5725

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Phone Ext:
Email: Y.TKACH@NYCHA.NYC.GOV
Fax:
Modified By: NRLOMBAR
Last Modified: 17-OCT-13

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: NEW YORK CITY HOUSING AUTHORITY
Contact Type: FUEL OIL REMEDIATION COORDINATOR
Contact Name:
Address: 23-02 49TH AVENUE
Address2:
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 707-5725
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 27-AUG-13

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: NEW YORK CITY HOUSING AUTHORITY
Contact Type:
Contact Name: EMERGENCY SERVICES DEPARTMENT
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: 718-707-5900
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 17-SEP-08

133	2 of 2	W/0.25	40.18	1020 COLLEGE AVENUE (CLAREMONT REHAB) 1010 COLLEGE AVENUE 1052 TELLER AVENUE - MANAGEMENT OFFICE BRONX NY 10456	UST
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Site ID: 20796	Site Status: Active
Program #: 2-473162	Program Type: Petroleum Bulk Storage Program
Expiry: 2014/03/28	Site Type: Apartment Building/Office Building
County: Bronx	Utm X: 591445.25838
Utm Y: 4520352.97376	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Tank Information

Tank ID: 37484
Tank No: 01
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - In Place
Install Date: 01-DEC-72
Capacity(g): 10000
Tank Type: Steel/Carbon Steel/Iron
Test Method: 03
Date Tested: 01-SEP-90
Next Test:
Close Date: 01-MAY-04
Register: 1
Modified By: NRLOMBAR
Last Modified: 15-SEP-08

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: L09
Code Name: Exempt Suction Piping
Type: Piping Leak Detection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: F06
Code Name: Wrapped
Type: Pipe External Protection
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: C02
Code Name: Underground/On-ground
Type: Pipe Location
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 60315
Tank No: T-1
Tank Model:
Pipe Model:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				Closed - Removed	
Install Date:				01-NOV-00	
Capacity(g):				4000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-MAY-04	
Register:				1	
Modified By:				nrlombar	
Last Modified:				28-MAY-04	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				G01	
Code Name:				Diking (Aboveground)	
Type:				Tank Secondary Containment	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				I03	
Code Name:				Automatic Shut-Off	
Type:				Overfill	
Tank Information					
Tank ID:				181115	
Tank No:				1	
Tank Model:				108	
Pipe Model:					
Tank Location:				Underground	
Tank Status:				In Service	
Install Date:				29-NOV-04	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Capacity(g):			5000		
Tank Type:			Urethane Clad Steel		
Test Method:			21		
Date Tested:			29-NOV-04		
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			15-SEP-08		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			D11		
Code Name:			Flexible Piping		
Type:			Pipe Type		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			B09		
Code Name:			Urethane		
Type:			Tank External Protection		
Equipment:			I03		
Code Name:			Automatic Shut-Off		
Type:			Overfill		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			L02		
Code Name:			Interstitial - Manual Monitoring		
Type:			Piping Leak Detection		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			H05		
Code Name:			In-Tank System (ATG)		
Type:			Tank Leak Detection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: 1020 COLLEGE AVENUE (CLAREMONT REHAB)
Contact Type:
Contact Name: FUEL OIL REMEDIATION UNIT
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 707-5725
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 15-SEP-08

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: NYC HOUSING AUTHORITY
Contact Type:
Contact Name: FUEL OIL REMEDIATION COORDINATOR
Address: 23-02 49TH AVENUE
Address2: TECH SERVS DEPT - 5TH FLOOR
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 707-5725
Phone Ext:
Email: Y.TKACH@NYCHA.NYC.GOV
Fax:
Modified By: NRLOMBAR
Last Modified: 17-OCT-13

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: NEW YORK CITY HOUSING AUTHORITY
Contact Type: FUEL OIL REMEDIATION COORDINATOR
Contact Name:
Address: 23-02 49TH AVENUE
Address2:
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 707-5725
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 27-AUG-13

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: NEW YORK CITY HOUSING AUTHORITY
Contact Type:
Contact Name: EMERGENCY SERVICES DEPARTMENT
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: 718-707-5900
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 17-SEP-08

134	1 of 1	S/0.25	28.78	Plaza 163 LLC 163-164th / Washington Ave. Bronx NY 10457	BROWNFIELDS
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Site Code: 57993	HW Code: C203023
Program: BCP	Site Class: N
County: Bronx	SWIS: 0301
Region: 2	Town: New York City
Acres: 2.250	Record Address: 22-JUN-04
Record Update: 16-APR-12	Updated By: BXANDERS
Latitude: 40.825535846	Longitude: -73.910963389

Assessment: Naature and Extent of Contamination:
 The Phase I Environmental Site Assessment identified environmental concerns due to disposal or spills of waste oil, solvents, and other chemicals from the junk yards and automotive repair shops. The Phase II Enviromental Assessment results showed semi-volatile organic compounds (SVOCs) and metals, most notably lead, in the surface soils. Groundwater results showed low levels of volatile organic compounds(VOCs), primarily tetrachloroethene, however the groundwater results are not unlike background groundwater quality results in the area. A Remedial Investigation Report, approved on May 1, 2006, identified elevated levels of PCE and 2,2,4 Trimethylpentane in the soil vapor, and SVOCs and metals in the surface soils.

Significant Threat:
 The site does not pose a significant environmental threat. UST's were removed. No on site source of PCE was identified.

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 ::
 ::
Assess DOH:
Site Class Desc:
Description:

Location:
 The approximately 2 1/4 acre parcel is located in a mostly industrial and commercial area in the Morrisania neighborhood in south Bronx, New York City. It is bounded to the west by Brook Avenue, to the east by Washington Avenue, to the south by East 163rd St. and to the north by 164th St.

Site Features:
 The site is currently vacant property surrounded by a fence which is poor condition. The site was littered with scattered scrap metal debris, old tires, and other debri prior to the removal of that material along with the top 6" of soil over most of site in August 2008.

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				<p>Current Zoning: Commerical/Industrial</p> <p>Historical Uses: Historic uses include rediential use, former automotive repair shops, a gasoline station, other commercial uses, and junk yards.</p> <p>Site Geology and Hydrogeology: The upper 5 to 6 feet of soil at the site is urban fill inculding fine to course sand, gravel, brick, glass, concrete, and wood debris. The fill is underlain by native brown fine sand. The depth to groundwater ranges from 12 to 16 feet. The direction of groundwater flow was determined to be toward the north with an average 1% gradient.</p>	
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135	1 of 1	E/0.25	50.48	LA CASA DE LA LUNA 3458-3500 3RD AVE BRONX NY 10456	AST
Site ID:	433449			Site Type:	Apartment Building/Office Building
Program #:	2-611316			Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated			Expiry:	N/A
UTM X:	592209.01212			UTM Y:	4520419.03564
County:	Bronx				

Tank Information

Tank ID:	233934
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	Closed - Removed
Install Date:	
Capacity(g):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	10-SEP-08
Register:	1
Modified By:	MSBAPTIS
Last Modified:	20-APR-10

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		

Tank Information

Tank ID: 233935
Tank No: 002
Tank Model:
Pipe Model:
Tank Location: Aboveground on saddles, legs, stilts, rack or cradle
Tank Status: Closed - Removed
Install Date:
Capacity(g): 275
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 10-SEP-08
Register: 1
Modified By: MSBAPTIS
Last Modified: 20-APR-10

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: E00
Code Name: None
Type: Piping Secondary Containment

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Tank Information					
Tank ID:			233936		
Tank No:			003		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			Closed - Removed		
Install Date:					
Capacity(g):			1080		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			10-SEP-08		
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			20-APR-10		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Tank Information					
Tank ID:			233937		
Tank No:			004		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			Closed - Removed		
Install Date:					
Capacity(g):			1080		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			10-SEP-08		
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			20-APR-10		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Tank Information					
Tank ID:			233938		
Tank No:			005		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			Closed - Removed		
Install Date:					
Capacity(g):			750		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			10-SEP-08		
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			20-APR-10		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			233939		
Tank No:			006		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground on saddles, legs, stilts, rack or cradle		
Tank Status:			Closed - Removed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			10-SEP-08		
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			20-APR-10		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			3462 THIRS AVE OWNER REALTY LLC		
Contact Type:					
Contact Name:			KIUMARZ GUELA		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 993-2280		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			20-APR-10		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			LA CASA DE LA LUNA		
Contact Type:					
Contact Name:			KIUMARZ GUELA		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 993-2280		
Phone Ext:					
Email:					
Fax:					
Modified By:			MSBAPTIS		
Last Modified:			20-APR-10		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			3462 THIRD AVE OWNER REALTY LLC		
Contact Type:			MEMBER		
Contact Name:			KIUMARZ GEULA		
Address:			PO BOX 234550		
Address2:					
City:			GREAT NECK		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
State:		NY			
Zip Code:		11023			
Country Code:		001			
Phone:		(718) 993-2280			
Phone Ext:					
Email:					
Fax:					
Modified By:		CGFREEDM			
Last Modified:		23-APR-10			

Affiliation Information

Affiliation Type:	07
Affiliation Name:	Mail Contact
Company:	3462 THIRD AVE OWNER REALTY LLC
Contact Type:	MEMBER
Contact Name:	KIUMARZ GEULA
Address:	PO BOX 234550
Address2:	
City:	GREAT NECK
State:	NY
Zip Code:	11023
Country Code:	001
Phone:	(718) 993-2280
Phone Ext:	
Email:	
Fax:	
Modified By:	CGFREEDM
Last Modified:	23-APR-10

136	1 of 2	NNW/0.25	91.90	PUBLIC SCHOOL 53 - BRONX (X053) 360 EAST 168TH STREET BRONX NY 10456	AST
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Site ID:	26082	Site Type:	School
Program #:	2-604202	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2014/08/23
UTM X:	591867.20596	UTM Y:	4520744.02475
County:	Bronx		

Tank Information

Tank ID:	56963
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-AUG-99
Capacity(g):	7500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	CGFREEDM
Last Modified:	23-MAR-10

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			H99		
Code Name:			Other		
Type:			Tank Leak Detection		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G02		
Code Name:			Vault (w/access)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		

Tank Information

Tank ID:	56964
Tank No:	002
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-AUG-99
Capacity(g):	7500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	CGFREEDM
Last Modified:	23-MAR-10

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			G02		
Code Name:			Vault (w/access)		
Type:			Tank Secondary Containment		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			H99		
Code Name:			Other		
Type:			Tank Leak Detection		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			N.Y.C. DEPARTMENT OF EDUCATION		
Contact Type:					
Contact Name:			SCHOOL SAFETY		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(718) 935-3300		
Phone Ext:					
Email:					
Fax:					
Modified By:			KXTANG		
Last Modified:			06-OCT-04		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: PUBLIC SCHOOL 53 - BRONX
Contact Type:
Contact Name: PLANT OPERATIONS
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 349-5400
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 06-OCT-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: NYC DEPARTMENT OF EDUCATION
Contact Type:
Contact Name: RAYMOND CORREA
Address: FIELD OPERATIONS-FUEL DIVISION
Address2: 44-36 VERNON BLVD
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5738
Phone Ext:
Email: RCORREA5@SCHOOLS.NYC.GOV
Fax:
Modified By: CGFREEDM
Last Modified: 23-MAR-10

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: N.Y.C. DEPARTMENT OF EDUCATION
Contact Type: MANAGER, FUEL DIVISION
Contact Name: RAYMOND CORREA
Address: 44-36 VERNON BLVD
Address2:
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5738
Phone Ext:
Email:
Fax:
Modified By: CGFREEDM
Last Modified: 23-MAR-10

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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136	2 of 2	NNW/0.25	91.90	NYC BD OF ED - PUBLIC SCHOOL 53 BRONX 360 E 168TH ST BRONX NY 104563706	RCRA NON GEN
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Epa Handler ID: NYR000003871
Activity Location: NY
Location Street 2:
Contact Name:
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 360, E 168TH ST, , BRONX, NY, 10456, US
Contact Address: 360, E 168TH ST, , BRONX, NY, 10456, US
Land Type: Municipal
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: NYC BD OF ED - PUBLIC SCHOOL 53 BRONX

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: NYC BOARD OF EDUCATION
Owner/Operator Address: 28-11 QUEENS PLZ N LONG ISLAND CITY NY US 11101
Owner/Operator Phone: 7183495600
Owner/Operator Type: M
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: NYC BOARD OF EDUCATION
Owner/Operator Address: 28-11 QUEENS PLZ N LONG ISLAND CITY NY US 11101
Owner/Operator Phone: 7183495600
Owner/Operator Type: M
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: NYC BOARD OF EDUCATION
Owner/Operator Address: 28-11 QUEENS PLZ N LONG ISLAND CITY NY 11101

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Owner/Operator Phone:		7183495600			
Owner/Operator Type:		M			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Naics Code:		611699			
Naics Description:		ALL OTHER MISCELLANEOUS SCHOOLS AND INSTRUCTION			
Naics Code:		611699			
Naics Description:		ALL OTHER MISCELLANEOUS SCHOOLS AND INSTRUCTION			
Handler Information					
Date Receive:		08-JUL-99			
Facility Name:		NYC BD OF ED - PUBLIC SCHOOL 53 BRONX			
Date Receive:		01-JAN-06			
Facility Name:		NYC BD OF ED - PUBLIC SCHOOL 53 BRONX			
Date Receive:		01-JAN-07			
Facility Name:		NYC BD OF ED - PUBLIC SCHOOL 53 BRONX			
Date Receive:		27-MAR-95			
Facility Name:		NYC BD OF ED - PUBLIC SCHOOL 53 BRONX			
Classification:		Small Quantity Generator			
Date Receive:		15-OCT-96			
Facility Name:		PUBLIC SCHOOL 53			
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Waste Code:		D000			
Waste:		DESCRIPTION			
Waste Code:		D008			
Waste:		LEAD			
Violation/Evaluation Information					
Evaluation Start Date:		01-JAN-96			
Evaluation Agency:		S			
Evaluation Type Description:		NON-FINANCIAL RECORD REVIEW			
Violation Short Description:		Generators - Records/Reporting			
Violation Determined Date:		07-OCT-96			
Actual Return to Compliance Date:		01-NOV-96			
Violation Responsible Agency:		S			
Enforcement Action Date:		07-OCT-96			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					

137 1 of 1 *ENE/0.25* *54.97* **NEW GENERATION YARN CO** [RCRA NON GEN](#)
3475-3491 3RD AVE
BRONX NY 10456

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Epa Handler ID:		NYR000013144			
Activity Location:		NY			
Location Street 2:					
Contact Name:		MARC SCHUR			
Contact Email:					
Generator Status Universe:	N				
Importer Activity:	N				
Mixed Waste Generator:	N				
Transporter Activity:	N				
Transfer Facility:	N				
Recycler Activity:	N				
Onsite Burner Exemption:	N				
Furnace Exemption:	N				
Underground Injection Activity:	N				
Receives Waste From Off Site:	N				
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:		3, MAIN ST SUITE C2, , NYACK, NY, 10960, US			
Contact Address:		3, MAIN ST SUITE C2, , NYACK, NY, 10960, US			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		NEW GENERATION YARN CO			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		NEW GENERATION YARN CO			
Owner/Operator Address:		3 MAIN ST SUITE C2 NYACK NY US 10960			
Owner/Operator Phone:		8453535460			
Owner/Operator Type:		P			
Date Became Current:		01-JAN-01			
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		NEW GENERATION YARN CO			
Owner/Operator Address:		3 MAIN ST SUITE C2 NYACK NY US 10960			
Owner/Operator Phone:		8453535460			
Owner/Operator Type:		P			
Date Became Current:		01-JAN-01			
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		NEW GENERATION YARN CO			
Owner/Operator Address:		3 MAIN ST SUITE C2 NYACK NY 10960			
Owner/Operator Phone:		8453535460			
Owner/Operator Type:		P			
Date Became Current:		01-JAN-01			
Date Ended Current:					
NAICS Information					
Naics Code:		313311			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Naics Description:		BROADWOVEN FABRIC FINISHING MILLS			
Naics Code:		313311			
Naics Description:		BROADWOVEN FABRIC FINISHING MILLS			
Handler Information					
Date Receive:		01-JAN-06			
Facility Name:		NEW GENERATION YARN CO			
Date Receive:		01-JAN-07			
Facility Name:		NEW GENERATION YARN CO			
Date Receive:		12-JUN-98			
Facility Name:		NEW GENERATION YARN CO			
Classification:		Small Quantity Generator			
Date Receive:		22-JAN-02			
Facility Name:		NEW GENERATION YARN CO			
Classification:		Small Quantity Generator			
Date Receive:		02-JUL-96			
Facility Name:		ORBIT INDUSTRIES LTD			
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Waste Code:		D001			
Waste:		IGNITABLE WASTE			
Waste Code:		D002			
Waste:		CORROSIVE WASTE			
Violation/Evaluation Information					

138	1 of 1	W/0.25	41.84	1025 COLLEGE AVE. 1025 COLLEGE AVENUE BRONX NY	LEAKING TANKS
Site ID:		115211		Spill #: 9312059	
Spill Date:		13-JAN-94		Program Type: ER	
Facility #:		1025 COLLEGE AVE.		DER Fac ID: 100406	
County:		Bronx		SWIS Code: 0301	
DECREG:		2		Lead DEC: MCTIBBE	
Refer to:				Rcvdda: 13-JAN-94	
CID:				Contr Facility: Tank Overfill	
Water Body:				Source: Private Dwelling	
Reported By:		Other		CAC Date: 21-MAR-94	
Meets Std:		True		Inspection Date:	
Penalty:		False		UST Trust: False	
Class:		C3		Close Date: 21-MAR-94	
Rem Phase:		0		Create Date: 14-JAN-94	
Update Date:		23-MAR-94		Spiller Name:	
Spiller Company:		WELCO FUEL CO.		Spiller Address:	
Spiller City:		BROOKLYN		Spiller State: NY	
Spiller Zip:				Spiller Country: 001	
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours: True	
Caller Rem:		CUSTOMER OVER ORDERED FUEL WELCO SENT CREW TO CLEAN UP - WILL CLEAN W/ DRYZOL - NCB.			
Remarks:		Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE"			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Spill Information:

Material Information:

Site id: 115211
Spill Number: 9312059
OP Unit ID: 990688
OU: 01
Material ID: 391061
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 3
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

139	1 of 2	E/0.28	69.00	CLOSED-LACKOF RECENT INFO 1122 FRANKLIN AVE NEW YORK CITY NY	<u>LEAKING TANKS</u>
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Site ID: 176209
Spill Date: 13-JUN-88
Facility #: CLOSED-LACKOF RECENT INFO
County: Bronx
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Tank Tester
Meets Std: False
Penalty: False
Class: A3
Rem Phase: 0
Update Date: 18-MAR-03
Spiller Company: NYS ARMORY
Spiller City: (ZANDUYMCK)
Spiller Zip:
Contact Name:
Contact Ext.:
Caller Rem: 15K TANK, L R =-0.824 GPH. PUMPED OIL BELOW PIPING SO THERE IS NO LEAKING.

Spill #: 8802286
Program Type: ER
DER Fac ID: 194141
SWIS Code: 0301
Lead DEC: ADMIN. CLOSED
Rcvdda: 13-JUN-88
Contr Facility: Tank Test Failure
Source: Institutional, Educational, Gov., Other
CAC Date:
Inspection Date:
UST Trust: True
Close Date: 14-MAR-03
Create Date: 15-JUN-88
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller Country: 001
Contact Phone:
After Hours: True

CLOSED DUE TO LACK OF ANY RECENT INFO - DOES NOT MEET ANY CLEANUP REQUIREMENTS.

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Remarks:

Spill Information:

Material Information:

Site id: 176209
Spill Number: 8802286
OP Unit ID: 917602
OU: 01
Material ID: 457855
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: -1
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 8802286
Spill Tank ID: 1534104
Site ID: 176209
Tank Number:
Tank Size: 0
Material: 0009
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown

139	2 of 2	E/0.28	69.00	CLOSED-LACKOF RECENT INFO 1122 FRANKLIN AVE NEW YORK CITY NY	LEAKING TANKS
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Site ID: 235696
Spill Date: 26-JUL-88
Facility #: CLOSED-LACKOF RECENT INFO
County: Bronx
DECREG: 2
Refer to:
CID:

Spill #: 8803669
Program Type: ER
DER Fac ID: 194141
SWIS Code: 0301
Lead DEC: ADMIN. CLOSED
Rcvdda: 27-JUL-88
Contr Facility: Tank Test Failure

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Water Body:				Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	A3			Close Date:	14-MAR-03
Rem Phase:	0			Create Date:	02-AUG-88
Update Date:	19-MAR-03			Spiller Name:	
Spiller Company:	NYS ARMORY			Spiller Address:	1122 FRANKLIN AVE
Spiller City:	BRONX			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	True
Caller Rem:	LEAK RATE +.12035GPH, UNKNOWN TANK CAPACITY, STATE JOB #2001.				

CLOSED DUE TO LACK OF ANY RECENT INFO - DOES NOT MEET ANY CLEANUP REQUIREMENTS.03/14/2003.

Remarks:

Spill Information:

Material Information:

Site id: 235696
Spill Number: 8803669
OP Unit ID: 918831
OU: 01
Material ID: 459209
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: -1
Units: L
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 8803669
Spill Tank ID: 1534354
Site ID: 235696
Tank Number:
Tank Size: 0
Material: 0066A
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Gross FailL					
Modified By:		Spills			
Last Modify:		01-OCT-04			
Test Method:		Unknown			

140 1 of 1 E/0.29 73.24 **APARTMENT
1175 FULTON AVE
BRONX NY** [**LEAKING TANKS**](#)

Site ID:	362539	Spill #:	0600526
Spill Date:	13-APR-06	Program Type:	ER
Facility #:	APARTMENT	DER Fac ID:	312791
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SMSANGES
Refer to:		Rcvdda:	13-APR-06
CID:	444	Contr Facility:	Tank Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	23-JAN-07
Rem Phase:	0	Create Date:	13-APR-06
Update Date:	23-JAN-07	Spiller Name:	VINCENT
Spiller Company:	APARTMENT	Spiller Address:	1175 FULTON AVE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	VINCENT	Contact Phone:	(516) 767-0012
Contact Ext.:		After Hours:	False

Caller Rem: small leak in tank, one gallon on ground, clean up company enroute to pump and clean Sangesland made calls on "Krimgold day"

Remarks:

Apt manager called for a service inspection - approx half a gallon on the ground
Tank is surrounded by a cinderblock wall and leaking through weep holes
PTC was hired to do a tank test - tank failed - leak appears to be a dry leak.

Owner: Vincent Tomasino 516-767-0012

Today is Good Friday and he can't get anyone to vac out a tank today.
Sangesland spoke to Mr. Tomasino. He plans to have the tank pumped out on Monday and a 275 gal temp tank set up for hot water only. Once that is set up, he will have the large tank cleaned and will have AL Eastmond inspect it and see if it can be relined.

12/13/2006 Sangesland reviewed a closure report submitted by Eastmond.
Following work was performed 4/17/06 thru 6/12/06:

- 1) Install temp tank (2-275gal tanks)
- 2) Clean & remove 1-4000 gal #4 oil storage tank
- 3) Remove cement jacket/clean surface spill
- 4) Remove & dispose of approx 22 drums of contaminated soil (tank wrap rubble)
- 5) Wash tank room floor. Floor is cemented with no signs of cracks or crevices.

Spill Information:

Material Information:

Site id:	362539
Spill Number:	0600526
OP Unit ID:	1120639
OU:	01
Material ID:	2110127
Material Code:	0001A

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material NA:			#2 Fuel Oil		
CAS NO:					
Material FA:			Petroleum		
Quantity:					
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

141 1 of 2 NNE/0.29 42.50 WEBSTER HOUSES -NYCHA [LEAKING TANKS](#)
421 EAST 168TH STREET
BRONX NY

Site ID:	299084	Spill #:	9003110
Spill Date:	12-JUN-90	Program Type:	ER
Facility #:	WEBSTER HOUSES -NYCHA	DER Fac ID:	285547
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	HEALY
Refer to:		Rcvdda:	18-JUN-90
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Affected Persons	CAC Date:	08-DEC-92
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	08-DEC-92
Rem Phase:	0	Create Date:	27-JUN-90
Update Date:	17-JAN-06	Spiller Name:	
Spiller Company:	NYCHA	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	FUEL SPILLED ONTO GRASS & SOIL AREA, CLEAN UP COMPLETED BY NYCHA MAINTENANCE. (SPILL CLOSED BY SIGONA-12/8/92) REASSIGNED TO HEALY		

Remarks:

Spill Information:

Material Information:

Site id:	299084
Spill Number:	9003110
OP Unit ID:	940990
OU:	01
Material ID:	437825
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	25
Units:	G

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

Tank Test Information:

Spill Number:	9003110
Spill Tank ID:	1537197
Site ID:	299084
Tank Number:	
Tank Size:	0
Material:	0003
EPA UST:	0
UST:	0
Cause:	02
Source:	
Test Method:	00
Leak Rate:	0
Gross FailL	
Modified By:	Spills
Last Modify:	01-OCT-04
Test Method:	Unknown

141 2 of 2 **NNE/0.29** **42.50** **400 E 169TH ST
400 E 169TH ST
BRONX NY** [**LEAKING TANKS**](#)

Site ID:	62597	Spill #:	9109476
Spill Date:	05-DEC-91	Program Type:	ER
Facility #:	400 E 169TH ST	DER Fac ID:	60671
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	KSTANG
Refer to:		Rcvdda:	05-DEC-91
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Responsible Party	CAC Date:	05-DEC-91
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:		Close Date:	05-DEC-91
Rem Phase:	0	Create Date:	11-DEC-91
Update Date:	11-DEC-91	Spiller Name:	
Spiller Company:	NYCHA	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	FUEL ON GRASS & SOIL. SOIL IS BEING REMOVED.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"		

Spill Information:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Material Information:

Site id: 62597
Spill Number: 9109476
OP Unit ID: 959645
OU: 01
Material ID: 418092
Material Code: 0003A
Material NA: #6 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 30
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

142	1 of 1	SSW/0.29	28.78	921 Melrose Avenue (Melrose Commons) 921 Melrose Avenue New York City NY 10451-	ERP
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Site Code: 58562	HW Code: B00090
Program: ERP	Site Class: N
County: Bronx	SWIS: 0301
Region: 2	Town: New York City
Acres: 0.050	Record Address: 29-OCT-03
Record Update: 29-OCT-03	Updated By: tefiato
Latitude: 40.82535279	Longitude: -73.91337556

..
Assessment:
 ..
 ..
Assess DOH:
Site Class Description:
Description: On June 13, 2001, NYC Department of Housing Preservation and Development withdrew the site from the Environmental Restoration Program.
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 ..
 ..
 ..

143	1 of 1	SE/0.29	70.59	GOOD SHEPHERD CHURCH 1011 BOSTON RD BRONX NY	LEAKING TANKS
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Site ID: 100905	Spill #: 9415087
Spill Date: 16-FEB-95	Program Type: ER

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Facility #:	GOOD SHEPHERD CHURCH			DER Fac ID:	89484
County:	Bronx			SWIS Code:	0301
DECREG:	2			Lead DEC:	SMMARTIN
Refer to:				Rcvdda:	16-FEB-95
CID:				Contr Facility:	Tank Overfill
Water Body:				Source:	Institutional, Educational, Gov., Other
Reported By:	Responsible Party			CAC Date:	16-FEB-95
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	16-FEB-95
Rem Phase:	0			Create Date:	04-APR-95
Update Date:	17-JUL-03			Spiller Name:	
Spiller Company:	UNKNOWN			Spiller Address:	
Spiller City:				Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	BACK PRESSURE - WHEN UNHOODED SKILL OCCURRED				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT"				

Spill Information:

Material Information:

Site id:	100905
Spill Number:	9415087
OP Unit ID:	1008533
OU:	01
Material ID:	370270
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	1
Units:	G
Recovered:	1
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

144 1 of 1 **NNW/0.30** **90.41** **1225 FINDLAY AVE**
1225 FINDLAY AVE **LEAKING TANKS**
BRONX NY

Site ID:	71785	Spill #:	9411270
Spill Date:	23-NOV-94	Program Type:	ER
Facility #:	1225 FINDLAY AVE	DER Fac ID:	67883
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SMMARTIN
Refer to:		Rcvdda:	23-NOV-94
CID:		Contr Facility:	Tank Overfill

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Water Body:				Source:	Private Dwelling
Reported By:	Other			CAC Date:	23-NOV-94
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	23-NOV-94
Rem Phase:	0			Create Date:	13-DEC-94
Update Date:	30-SEP-04			Spiller Name:	
Spiller Company:	UNKNOWN			Spiller Address:	
Spiller City:				Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	CUSTOMER OVERORDERED-CLEANED UP WITH SPEEDY DRY				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT"				

Spill Information:

Material Information:

Site id:	71785
Spill Number:	9411270
OP Unit ID:	1009148
OU:	01
Material ID:	377131
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	1
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

145	1 of 1	WNW/0.31	55.27	UNITED METHODIST CHURCH 1112 GRANT AVE BRONX NY	LEAKING TANKS
Site ID:	226777	Spill #:	9512165	Program Type:	ER
Spill Date:	28-DEC-95	DER Fac ID:	187180	SWIS Code:	0301
Facility #:	UNITED METHODIST CHURCH	Lead DEC:	SMMARTIN	Rcvdda:	28-DEC-95
County:	Bronx	Contr Facility:	Tank Overfill	Source:	Institutional, Educational, Gov., Other
DECREG:	2	CAC Date:		Inspection Date:	
Refer to:		UST Trust:	False	Close Date:	28-DEC-95
CID:	211				
Water Body:					
Reported By:	Responsible Party				
Meets Std:	False				
Penalty:	False				
Class:	C4				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Rem Phase:	0			Create Date:	28-DEC-95
Update Date:	19-JAN-96			Spiller Name:	
Spiller Company:	PETRO ASTORIA			Spiller Address:	36-16 19 AV
Spiller City:	ASTORIA			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	DRIVER OVERFILLED TANK APPROX 1/2 QT WHICH WAS CLEANED UP BY DRIVER				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT"				

Spill Information:

Material Information:

Site id:	226777
Spill Number:	9512165
OP Unit ID:	1023101
OU:	01
Material ID:	359478
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	1
Units:	G
Recovered:	1
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

146	1 of 3	SSW/0.31	28.78	Courtlandt Crescent 383 East 162nd Street Bronx NY 10451	BROWNFIELDS
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Site Code:	445832	HW Code:	C203058
Program:	BCP	Site Class:	C
County:	Bronx	SWIS:	0301
Region:	2	Town:	New York City
Acres:	0.911	Record Address:	02-MAR-11
Record Update:	16-APR-13	Updated By:	JHOCONNE
Latitude:	40.825458333	Longitude:	-73.913658333
Assessment:	Nature and Extent of Contamination:		

Prior to Remediation:
Based on the investigations conducted to date, known contaminants including chlorinated solvents, semi-volatile organic compounds (SVOCs), metals, pesticides and other volatile organic compounds (VOCs) are present in the subsurface. These contaminants are impacting soil, groundwater, and soil vapor. Previous investigations included a Phase I Environmental Site Assessment and a Remedial Investigation.

Soil - No volatile organic compounds (VOCs) were detected in soil exceeding their respective

standards, criteria or guidance (SCGs). The SVOCs detected in soil samples include chrysene, benzo(a)anthracene, and benzo(b)fluoranthene. The concentrations ranged from 1.17 to 7.31 ppm for chrysene (1 ppm unrestricted); from 1.48 to 7.52 ppm for benzo(a)anthracene (1 ppm unrestricted); from 1.29 to 5.82 ppm for benzo(a)fluoranthene (1 ppm unrestricted). The concentration of lead detected ranged from 135 to 43,800 ppm (400 ppm unrestricted). The concentration of dieldrin ranged from 0.0786 to 0.122 ppm (0.039 ppm unrestricted).

Groundwater - VOCs detected in groundwater include MTBE, benzene, and 1,1,1-trichloroethane (TCA). MTBE ranged from 11.3 to 17.5 ppb and was found in 2 out of 16 samples. Benzene ranged from 2.1 to 13.3 ppb and was found in 2 out of 16 samples. TCA was found in 1 sample at 9.1 ppb.

Soil Vapor - VOCs detected in soil vapor samples include TCA, tetrachloroethylene (PCE), trichloroethylene (TCE) and BTEX compounds. TCA was detected in one sample at a concentration of 5.1 ug/m3. PCE ranged from 3.1 to 52 ug/m3 in 2 samples. TCE was found in one sample at 1 ug/m3. Combined BTEX compounds ranged from 35.5 to 101.6 ug/ m3 in three samples.

Post-Remediation:
Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were VOCs in soil, groundwater and soil vapor.

Significant Threat:
NYSDEC and NYSDOH determined this site does not pose a significant threat to the environment or public health.

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Assess DOH:

Most of the contaminated soil at the site has been excavated and disposed of off-site. People will not come into contact with the remaining contaminated soils since they are located at depth and a site-wide cap consisting of building foundations, pavement or a minimum of two-feet of clean soil underlain by a demarcation layer has been established on the property. Contaminated groundwater at the site is not used for drinking or other purposes and the site is served by a public water supply that obtains water from a different source not affected by this contamination. Volatile organic compounds in groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Sub-slab depressurization systems and vapor barriers have been installed under the new buildings. Sampling indicates that soil vapor intrusion is not an exposure pathway at the existing buildings. Furthermore, environmental sampling indicates soil vapor intrusion is not a concern for off-site buildings as a result of site contamination.

**Site Class Desc:
Description:**

Completed
Location:
The Courtlandt Crescent site is located at 383 East 162nd Street, Bronx in an urban area. The site is comprised of 10 contiguous lots totaling 0.91 acres located along East 163rd Street, East 162nd Street, Melrose Avenue, and Courtlandt Avenue.

Site Features:
The site currently contains a vacant two-story industrial building, vacant one-story commercial building, vacant three-story residential building, and seven undeveloped lots with either an asphalt paved surface or a concrete, brick and grass mixed surface. The three structures were deemed unsafe and the Applicant is proceeding with the asbestos abatement and demolition.

Current Zoning/Use(s):
A zoning change under NYC's Uniform Land Use Review Procedure (ULURP) process commenced on November 3, 2010 and was approved in April 2011. The zoning change rezoned the Site from an R7-2 District to R7A and R8 Districts, and established a C1-4 overlay within the R8 District, which will allow a mixed use residential/commercial development.

Historical Uses(s):
The site was developed with a filling station from 1951 through 1969, an auto repair shop from 1965 through 1984, and from 1991 through 1993, a machine shop in 1951, an auto junkyard from 1984

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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through 1988, an iron works from 1993 through 2007, boiler repair shop from 2000 to 2005, brass fabricator shop in 2000, universal machinery manufacturing, waste paper company and cosmetics company in 1927, and a saw works in 1993.

Site Geology and Hydrogeology:

According to the Surficial Geologic Map of New York, the subsurface soil is composed of poorly sorted glacial till with a variable thickness of up to approximately 1 to 50 meters. According to the Geologic Map of New York Lower Hudson Street, the underlying bedrock is composed of Inwood Marble from the Cambrian era.

The Site elevation ranges from 18 to 25 feet above mean sea level based on the Borough of the Bronx Datum. The Site is relatively level with a gradual slope to the northeast along Courtlandt Avenue, and has no natural or artificial surface water bodies or impoundments. Water from rain events runs off into street storm drains. The uppermost groundwater surface occurs at a depth ranging from 13 to 14 feet below sidewalk grade within the unconsolidated materials. The regional direction of groundwater flow is believed to be southerly towards the confluence of the Harlem and East Rivers. Based on Site-specific groundwater elevation data groundwater flows in a northeasterly direction under the Site, most likely due to influences from a gradual elevation change. Groundwater in this area of the Bronx is not used for potable supply purposes, and no potable resources are threatened by local groundwater contamination.

The Certificate of Completion for this site was issued on December 31, 2012.

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--- Details ---

Waste Code:
Waste Name: MERCURY
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: BARIUM
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: 1,1,1-TRICHLOROETHANE
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: BENZO(A)PYRENE
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: CHROMIUM
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: BENZO(B)FLUORANTHENE
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: TRICHLOROETHENE (TCE)
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: DIELDRIN
Waste Quantity: UNKNOWN
+

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Waste Code:					
Waste Name:		LEAD			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		Chrysene			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		BENZENE			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		METHYL-TERT-BUTYL ETHER (MTBE)			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		TETRACHLOROETHYLENE (PCE)			
Waste Quantity:		UNKNOWN			

146	2 of 3	SSW/0.31	28.78	Courtlandt Crescent 383 East 162nd Street Bronx NY 10451	NY ENG
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Site Code: 445832
HW Code: C203058
Control Type: ENG
County: Bronx
Region: 2
Town: New York City
Latitude: 40.825458333
Longitude: -73.913658333

--- Details ---

Control Code: 13
Control Name: Vapor Mitigation
Control Type: ENG
Record Added: 14-DEC-12
Record Updated: 03-JAN-13
Updated By: SRHEIGEL
 +
Control Code: 15
Control Name: Cover System
Control Type: ENG
Record Added: 14-DEC-12
Record Updated: 03-JAN-13
Updated By: SRHEIGEL

146	3 of 3	SSW/0.31	28.78	Courtlandt Crescent 383 East 162nd Street Bronx NY 10451	NY INST
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Site Code: 445832
HW Code: C203058
Control Type: INST
County: Bronx
Region: 2
Town: New York City
Latitude: 40.825458333

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Longitude:		-73.913658333			
--- Details ---					
Control Code:	J			Control Name:	Environmental Easement
Control Type:	INST			Record Added:	14-DEC-12
Record Updated:	03-JAN-13			Updated By:	SRHEIGEL
+					
Control Code:	34			Control Name:	IC/EC Plan
Control Type:	INST			Record Added:	14-DEC-12
Record Updated:	03-JAN-13			Updated By:	SRHEIGEL
+					
Control Code:	32			Control Name:	Site Management Plan
Control Type:	INST			Record Added:	14-DEC-12
Record Updated:	03-JAN-13			Updated By:	SRHEIGEL
+					
Control Code:	31			Control Name:	Monitoring Plan
Control Type:	INST			Record Added:	14-DEC-12
Record Updated:	03-JAN-13			Updated By:	SRHEIGEL
+					
Control Code:	33			Control Name:	O&M Plan
Control Type:	INST			Record Added:	14-DEC-12
Record Updated:	03-JAN-13			Updated By:	SRHEIGEL
+					
Control Code:	25			Control Name:	Landuse Restriction
Control Type:	INST			Record Added:	14-DEC-12
Record Updated:	03-JAN-13			Updated By:	SRHEIGEL
+					
Control Code:	14			Control Name:	Soil Management Plan
Control Type:	INST			Record Added:	14-DEC-12
Record Updated:	03-JAN-13			Updated By:	SRHEIGEL
+					
Control Code:	08			Control Name:	Ground Water Use Restriction
Control Type:	INST			Record Added:	14-DEC-12
Record Updated:	03-JAN-13			Updated By:	SRHEIGEL

147 1 of 1 SSW/0.33 28.78 910 Melrose Avenue (Melrose Commons) [ERP](#)

910 Melrose Avenue
New York City NY 10451-

Site Code: 58175
Program: ERP
County: Bronx
Region: 2
Acres: 0.050
Record Update: 29-OCT-03
Latitude: 40.82509892

HW Code: B00091
Site Class: N
SWIS: 0301
Town: New York City
Record Address: 29-OCT-03
Updated By: tefiato
Longitude: -73.91316166

::
Assessment:
::
::
Assess DOH:
Site Class Description:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Description:		On June 13, 2001, NYC Department of Housing Preservation and Development withdrew the site from the Environmental Restoration Program.			
.: .: .: .:					

148 1 of 1 N/0.33 91.48 1256 FINDLAY AVE
1256 FINDLAY AVE
BRONX NY [LEAKING TANKS](#)

Site ID:	244699	Spill #:	9712985
Spill Date:	19-FEB-98	Program Type:	ER
Facility #:	1256 FINDLAY AVE	DER Fac ID:	200998
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	rvketani
Refer to:		Rcvdda:	20-FEB-98
CID:	322	Contr Facility:	Tank Failure
Water Body:		Source:	Private Dwelling
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	29-JAN-07
Rem Phase:	0	Create Date:	20-FEB-98
Update Date:	29-JAN-07	Spiller Name:	JUSTO PERALTO
Spiller Company:		Spiller Address:	1256 FINLEY AVE
Spiller City:	BRONX	Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:	JUSTO PERALTO	Contact Phone:	(718) 538-8075
Contact Ext.:		After Hours:	False

Caller Rem: During construction of a retaining wall - while digging a 250 gal UST was found on the above property line - the tank is empty but there is some contaminated soil

Remarks: 07/28/05 Reassigned to Dennis M. Pokrzywka for Spill Closure Initiative

9/7/06 - Austin - Assigned from Albany to Region 2 staff (Ketani) for review and closure - end

10/19/06 - Raphael Ketani. The spill case started when a 250 gal. UST was found while digging to construct a retaining wall. There was contaminated soil. Charles Guder of Roy F. Weston, Inc. (516) 873-3800 and Justo Peralto (718) 538-8075 were involved at the time. There is no paper record or eDocs file. The owner of the site is: Minerva Aquino, 925 Thieriot Avenue, Bronx, 10473-3200. Block and lot 02436/0058, respectively. She is not in the phone book. I sent a CSL letter.

1/12/07 - Raphael Ketani. Ms. Aquino signed the return receipt card for the CSL letter. However, I never heard anything from her. I sent a more strongly worded CSL.

1/26/07 - Raphael Ketani. I still hadn't received a response from the second CSL I had sent. So I visited the site.

I saw that a building was under construction at the site and the building took up the entire footprint of the lot. The building had a poured concrete foundation with cinder block walls. I could not get into the first floor to inspect the site, but I did not detect any vapors with the PID meter.

Given that a lot of soil was probably removed in order to install the poured concrete foundation, as the building is heavily constructed, and that no vapors were detected, and given the age of the original discovery of the contaminated soil (10 years ago), I am closing the spill case.

Spill Information:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Material Information:

Site id: 244699
Spill Number: 9712985
OP Unit ID: 1055857
OU: 01
Material ID: 327561
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

149	1 of 1	E/0.33	81.02	1184 FULTON AVENUE 1184 FULTON AVENUE BRONX NY	LEAKING TANKS
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Site ID: 316284 Spill Date: 01-MAR-94 Facility #: 1184 FULTON AVENUE County: Bronx DECREG: 2 Refer to: CID: Water Body: Reported By: Other Meets Std: True Penalty: False Class: C4 Rem Phase: 0 Update Date: 30-SEP-04 Spiller Company: UNK Spiller City: ***UPDATE*** Spiller Zip: Contact Name: Contact Ext.: Caller Rem: STORAGE TANK OVERFILL - SENT CREW OUT TO APPLY SPEEDY DRY. Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"	Spill #: 9314044 Program Type: ER DER Fac ID: 254996 SWIS Code: 0301 Lead DEC: KSTANG Rcvdda: 01-MAR-94 Contr Facility: Tank Overfill Source: Institutional, Educational, Gov., Other CAC Date: 01-MAR-94 Inspection Date: UST Trust: False Close Date: 01-MAR-94 Create Date: 02-MAR-94 Spiller Name: Spiller Address: Spiller State: ZZ Spiller Country: 999 Contact Phone: After Hours: False
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Spill Information:

Material Information:

Site id: 316284
Spill Number: 9314044

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
OP Unit ID:			992426		
OU:			01		
Material ID:			389388		
Material Code:			0001A		
Material NA:			#2 Fuel Oil		
CAS NO:					
Material FA:			Petroleum		
Quantity:			10		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

150 1 of 1 **NNW/0.33** **84.75** **1234 COLLEGE AVE/BX** **LEAKING TANKS**
1234 COLLEGE AVENUE
NEW YORK CITY NY

Site ID:	93470	Spill #:	9101806
Spill Date:	15-MAY-91	Program Type:	ER
Facility #:	1234 COLLEGE AVE/BX	DER Fac ID:	83797
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	WILSON
Refer to:		Rcvdda:	15-MAY-91
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Private Dwelling
Reported By:	Responsible Party	CAC Date:	15-MAY-91
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:		Close Date:	15-MAY-91
Rem Phase:	0	Create Date:	15-MAY-91
Update Date:	30-SEP-04	Spiller Name:	
Spiller Company:	WHALECO OIL	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	WHALECO TO CLEAN UP.		
Remarks:			

Spill Information:

Material Information:

Site id:	93470
Spill Number:	9101806
OP Unit ID:	952914
OU:	01
Material ID:	424342
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material FA:			Petroleum		
Quantity:			2		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

151	1 of 1	S/0.34	30.82	480 Elton Avenue (Melrose Commons) 480 Elton Avenue New York City NY 10451-	ERP
Site Code:	57743			HW Code:	B00098
Program:	ERP			Site Class:	N
County:	Westchester			SWIS:	6000
Region:	3			Town:	**** Unknown ****
Acres:	0.080			Record Address:	29-OCT-03
Record Update:	29-OCT-03			Updated By:	tefiato
Latitude:	40.817944409			Longitude:	-73.914840946
Assessment:					
Assess DOH:					
Site Class Description:					
Description:		Description Not Available			

152	1 of 1	SSW/0.35	28.78	APARTMENT COMPLEX 896 MELROSE AVE BRONX NY	LEAKING TANKS
Site ID:	293190			Spill #:	0106868
Spill Date:	02-OCT-01			Program Type:	ER
Facility #:	APARTMENT COMPLEX			DER Fac ID:	237312
County:	Bronx			SWIS Code:	0301
DECREG:	2			Lead DEC:	MXTIPPLE
Refer to:				Rcvdda:	02-OCT-01
CID:	282			Contr Facility:	Tank Test Failure
Water Body:				Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C3			Close Date:	09-SEP-03
Rem Phase:	0			Create Date:	02-OCT-01
Update Date:	09-SEP-03			Spiller Name:	LOUIS CASANOVA

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Site Code:	426576			HW Code:	C203041A
Program:	BCP			Site Class:	A
County:	Bronx			SWIS:	0301
Region:	2			Town:	New York City
Acres:				Record Address:	24-MAR-10
Record Update:	16-APR-13			Updated By:	JHOCONNE
Latitude:	40.824666667			Longitude:	-73.914827778
Assessment:	<p>Offsite soil and groundwater investigation has been done by Getty Properties under spill no. 9401207, and impacts were identified. Remedial activities consisted of Chemox which was injected into the subsurface before the shutting down the BCP dewatering process. The offsite is now in monitoring phase.</p> <p>The offsite investigation/remediation is under spill remediation program (Getty S/S # 257, 895 Melrose Ave, Bronx, spill no. 9401207).</p>				
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..					
..					
Assess DOH:	A health assessment will be provided when sufficient information becomes available for the area of concern.				
Site Class Desc:	Active				
Description:	<p>The area of concern subject to this work is considered off-site from BCP site C203041 and reflects the investigation and possible remediation of contamination that may have migrated from that site. This work is being carried out as provided for under Environmental Conservation Law Section 27-1411.5.</p> <p>Please see C203041 for further information regarding the status of the site in the Brownfield Cleanup Program.</p> <p>Location: The area of concern subject to this work is considered off-site from BCP site C203041, or "Courtlandt Corners II," which is located at 895 Melrose Avenue, New York City in Bronx County; and is on the corner of Melrose Avenue and East 161st Street.</p> <p>Historical Use: The BCP site C203041 included a gasoline filling station.</p> <p>Site Geology and Hydrogeology: Based upon the Remedial Investigation, groundwater flow is to the northeast.</p>				
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..					
..					

153	2 of 4	SSW/0.35	28.84	Courtlandt Corners II 875 Melrose Avenue Bronx NY 10451	BROWNFIELDS
Site Code:	381164			HW Code:	C203041
Program:	BCP			Site Class:	C
County:	Bronx			SWIS:	0301
Region:	2			Town:	New York City
Acres:	0.160			Record Address:	09-MAY-07
Record Update:	19-DEC-13			Updated By:	JHOCONNE
Latitude:	40.824666667			Longitude:	-73.914827778
Assessment:	<p>Nature and Extent of Contamination: Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were petroleum related contaminants, VOCs, SVOCs, metals and pesticides in groundwater and soil. VOCs had also been detected in soil gas. Remedial actions have successfully achieved soil cleanup objectives for restricted residential use. Residual contamination in the soil and groundwater is being</p>				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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managed under a Site Management Plan. The prior owner of the gasoline station on Lot 20 is investigating off-site petroleum contamination.

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Assess DOH:

Since the site is currently covered with asphalt, concrete, and a structure, contact with contaminated subsurface soils is not expected. Exposure to site-related contaminants in drinking water is not expected since the area is served with public water. In order to prevent exposure to contaminated soil vapor in the on-site structure, a sub-slab depressurization system was installed in the building.

Site Class Desc: Description:

Completed
Location:
The Courtlandt Corners II property is located at 895 Courtlandt Avenue, New York City in Bronx County, and is identified as Block 2408 Lot 1 (formerly lot 20) on the Bronx tax map. The entirety of Block 2408 is being redeveloped under the Courtlandt Corners project, however only the former Lot 20 is part of the BCP. The Site is bounded by Melrose Avenue to the east, East 161st Street and the Courtlandt Corners I site to the south, East 162nd Street to the north and Courtlandt Avenue to the west. The site in the BCP is in the southeast corner of Block 2408 Lot 1. The site is 0.163 acres in size. The address was changed to 875 Melrose Ave.

Site Features:
The new residential building includes low to middle income housing and retail space.

Current Zoning and Land Use:
The development includes residential apartments, retail space, and parking. It is zoned for residential and commercial.

Past Uses of the Site:
The Site was formerly owned by NYC Dept of Housing Preservation and Development, which has designated Phipps Houses as the developer of the Site. It is now owned by Courtlandt Corners II Associates, L.P. There was a gasoline service station on former Lot 20. Previously, the site contained a residential building, an embroidery shop, and a filling station.

Site Geology and Hydrogeology:
Based on the Remedial Investigation, groundwater flow is to the northeast.

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--- Details ---

Waste Code:
Waste Name: NAPHTHALENE
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: BENZENE
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: BARIUM
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: MERCURY
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: SODIUM
Waste Quantity: UNKNOWN
+

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Waste Code:					
Waste Name:		LEAD			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		TOLUENE			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		ZINC			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		COPPER			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		ACETONE			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		IRON			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		PHENOL			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		MANGANESE			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		METHYL-TERT-BUTYL ETHER (MTBE)			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		XYLENE (MIXED)			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		MAGNESIUM			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		ETHYLBENZENE			
Waste Quantity:		UNKNOWN			

153 3 of 4 SSW/0.35 28.84 **Courtlandt Corners II** [NY ENG](#)
875 Melrose Avenue
Bronx NY 10451

Site Code: 381164
HW Code: C203041
Control Type: ENG
County: Bronx
Region: 2
Town: New York City
Latitude: 40.82466667
Longitude: -73.91482778

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
--- Details ---					
			13		
			Vapor Mitigation		
			ENG		
			28-SEP-10		
			26-SEP-13		
			SMMARTIN		
			+		
			15		
			Cover System		
			ENG		
			28-SEP-10		
			26-SEP-13		
			SMMARTIN		

153 4 of 4 SSW/0.35 28.84 **Courtlandt Corners II**
875 Melrose Avenue
Bronx NY 10451 [NY INST](#)

Site Code: 381164
HW Code: C203041
Control Type: INST
County: Bronx
Region: 2
Town: New York City
Latitude: 40.824666667
Longitude: -73.914827778

--- Details ---

Control Code:	J	Control Name:	Environmental Easement
Control Type:	INST	Record Added:	28-SEP-10
Record Updated:	26-SEP-13	Updated By:	SMMARTIN
	+		
Control Code:	34	Control Name:	IC/EC Plan
Control Type:	INST	Record Added:	28-SEP-10
Record Updated:	26-SEP-13	Updated By:	SMMARTIN
	+		
Control Code:	32	Control Name:	Site Management Plan
Control Type:	INST	Record Added:	28-SEP-10
Record Updated:	26-SEP-13	Updated By:	SMMARTIN
	+		
Control Code:	31	Control Name:	Monitoring Plan
Control Type:	INST	Record Added:	28-SEP-10
Record Updated:	26-SEP-13	Updated By:	SMMARTIN
	+		
Control Code:	26	Control Name:	Building Use Restriction
Control Type:	INST	Record Added:	28-SEP-10
Record Updated:	26-SEP-13	Updated By:	SMMARTIN
	+		
Control Code:	33	Control Name:	O&M Plan
Control Type:	INST	Record Added:	28-SEP-10
Record Updated:	26-SEP-13	Updated By:	SMMARTIN
	+		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Control Code:	25			Control Name:	Landuse Restriction
Control Type:	INST			Record Added:	28-SEP-10
Record Updated:	26-SEP-13			Updated By:	SMMARTIN
+					
Control Code:	14			Control Name:	Soil Management Plan
Control Type:	INST			Record Added:	28-SEP-10
Record Updated:	26-SEP-13			Updated By:	SMMARTIN
+					
Control Code:	08			Control Name:	Ground Water Use Restriction
Control Type:	INST			Record Added:	28-SEP-10
Record Updated:	26-SEP-13			Updated By:	SMMARTIN

154 1 of 1 NNW/0.36 78.93 ADMIN CLOSURE [LEAKING TANKS](#)
1256 COLLEGE AVE
BRONX NY

Site ID:	272710	Spill #:	9702869
Spill Date:	06-JUN-97	Program Type:	ER
Facility #:	ADMIN CLOSURE	DER Fac ID:	221921
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	O'DOWD
Refer to:		Rcvdda:	06-JUN-97
CID:	257	Contr Facility:	Tank Failure
Water Body:		Source:	Unknown
Reported By:	Federal Government	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	12-FEB-03
Rem Phase:	0	Create Date:	06-JUN-97
Update Date:	11-FEB-04	Spiller Name:	
Spiller Company:	UNKNOWN	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	CALLER CALLED COAST GUARD WON'T GIVE NAME AND SAID THERE WAS A UNDER GROUND TANK LEAKING AT THIS ADDRESS		

Remarks:

Spill Information:

Material Information:

Site id:	272710
Spill Number:	9702869
OP Unit ID:	1048778
OU:	01
Material ID:	335795
Material Code:	0064A
Material NA:	UNKNOWN MATERIAL
CAS NO:	
Material FA:	Other
Quantity:	0
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

155 1 of 1 **NNW/0.37** **75.76** **1235 MORRIS AVE/BX
1235 MORRIS AVENUE
NEW YORK CITY NY** [LEAKING TANKS](#)

Site ID:	197129	Spill #:	9101637
Spill Date:	09-MAY-91	Program Type:	ER
Facility #:	1235 MORRIS AVE/BX	DER Fac ID:	164082
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	WILSON
Refer to:		Rcvdda:	10-MAY-91
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Commercial/Industrial
Reported By:	Fire Department	CAC Date:	10-MAY-91
Meets Std:	True	Inspection Date:	False
Penalty:	False	UST Trust:	False
Class:		Close Date:	10-MAY-91
Rem Phase:	0	Create Date:	15-MAY-91
Update Date:	30-SEP-04	Spiller Name:	
Spiller Company:	S J FUEL CO	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	SPILL ON CONCRETE,DEC CONFIRMED CLEAN UP.		
Remarks:			

Spill Information:

Material Information:

Site id:	197129
Spill Number:	9101637
OP Unit ID:	955210
OU:	01
Material ID:	424200
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	40
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Oxygenate:		0			

156 1 of 1 NNE/0.37 37.21 **FORMER BP AMOCO STATION #312/JAMAICA GAS CORP. 1303 WEBSTER AVENUE BRONX NY 10456** [LEAKING TANKS](#)

Site ID: 252237 **Spill #:** 0001454
Spill Date: 04-MAY-00 **Program Type:** ER
Facility #: FORMER BP AMOCO STATION #312/JAMAICA GAS CORP. **DER Fac ID:** 23876
County: Bronx **SWIS Code:** 0301
DECREG: 2 **Lead DEC:** rjfeng
Refer to: SULFATE INJECTION, LOOK 7/2012 SAMPLING RESULT **Rcvdda:** 04-MAY-00
CID: 199 **Contr Facility:** Tank Test Failure
Water Body: **Source:** Gasoline Station
Reported By: Tank Tester **CAC Date:** 22-NOV-04
Meets Std: False **Inspection Date:**
Penalty: False **UST Trust:** True
Class: B3 **Close Date:**
Rem Phase: 5 **Create Date:** 04-MAY-00
Update Date: 22-AUG-13 **Spiller Name:**
Spiller Company: AMOCO **Spiller Address:**
Spiller City: **Spiller State:** ZZ
Spiller Zip: **Spiller Country:** 001
Contact Name: EDWIN ROSADO **Contact Phone:** (800) 666-2605
Contact Ext.: **After Hours:** True
Caller Rem: ALVIN PETRO. CLOSED THE TANK - AND WILL MAKE REPAIRS TOMARROW
Remarks: PBS 2-602002
3/14/03 REASSIGNED FROM ROMMEL TO VOUGHT.

12/3/03 Reassigned from Vought to Foley. Received Feasibility Pilot Testing, Analysis, and Report for Multi-Phase Extraction(Delta, 11/25/03). The pilot consisted of applying vacuum to the vadose and saturated zones and measuring extraction rates of each phase thru MW-1. Induced a vacuum of approx 149.5" H2O vacuum with associated air flow of 83SCFM and achieved an ROI of approx 62' from MW-1 over 24hrs. This was estimated to effectively remove 3.96 pore volumes of soil vapor from the ROI that overlays the source zone. Approx 1194gal water and 40gal LNAPL were removed from MW-1 for an avg flow rate of 0.85gpm total fluid extraction. Removed 57.5gal of LNAPL+vapors.

Groundwater upwelling was observed in MW-5(15' from MW-1), MW-8(26' from MW-1), and MW-9 (54' from MW-1). MW-4 showed consistent drawdown during the test.

Air samples were collected to quantify VOCs removed. Recovery rates for total BTEX and TPH were calculated as 2.44E-01 lbs/hr and 3.04lbs/hr respectively.

12/22/04 MW-4 and MW-6 were abandoned as the two wells were screened in bedrock and they were not in contact with the overburden aquifer.

1/8/04 Reassigned from Vought to K Foley.

4/5/04 Last quarterly received was 3Q03 in 11/03. 0.02' LNAPL detected in MW-1. Highest total BTEX was 29858ppb(MW-8). MTBE 88.3ppb(MW-8). Contamination is downgradient, along Webster Ave. DTW 11'bgs.

5/18/04 4Q03 monitoring report received. BTEX from ND(MW-2,3,4,6) to 22543ppb(MW-8). MTBE from ND(MW-1,3,4,5) to 99ppb(MW-8).

10/27/04 Mailed stip. Due 11/19/04.

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
				11/19/04 Received copy of Stip signed 11/19/04. 11/22/04 Stip executed by T. Kunkel. Faxed copy to A. Lapine on 11/23/04. Investigation report due 1/21/05. RAP due 3/22/05.	
				1/20/05 Received Site Assessment Summary Report dated 1/18/05. Sensitive receptor survey identified a playground associated with a mid-rise apartment complex approx 200' NE of the site. Depth to bedrock varies from 3-25'bgs and slopes downward to the SE. Groundwater depth ranged from 3.88-14.15'bgs, flowing generally in an easterly direction.	
				3/22/05 Received Remedial Action Plan (and 11/25/03 pilot test results) for implementation of multi-phase extraction. Based on 4154ft ³ of soil volume remaining in the sidewalk with approx 149gal of LNAPL and a max observed soil conc of 17372ppb total VOCs, the estimated mass of petroleum hydrocarbons was 911lbs of total VOCs (7.64lbs in soil, 8.87lbs in GW, and 894lbs of LNAPL.) Estimated contaminant mass will be removed in 149hrs of operation. MPE events will be conducted on a monthly frequency in order to allow for recovery of the impacted mass in the treatment zone and to maximize effectiveness. Air samples will be collected for TO-3 analysis.	
				MW-1 and EW-1 will be used as extraction wells. (ROI was 62' from MW-1.)	
				4/20/05 Issued letter approving RAP. To be implemented within 45days, by 6/5/05.	
				4/27/05 Portfolio meeting- Isolated area of impact near tank mat and downgradient. Bedrock 5-15'bgs, sloping SE. Utilities on Webster. Performing mobile events with MPE.	
				5/17/05 1Q04- 0.02'(MW-1), 0.07'(MW-8). BTEX from ND(MW-3,4,5,6,10,11,12) to 28620ppb(MW-8). MTBE from ND(MW-1,3,4,6,10,11,12) to 143ppb(MW-8).	
				2Q04- 0.01'(MW-1) and 0.02'(MW-8). BTEX ranged from ND(MW-3,4,5,6,10,11) to 17560ppb(MW-9). MTBE from ND(MW-3,4,6,10,11,12) to 7320ppb(MW-9).	
				3Q04- No LNAPL present. BTEX ranged from ND(MW-3,4,10,11,12) to 22338ppb(MW-9). MTBE from ND(MW-3,4,10,11,12) to 2930ppb(MW-9).	
				4Q04- 0.02'(MW-8). BTEX ranged from ND(MW-3,4,5,6,10,11) to 15220ppb(MW-9). MTBE from ND(MW-3,4,6,10,11,12) to 589ppb(MW-9).	
				8/1/05 1Q05- DTW 4.7-13.8'bgs. No LNAPL present. BTEX from ND(MW-2,3,10,11,12) to 13430ppb(MW-9). MTBE from ND(MW-3,5,10,11,12) to 560ppb(MW-9).	
				2Q05- DTW 5.4-14'bgs. 0.03' LNAPL in MW-8, 0.02' in EW-1. BTEX from ND(MW-1,3,5,7,10,11,12) to 13106ppb(MW-9). MTBE from ND(MW-1,3,5,7,	

Spill Information:

Material Information:

Site id: 252237
Spill Number: 0001454
OP Unit ID: 823073
OU: 01
Material ID: 289679
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Med GW:</i>		False			
<i>Med SW:</i>		False			
<i>Med Sewer:</i>		False			
<i>Med Surf:</i>		False			
<i>Med Subway:</i>		False			
<i>Med Utility:</i>		False			
<i>Oxygenate:</i>		1			
Material Information:					
<i>Site id:</i>		252237			
<i>Spill Number:</i>		0001454			
<i>OP Unit ID:</i>		823073			
<i>OU:</i>		01			
<i>Material ID:</i>		575310			
<i>Material Code:</i>		1213A			
<i>Material NA:</i>		MTBE (METHYL-TERT-BUTYL ETHER)			
<i>CAS NO:</i>		01634044			
<i>Material FA:</i>		Hazardous Material			
<i>Quantity:</i>					
<i>Units:</i>					
<i>Recovered:</i>					
<i>Med Soil:</i>		False			
<i>Med Air:</i>		False			
<i>Med In Air:</i>		False			
<i>Med GW:</i>		False			
<i>Med SW:</i>		False			
<i>Med Sewer:</i>		False			
<i>Med Surf:</i>		False			
<i>Med Subway:</i>		False			
<i>Med Utility:</i>		False			
<i>Oxygenate:</i>		1			
Material Information:					
<i>Site id:</i>		252237			
<i>Spill Number:</i>		0001454			
<i>OP Unit ID:</i>		823073			
<i>OU:</i>		01			
<i>Material ID:</i>		575311			
<i>Material Code:</i>		2645A			
<i>Material NA:</i>		BTEX			
<i>CAS NO:</i>					
<i>Material FA:</i>		Oxygenates			
<i>Quantity:</i>					
<i>Units:</i>					
<i>Recovered:</i>					
<i>Med Soil:</i>		False			
<i>Med Air:</i>		False			
<i>Med In Air:</i>		False			
<i>Med GW:</i>		False			
<i>Med SW:</i>		False			
<i>Med Sewer:</i>		False			
<i>Med Surf:</i>		False			
<i>Med Subway:</i>		False			
<i>Med Utility:</i>		False			
<i>Oxygenate:</i>		1			
Tank Test Information:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spill Number:		0001454			
Spill Tank ID:		1525557			
Site ID:		252237			
Tank Number:		SLAVE +			
Tank Size:		4000			
Material:		2645A			
EPA UST:		0			
UST:		0			
Cause:					
Source:					
Test Method:		14			
Leak Rate:		0			
Gross FailL		F			
Modified By:		Spills			
Last Modify:		01-OCT-04			
Test Method:		VacuTest			

157 1 of 1 **NNE/0.38** **65.73** **MERCADO RESIDENCE** **LEAKING TANKS**
1310 CLAY AV
BRONX NY

Site ID:	325736	Spill #:	0106076
Spill Date:	07-SEP-01	Program Type:	ER
Facility #:	MERCADO RESIDENCE	DER Fac ID:	262390
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	TJDEMEO
Refer to:		Rcvdda:	07-SEP-01
CID:	390	Contr Facility:	Tank Overfill
Water Body:		Source:	Tank Truck
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	21-JUL-03
Rem Phase:	0	Create Date:	07-SEP-01
Update Date:	21-JUL-03	Spiller Name:	DAN SILVESTRO
Spiller Company:	ATLAS FUEL OIL CORP.	Spiller Address:	1110 BRONX RIVER AV
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:	10472-	Spiller Country:	001
Contact Name:	JOSE MERCADO	Contact Phone:	(718) 588-0063
Contact Ext.:		After Hours:	False

Caller Rem: tank was overfilled - clean up in progress
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO"
7/21/03 TJD

All material contained and cleaned using absorbents. No further action required.

Spill Information:

Material Information:

Site id:	325736
Spill Number:	0106076
OP Unit ID:	843070
OU:	01
Material ID:	530959
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Quantity:		6			
Units:		G			
Recovered:		6			
Med Soil:		True			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

158 1 of 1 ENE/0.38 59.36 TERRACE FULTON ASSOC LEAKING TANKS
540 EAST 169TH ST
BRONX NY

Site ID:	318538	Spill #:	9712715
Spill Date:	13-FEB-98	Program Type:	ER
Facility #:	TERRACE FULTON ASSOC	DER Fac ID:	256757
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SMMARTIN
Refer to:		Rcvdda:	13-FEB-98
CID:	370	Contr Facility:	Tank Overfill
Water Body:		Source:	Commercial Vehicle
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	13-FEB-98
Rem Phase:	0	Create Date:	13-FEB-98
Update Date:	17-FEB-98	Spiller Name:	JIM CAREY
Spiller Company:	CASTLE OIL	Spiller Address:	290 LOCUST AVE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:	10454-	Spiller Country:	001
Contact Name:	ABOVE CALLER	Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	storage tank overfill spill to soil and grass spill contained and cleanup crew enroute		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT" 4-5 PICK UP W/DRYER PUT INTO DRUMS. PICKED UP OIL AND ABSORBANT + 2"- 3" OF SOIL. CLEAN UP COMPLETED (SPOKE TO J CAREY 3:15PM)		

Spill Information:

Material Information:

Site id:	318538
Spill Number:	9712715
OP Unit ID:	1055584
OU:	01
Material ID:	327308
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	25
Units:	G
Recovered:	0
Med Soil:	True

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

159	1 of 1	S/0.38	34.70	502 East 162nd Street (Melrose Commons) 502 East 162nd Street New York City NY 10451-	ERP
Site Code:	57243	HW Code:	B00099	Site Class:	N
Program:	ERP	SWIS:	0301	Town:	New York City
County:	Bronx	Record Address:	29-OCT-03	Updated By:	tefiato
Region:	2	Longitude:	-73.90991311		
Acres:	0.100				
Record Update:	29-OCT-03				
Latitude:	40.82342037				
Assessment:					
Assess DOH:					
Site Class Description:					
Description:	On June 13, 2001, NYC Department of Housing Preservation and Development withdrew the site from the Environmental Restoration Program.				

160	1 of 1	SSW/0.38	31.74	364 E 161 ST 364 E.161ST ST NEW YORK CITY NY	LEAKING TANKS
Site ID:	173299	Spill #:	8603209	Program Type:	ER
Spill Date:	14-AUG-86	DER Fac ID:	145798	SWIS Code:	0301
Facility #:	364 E 161 ST	Lead DEC:	UNASSIGNED	Rcvdda:	14-AUG-86
County:	Bronx	Contr Facility:	Tank Test Failure	Source:	Gasoline Station
DECREG:	2	Source:	31-AUG-87	CAC Date:	31-AUG-87
Refer to:		Inspection Date:		UST Trust:	True
CID:		UST Trust:	True	Close Date:	31-AUG-87
Water Body:	NONE	Close Date:	31-AUG-87	Create Date:	10-SEP-86
Reported By:	Tank Tester	Create Date:	10-SEP-86	Spiller Name:	
Meets Std:	True	Spiller Name:		Spiller Address:	
Penalty:	False	Spiller Address:		Spiller State:	ZZ
Class:		Spiller State:	ZZ	Spiller Country:	001
Rem Phase:	0	Spiller Country:	001	Contact Phone:	
Update Date:	11-AUG-03	Contact Phone:			
Spiller Company:	EXXON(HARRY FRANK)				
Spiller City:					
Spiller Zip:					
Contact Name:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
---------	-------------------	---------------------------	-----------------	------	----

Contact Ext.: **After Hours:** False
Caller Rem: 4K TANK FAILED @ 2.5 GAL/HR. WORK UNDERWAY
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was " "

Spill Information:

Material Information:

Site id: 173299
Spill Number: 8603209
OP Unit ID: 900474
OU: 01
Material ID: 476040
Material Code: 0630A
Material NA: NONENE
CAS NO:
Material FA: Other
Quantity: 0
Units: L
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Material Information:

Site id: 173299
Spill Number: 8603209
OP Unit ID: 900474
OU: 01
Material ID: 476039
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 8603209
Spill Tank ID: 1530129

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Site ID:			173299		
Tank Number:					
Tank Size:			0		
Material:			0630A		
EPA UST:			0		
UST:			0		
Cause:					
Source:					
Test Method:			00		
Leak Rate:			0		
Gross FailL					
Modified By:			Spills		
Last Modify:			01-OCT-04		
Test Method:			Unknown		

161 1 of 2 WNW/0.39 68.70 1055 SHERMAN AVENUE [LEAKING TANKS](#)
1055 SHERMAN AVENUE
BRONX NY

Site ID:	299762	Spill #:	9501477
Spill Date:	04-MAY-95	Program Type:	ER
Facility #:	1055 SHERMAN AVENUE	DER Fac ID:	242484
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	JMKRIMGO
Refer to:		Rcvdda:	04-MAY-95
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Tank Truck
Reported By:	Responsible Party	CAC Date:	04-MAY-95
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	04-MAY-95
Rem Phase:	0	Create Date:	17-MAY-95
Update Date:	30-SEP-04	Spiller Name:	
Spiller Company:	MYSTIC TRANSPORTATION	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:			
Remarks:	GAUGE WAS OFF DURING FILLING, RESULTING IN 3 GAL. OVERFILL. Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMOGOLD"		

Spill Information:

Material Information:

Site id:	299762
Spill Number:	9501477
OP Unit ID:	1012372
OU:	01
Material ID:	370086
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	3
Units:	G
Recovered:	3
Med Soil:	True

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

161 2 of 2 WNW/0.39 68.70 1055 SHERMAN AVE
1055 SHERMAN AVENUE
BRONX NY [LEAKING TANKS](#)

Site ID:	146742	Spill #:	9515098
Spill Date:	24-FEB-96	Program Type:	ER
Facility #:	1055 SHERMAN AVE	DER Fac ID:	242484
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SMSANGES
Refer to:		Rcvdda:	24-FEB-96
CID:	349	Contr Facility:	Tank Overfill
Water Body:		Source:	Private Dwelling
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	18-OCT-01
Rem Phase:	0	Create Date:	24-FEB-96
Update Date:	18-OCT-01	Spiller Name:	JOHN GOODWIN
Spiller Company:	MYSTIC BULK CARRIERS INC	Spiller Address:	19-01 STEINWAY
Spiller City:	ASTORIA	Spiller State:	NY
Spiller Zip:	11105-	Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True

Caller Rem: driver overfilled tank

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND" REFERENCE SPILL# 99-01361. ON 18 OCT 2001 THIS OFFICE SPOKE WITH STEVEN RICH, STEVEN RICH & ASSOCIATES, HOMETOWN TANK SERVICES, 799 FRANKLIN AVENUE, FRANKLIN LAKES, NEW JEERSEY 07417. THE MATERIAL SPILLED WAS #6 FUEL OIL. WHEN STEVEN RICH ASSOCAITES ARRIVED FOR THE CLEANUP ALL THAT REMAINED WERE SOME STAINS ON THE BUILDING AND ON THE GROUND AROUND THE FILLPORT. HOMETOWN TANK SERVICES PERFORMED SURFACE CLEANUP OF STAINS. NO ODORS WERE DETECTABLE IN THE AREA. NO FURTHER ACTION IS REQUIRED.

Spill Information:

Material Information:

Site id:	146742
Spill Number:	9515098
OP Unit ID:	1026191
OU:	01
Material ID:	355228
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	10
Units:	G
Recovered:	10

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Soil:		True			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

162 1 of 1 WSW/0.39 44.55 **ST. ANGELA MERICI** [LEAKING TANKS](#)
917 MORIS AVE
BRONX NY

Site ID:	397681	Spill #:	0801695
Spill Date:	09-MAY-08	Program Type:	ER
Facility #:	ST. ANGELA MERICI	DER Fac ID:	347078
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	VXBREVDO
Refer to:		Rcvdda:	13-MAY-08
CID:	404	Contr Facility:	Tank Test Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	
Rem Phase:	1	Create Date:	13-MAY-08
Update Date:	16-JUL-13	Spiller Name:	MAUREEN MCTAGUE
Spiller Company:	ST. ANGELA MERICI	Spiller Address:	917 MORIS AVE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	MAUREEN MCTAGUE	Contact Phone:	(347) 539-1005
Contact Ext.:		After Hours:	False

Caller Rem: ullage failure; line problem
Remarks: 6/16/08 bf: sent ttf letter to:
Maureen McTague
St. Angela Merici R.C. Church
917 Morris Avenue
Bronx, NY 10451

6/19/08 Received message from Maureen McTague. (347)539-1005. She sent failed test results will be retesting. Called back and left message. Letter from her received on 6/16/08. They will excavate on 6/25/08 Work to be done by Advanced Tank Services. bf

7/8/08 Spoke to M. McTague. Excavating tomorrow. Work to be done by Tank Doctor. After repairs, tank to be retested by ATS. Should be done within a week. bf

07/16/13 - Spill Case is transferred from Brian Falvey (PBS Unit) to V. Brevdo (Section B) as per DER Region 2 decision - Tank Test Failure Spill Case. VB

Spill Information:

Material Information:

Site id: 397681
Spill Number: 0801695
OP Unit ID: 1154623
OU: 01

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material ID:			2145433		
Material Code:			0001A		
Material NA:			#2 Fuel Oil		
CAS NO:					
Material FA:			Petroleum		
Quantity:			0		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

Tank Test Information:

Spill Number:	0801695
Spill Tank ID:	2486092
Site ID:	397681
Tank Number:	1
Tank Size:	1500
Material:	0001
EPA UST:	0
UST:	1
Cause:	99
Source:	99
Test Method:	03
Leak Rate:	0
Gross FailL	
Modified By:	Watchdog
Last Modify:	13-MAY-08
Test Method:	Horner EZ Check I or II

163	1 of 5	SSW/0.40	32.36	Courtlandt Corners I	<u>BROWNFIELDS</u>
				868 Courtlandt Avenue	
				Bronx NY 10451	

Site Code:	381163	HW Code:	C203040
Program:	BCP	Site Class:	C
County:	Bronx	SWIS:	0301
Region:	2	Town:	New York City
Acres:	0.320	Record Address:	09-MAY-07
Record Update:	19-DEC-13	Updated By:	JHOCONNE
Latitude:	40.824208333	Longitude:	-73.915738889
Assessment:	<p>Nature and Extent of Contamination: Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were petroleum related contaminants, VOCs, SVOCs, metals and pesticides in groundwater and soil. VOCs had also been detected in soil gas. Remedial actions have successfully achieved soil cleanup objectives for restricted residential use. Residual contamination in the soil and groundwater is being managed under a Site Management Plan</p>		

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<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Assess DOH: Since the site is currently covered with asphalt, concrete, and a structure, contact with contaminated subsurface soils is not expected. Exposure to site-related contaminants in drinking water is not expected since the area is served with public water. In order to prevent exposure to contaminated soil vapor in the on-site structure, a sub-slab depressurization system was installed in the building.

Site Class Desc: Completed

Description: Location:
The Courtlandt Corners I property is located at 868 Courtlandt Avenue, New York City in Bronx County. It is identified as Block 2407 Lots 5, 8, 10, 11, and 12 on the Bronx tax map. The total size is approximately 0.32 acres. It is on the corner of Courtlandt Avenue to the west, and East 161st Street (and the Courtlandt Corners II BCP site) to the north.

Site Features:
The new residential building includes low to middle income housing and retail space.

Current Zoning and Land Use:
The current use is residential and commercial.

Past Uses of the Site:
Lot 5 was an auto repair shop and in the 1950's, a gasoline service station. Lots 8 and 10 were parking lots. Lots 11 and 12 were used as an automobile repair shop from 1952-1978 and later used as parking lots.

Site Geology and Hydrogeology:
Based on the Remedial Investigation, groundwater flow is to the northeast.

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--- Details ---

Waste Code:
Waste Name: indeno(1,2,3-cd)pyrene
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: XYLENE (MIXED)
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: ETHYLBENZENE
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: LEAD
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: MANGANESE
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: BENZO[K]FLUORANTHENE
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: BENZO(A)PYRENE
Waste Quantity: UNKNOWN
+
Waste Code:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Waste Name:</i>				MAGNESIUM	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				CHLOROFORM	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				NAPHTHALENE	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				NAPHTHALENE	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				BENZENE	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				CHROMIUM	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				METHYL-TERT-BUTYL ETHER (MTBE)	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				Chrysene	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				ZINC	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				TOLUENE	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				TRICHLOROETHENE (TCE)	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				ACETONE	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				1,2-DICHLOROETHANE	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				MERCURY	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					
<i>Waste Name:</i>				IRON	
<i>Waste Quantity:</i>				UNKNOWN	
+					
<i>Waste Code:</i>					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Waste Name:		BENZO(B)FLUORANTHENE			
Waste Quantity:		UNKNOWN			

163 2 of 5 SSW/0.40 32.36 **Courtlandt Corners I OFF-SITE** [BROWNFIELDS](#)
868 Courtlandt Avenue
Bronx NY 10451

Site Code:	426569	HW Code:	C203040A
Program:	BCP	Site Class:	A
County:	Bronx	SWIS:	0301
Region:	2	Town:	New York City
Acres:		Record Address:	24-MAR-10
Record Update:	28-MAY-13	Updated By:	JHOCONNE
Latitude:	40.824208333	Longitude:	-73.915738889

Assessment: Nature and Extent of Contamination:
Based on the Remedial Investigation, it appears that groundwater flow is to the northeast. Three groundwater monitoring wells were installed after the excavation and construction were completed. Sampling performed off-site to the north (on E 161 ST) had elevated levels of VOCs.

A soil vapor investigation was implemented at the boundary of the property in Winter/Spring 2013. The BCP applicant is a Volunteer and thus the State will undertake off-site investigation and cleanup or vapor mitigation, as needed.

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Assess DOH: A health assessment will be provided when sufficient information becomes available for the area of concern.

Site Class Desc: Active
Description: The area of concern subject to this work is considered off-site from BCP site C203040 and reflects the investigation and possible remediation of contamination that may have migrated from that site. This work is being carried out as provided for under the Environmental Conservation Law Section 27-1411.5.

Please see C203040 for further information regarding the status of the site in the Brownfield Cleanup program.

Location:
The area of concern subject to this work is considered off-site from BCP site C203040, or "Courtlandt Corners I," which is located at 868 Courtlandt Avenue, New York City in Bronx County; and is on the corner of Courtlandt Avenue and East 161st Street.

Historical Use:
The BCP site C203040 included a gasoline filling station, garages, and auto repair shops.

Site Geology and Hydrogeology:
Based upon the Remedial Investigation, groundwater flow is to the northeast.

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163 3 of 5 SSW/0.40 32.36 **Courtlandt Corners I** [NY ENG](#)
868 Courtlandt Avenue
Bronx NY 10451

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Site Code:		381163			
HW Code:		C203040			
Control Type:		ENG			
County:		Bronx			
Region:		2			
Town:		New York City			
Latitude:		40.824208333			
Longitude:		-73.915738889			
--- Details ---					
Control Code:		13			
Control Name:		Vapor Mitigation			
Control Type:		ENG			
Record Added:		22-JAN-10			
Record Updated:		25-JUN-13			
Updated By:		SMMARTIN			
+					
Control Code:		15			
Control Name:		Cover System			
Control Type:		ENG			
Record Added:		22-JAN-10			
Record Updated:		25-JUN-13			
Updated By:		SMMARTIN			

163 4 of 5 **SSW/0.40** **32.36** **Courtlandt Corners I** [NY INST](#)
868 Courtlandt Avenue
Bronx NY 10451

Site Code: 381163
HW Code: C203040
Control Type: INST
County: Bronx
Region: 2
Town: New York City
Latitude: 40.824208333
Longitude: -73.915738889

--- Details ---

Control Code:	J	Control Name:	Environmental Easement
Control Type:	INST	Record Added:	22-JAN-10
Record Updated:	25-JUN-13	Updated By:	SMMARTIN
+			
Control Code:	34	Control Name:	IC/EC Plan
Control Type:	INST	Record Added:	22-JAN-10
Record Updated:	25-JUN-13	Updated By:	SMMARTIN
+			
Control Code:	32	Control Name:	Site Management Plan
Control Type:	INST	Record Added:	22-JAN-10
Record Updated:	25-JUN-13	Updated By:	SMMARTIN
+			
Control Code:	31	Control Name:	Monitoring Plan
Control Type:	INST	Record Added:	22-JAN-10
Record Updated:	25-JUN-13	Updated By:	SMMARTIN
+			
Control Code:	33	Control Name:	O&M Plan

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Control Type:	INST			Record Added:	22-JAN-10
Record Updated:	25-JUN-13			Updated By:	SMMARTIN
+					
Control Code:	14			Control Name:	Soil Management Plan
Control Type:	INST			Record Added:	22-JAN-10
Record Updated:	25-JUN-13			Updated By:	SMMARTIN
+					
Control Code:	08			Control Name:	Ground Water Use Restriction
Control Type:	INST			Record Added:	22-JAN-10
Record Updated:	25-JUN-13			Updated By:	SMMARTIN

163 5 of 5 SSW/0.40 32.36 **EXXONMOBIL** [LEAKING TANKS](#)
364 EAST 161ST ST
BRONX NY

Site ID:	189893	Spill #:	8801261
Spill Date:	10-MAY-88	Program Type:	ER
Facility #:	EXXONMOBIL	DER Fac ID:	158468
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SMMARTIN
Refer to:		Rcvdda:	10-MAY-88
CID:		Contr Facility:	Tank Test Failure
Water Body:		Source:	Gasoline Station
Reported By:	Tank Tester	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	True
Class:	A3	Close Date:	
Rem Phase:	4	Create Date:	16-MAY-88
Update Date:	02-AUG-12	Spiller Name:	JOANNE WALLACH
Spiller Company:	EXXONMOBIL	Spiller Address:	3225 GALLOWES ROAD
Spiller City:	FAIRFAX	Spiller State:	VA
Spiller Zip:	22037-	Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	2 - 4K TANKS MANIFOLDED. INITIAL SYSTEM PETRO-TITE		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" This spill case was reassigned from DEC (Sigona) to Rommel		

on 02/10/2004.

see closed spill #9211552 Rommel

Bureau B, unassigned, due to low priority. Transferred from R-2 on April 27, 2005. Formerly R-2, unassigned.

This site entered the Brownfield program as Courtlandt Corners I (C203040). Site is in SM phase.

Spill Information:

Material Information:

Site id: 189893
Spill Number: 8801261

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
OP Unit ID:			918417		
OU:			01		
Material ID:			460410		
Material Code:			0009		
Material NA:			Gasoline		
CAS NO:					
Material FA:			Petroleum		
Quantity:			0		
Units:			G		
Recovered:			0		
Med Soil:			False		
Med Air:			False		
Med In Air:			False		
Med GW:			True		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		
Tank Test Information:					
Spill Number:			8801261		
Spill Tank ID:			1533871		
Site ID:			189893		
Tank Number:					
Tank Size:			0		
Material:			0009		
EPA UST:			0		
UST:			0		
Cause:					
Source:					
Test Method:			00		
Leak Rate:			0		
Gross FailL					
Modified By:			Spills		
Last Modify:			01-OCT-04		
Test Method:			Unknown		

164 1 of 1 SSE/0.40 44.61 3219 Third Avenue (Melrose Commons) [ERP](#)

3219 Third Avenue
New York City NY 10451-

Site Code:	57244	HW Code:	B00100
Program:	ERP	Site Class:	N
County:	Bronx	SWIS:	0301
Region:	2	Town:	New York City
Acres:	0.110	Record Address:	29-OCT-03
Record Update:	29-OCT-03	Updated By:	tefiato
Latitude:	40.82360968	Longitude:	-73.9093564

Assessment:

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Assess DOH:

Site Class Description:

Description: On June 13, 2001, NYC Department of Housing Preservation and Development withdrew the site from

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				the Environmental Restoration Program.	

165	1 of 1	S/0.40	30.26	875 Elton Avenue (Melrose Commons) 875 Elton Avenue New York City NY 10451-	ERP
Site Code:	57242			HW Code:	B00097
Program:	ERP			Site Class:	N
County:	Bronx			SWIS:	0301
Region:	2			Town:	New York City
Acres:	0.170			Record Address:	29-OCT-03
Record Update:	29-OCT-03			Updated By:	tefiato
Latitude:	40.82355082			Longitude:	-73.91259529
Assessment:					
Assess DOH:					
Site Class Description:					
Description:	On June 13, 2001, NYC Department of Housing Preservation and Development withdrew the site from the Environmental Restoration Program.				

166	1 of 3	SSW/0.40	29.50	Parkview Commons 871 Elton Avenue Bronx NY 10451	BROWNFIELDS
Site Code:	58002			HW Code:	C203014
Program:	BCP			Site Class:	C
County:	Bronx			SWIS:	0301
Region:	2			Town:	New York City
Acres:	0.670			Record Address:	29-MAR-04
Record Update:	27-AUG-13			Updated By:	JHOCONNE
Latitude:	40.82347789			Longitude:	-73.91317217
Assessment:	Nature and Extent of Contamination: The property has been remediated through excavation and off-site disposal of pesticide contaminated soils, contaminated non-hazardous soils and by installation of vapor barrier and SSD system beneath the newly constructed buildings. A small court yard area was excavated; a barrier layer was installed and was backfilled by clean soils.				
	A sub-slab depressurization system (SSDS) has been installed under the slab of the on-site building. The remedial work is complete. Site Management Plan has been approved and is being implemented.				
Assess DOH:	Remediation of the site included excavation and removal of soils contaminated with polycyclic aromatic hydrocarbons and metals. A sub-slab depressurization system installed beneath new construction will serve as a preventative measure to minimize the potential for exposures due to soil				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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vapor intrusion. The area is served by public water, therefore exposure via contaminated groundwater is not expected.

**Site Class Desc:
Description:**

Completed
 Site Location:
 The Parkview Commons site (0.67 acre in size) is located in an urban area comprised primarily of commercial and multi-family residential properties in the Bronx, New York. It is designated as Block 2382, Section 9, Lots 16, 20, 22, 23, 24, 25, 27, 28, and 30 on the Tax Map of the Borough of the Bronx, City of New York. Real property is comprised of various lots on the Melrose Commons Urban Renewal Area Site Map.

Site Features:
 The site is an irregular-shaped parcel, located on the west side of Elton Avenue and fronting on East 161st Street. It runs through the block to East 160th Street. It is comprised of a building that contains 110 rental apartments for low income households, 7,000 square feet of commercial space, and an open courtyard.

Current Zoning:
 Allowable uses are restricted-residential. Parkview Commons has been developed as a mixed use affordable housing development.

Historical Use:
 Historic uses of the property include a restaurant, an automobile upholstery store, a gasoline station and an automobile service facility and mixed residential and commercial structures.

Geology and Hydrogeology:
 The property contains primarily dry, sandy, medium-brown soils of two to twelve feet of thickness over fractured marble bedrock. One to two feet of clean-fill material covers portions of the property. The groundwater flow direction is to the north-northwest.

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--- Details ---

Waste Code:
Waste Name: DIELDRIN
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: MAGNESIUM
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: PYRENE
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: NAPHTHALENE
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: FLUORANTHENE
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: FLUORANTHENE
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: BIS(2-ETHYLHEXYL)PHTHALATE

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Waste Quantity:		UNKNOWN			

166 2 of 3 **SSW/0.40** **29.50** **Parkview Commons**
871 Elton Avenue
Bronx NY 10451 [NY ENG](#)

Site Code: 58002
HW Code: C203014
Control Type: ENG
County: Bronx
Region: 2
Town: New York City
Latitude: 40.82347789
Longitude: -73.91317217

--- Details ---

Control Code: 13
Control Name: Vapor Mitigation
Control Type: ENG
Record Added: 18-DEC-06
Record Updated: 22-AUG-13
Updated By: SMMARTIN
+
Control Code: 15
Control Name: Cover System
Control Type: ENG
Record Added: 18-DEC-06
Record Updated: 22-AUG-13
Updated By: SMMARTIN

166 3 of 3 **SSW/0.40** **29.50** **Parkview Commons**
871 Elton Avenue
Bronx NY 10451 [NY INST](#)

Site Code: 58002
HW Code: C203014
Control Type: INST
County: Bronx
Region: 2
Town: New York City
Latitude: 40.82347789
Longitude: -73.91317217

--- Details ---

Control Code: J	Control Name: Environmental Easement
Control Type: INST	Record Added: 18-DEC-06
Record Updated: 22-AUG-13	Updated By: SMMARTIN
+	
Control Code: 25	Control Name: Landuse Restriction
Control Type: INST	Record Added: 18-DEC-06
Record Updated: 22-AUG-13	Updated By: SMMARTIN
+	
Control Code: 14	Control Name: Soil Management Plan
Control Type: INST	Record Added: 18-DEC-06
Record Updated: 22-AUG-13	Updated By: SMMARTIN
+	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Control Code:	08			Control Name:	Ground Water Use Restriction
Control Type:	INST			Record Added:	18-DEC-06
Record Updated:	22-AUG-13			Updated By:	SMMARTIN

167 1 of 1 SSW/0.41 28.78 CITY OF NEW YORK
399 EAST 160TH ST
BRONX NY [LEAKING TANKS](#)

Site ID:	95786	Spill #:	0102562
Spill Date:	07-JUN-01	Program Type:	ER
Facility #:	CITY OF NEW YORK	DER Fac ID:	85654
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	MXTIPPLE
Refer to:		Rcvdda:	07-JUN-01
CID:	397	Contr Facility:	Tank Failure
Water Body:		Source:	Commercial/Industrial
Reported By:	Other	CAC Date:	
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	09-DEC-04
Rem Phase:	0	Create Date:	07-JUN-01
Update Date:	09-DEC-04	Spiller Name:	
Spiller Company:	CITY OF NEW YORK	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	CALLER	Contact Phone:	
Contact Ext.:		After Hours:	False

Caller Rem: tank test failure
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIPPLE"
letter sent requesting documentation July 29, 2003

12/1/04 second request for documentation sent

12/9/04 documentation arrives//nfa

Spill Information:

Material Information:

Site id:	95786
Spill Number:	0102562
OP Unit ID:	839274
OU:	01
Material ID:	534678
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Utility:		False			
Oxygenate:		0			

168 1 of 1 **SSW/0.42** **28.78** **406 East 160th Street (Melrose Commons)** [ERP](#)
406 East 160th Street
New York City NY 10451-

Site Code:	57888	HW Code:	B00093
Program:	ERP	Site Class:	N
County:	Bronx	SWIS:	0301
Region:	2	Town:	New York City
Acres:	0.110	Record Address:	29-OCT-03
Record Update:	29-OCT-03	Updated By:	tefiato
Latitude:	40.82329739	Longitude:	-73.91399764

Assessment:

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Assess DOH:
Site Class Description:

Description: On June 13, 2001, NYC Department of Housing Preservation and Development withdrew the site from the Environmental Restoration Program.

169 1 of 1 **ENE/0.42** **78.62** **BRONX LEBANON HOSP** [LEAKING TANKS](#)
1285 FULTON AVE
BRONX NY

Site ID:	354670	Spill #:	0508970
Spill Date:	26-OCT-05	Program Type:	ER
Facility #:	BRONX LEBANON HOSP	DER Fac ID:	304682
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SMSANGES
Refer to:		Rcvdda:	26-OCT-05
CID:	41	Contr Facility:	Tank Overfill
Water Body:		Source:	Commercial/Industrial
Reported By:	Responsible Party	CAC Date:	
Meets Std:	True	Inspection Date:	
Penalty:	True	UST Trust:	True
Class:	C4	Close Date:	27-OCT-05
Rem Phase:	0	Create Date:	26-OCT-05
Update Date:	27-OCT-05	Spiller Name:	
Spiller Company:	CASTLE OIL	Spiller Address:	290 LOCUST AVE
Spiller City:	BRONX	Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	(718) 961-0608
Contact Ext.:		After Hours:	True

Caller Rem: storage tank overfill during a delivery - Castle doing cleanup
Remarks: Sangesland spoke to Jim Carey at Castle, he said the site is clean

Spill Information:

Material Information:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Site id:			354670		
Spill Number:			0508970		
OP Unit ID:			1112066		
OU:			01		
Material ID:			2102107		
Material Code:			0001A		
Material NA:			#2 Fuel Oil		
CAS NO:					
Material FA:			Petroleum		
Quantity:			10		
Units:			G		
Recovered:			10		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

170 1 of 1 **NW/0.43** **88.33** **RENTAL MASTERS** **LEAKING TANKS**
1225 SHERMAN AV
NEW YORK CITY NY

Site ID:	259873	Spill #:	9907748
Spill Date:	27-SEP-99	Program Type:	ER
Facility #:	RENTAL MASTERS	DER Fac ID:	212526
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	JMKRIMGO
Refer to:		Rcvdda:	27-SEP-99
CID:	365	Contr Facility:	Tank Overfill
Water Body:		Source:	Commercial/Industrial
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	B3	Close Date:	01-JUL-04
Rem Phase:	0	Create Date:	27-SEP-99
Update Date:	06-JUL-04	Spiller Name:	MIKE GOLDBERG
Spiller Company:	RENTAL MASTERS	Spiller Address:	1225 SHERMAN AV
Spiller City:	NEW YORK CITY	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	MIKE GOLDBERG	Contact Phone:	(718) 432-1700
Contact Ext.:		After Hours:	False
Caller Rem:	OVERFILLED STORAGE TANK DUE TO A DEFECTIVE GADGE - CLEAN UP IS IN PROGRESS		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD" 01/26/04		

REassigned from Rommel to Austin.
02/17/04: Reassigned from AUSTIN to KRIMGOLD.

Spill Information:

Material Information:

Site id: 259873
Spill Number: 9907748

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
OP Unit ID:			1086344		
OU:			01		
Material ID:			300435		
Material Code:			0003A		
Material NA:			#6 Fuel Oil		
CAS NO:					
Material FA:			Petroleum		
Quantity:			125		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

171 1 of 1 E/0.43 96.51 1195 BOSTON RD
1195 BOSTON RD [LEAKING TANKS](#)
NEW YORK CITY NY

Site ID:	194875	Spill #:	9704788
Spill Date:	22-JUL-97	Program Type:	ER
Facility #:	1195 BOSTON RD	DER Fac ID:	162371
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	O'DOWD
Refer to:		Rcvdda:	22-JUL-97
CID:	369	Contr Facility:	Tank Overfill
Water Body:		Source:	Private Dwelling
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	22-JUL-97
Rem Phase:	0	Create Date:	22-JUL-97
Update Date:	23-JUL-97	Spiller Name:	
Spiller Company:	LANGSAM REALTY	Spiller Address:	1601 BRONXDALE AVE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:	-	Spiller Country:	001
Contact Name:	JIM CAREY	Contact Phone:	(718) 579-3414
Contact Ext.:		After Hours:	False
Caller Rem:	TANK OVERFILL SPILL TO CONCRETE-CLEANUP CREW IS ON WAY TO COMPLETE CLEANUP OF SPILL-CLIP ON NOZZLE BROKE		

Remarks:

Spill Information:

Material Information:

Site id:	194875
Spill Number:	9704788
OP Unit ID:	1048171
OU:	01
Material ID:	334037
Material Code:	0001A

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material NA:			#2 Fuel Oil		
CAS NO:					
Material FA:			Petroleum		
Quantity:			5		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

172 1 of 1 W/0.43 53.60 PRIVATE HOME
967 SHERMAN AVE
BRONX NY [LEAKING TANKS](#)

Site ID:	375051	Spill #:	0610585
Spill Date:	18-DEC-06	Program Type:	ER
Facility #:	PRIVATE HOME	DER Fac ID:	324695
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	JBVOUGHT
Refer to:		Rcvdda:	18-DEC-06
CID:	408	Contr Facility:	Tank Failure
Water Body:		Source:	Private Dwelling
Reported By:	Local Agency	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:		Close Date:	19-DEC-06
Rem Phase:	0	Create Date:	18-DEC-06
Update Date:	19-DEC-06	Spiller Name:	
Spiller Company:	UNKOWN.	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:	SEAN DONOHUHE	Contact Phone:	(212) 689-1520
Contact Ext.:		After Hours:	True
Caller Rem:	HEATING OIL UNKOWN TYPE; NOT YET CLEANED; UNSURE IF IT IS CONTAINED;		
Remarks:	12/19/06-Vought-Off hours spill responder. This spill closed and referred to open spill at source location (974 Sheridan Avenue) see spill #0610586.		

Spill Information:

Material Information:

Site id:	375051
Spill Number:	0610585
OP Unit ID:	1132704
OU:	01
Material ID:	2122483
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	50
Units:	G

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Recovered:			0		
Med Soil:			False		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			True		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

173 1 of 1 W/0.43 60.27 **NJZ COMPANY** LEAKING TANKS
984 SHERIDAN AVE
BRONX NY

Site ID:	322994	Spill #:	9807815
Spill Date:	26-SEP-98	Program Type:	ER
Facility #:	NJZ COMPANY	DER Fac ID:	260194
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	RWAUSTIN
Refer to:		Rcvdda:	26-SEP-98
CID:	270	Contr Facility:	Tank Overfill
Water Body:		Source:	Commercial/Industrial
Reported By:	Affected Persons	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	09-FEB-04
Rem Phase:	0	Create Date:	26-SEP-98
Update Date:	09-FEB-04	Spiller Name:	JOHN ZEMMS
Spiller Company:	NJZ COMPANY	Spiller Address:	984 SHERIDAN AVE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	JOHN ZEMMS	Contact Phone:	(201) 489-5100
Contact Ext.:		After Hours:	True
Caller Rem:	SUPER OF APARTMENT GAVE DRIVER WRONG READING CAUSING AN OVERFILL		

Remarks: CLEAN UP IN PROGRESS
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "AUSTIN"
2/9/04 - AUSTIN - MINOR SURF. SPILL - CLOSED - ORIG. ASSIGNED TO ENGELHARDT - END

Spill Information:

Material Information:

Site id:	322994
Spill Number:	9807815
OP Unit ID:	1068996
OU:	01
Material ID:	315364
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	10
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

174 1 of 1 SSW/0.44 28.78 **Melrose Commons Urban Renewal Park (Site 32)** [ERP](#)
820-832 Melrose Ave. & 400 E. 160th St.
New York NY 10456

Site Code:	346591	HW Code:	E203035
Program:	ERP	Site Class:	N
County:	Bronx	SWIS:	0301
Region:	2	Town:	New York City
Acres:	1.000	Record Address:	26-MAY-05
Record Update:	05-APR-13	Updated By:	SRHEIGEL
Latitude:	40.823126039	Longitude:	-73.913881182

Assessment: Nature and Extent of Contamination
Prior to Remediation
Based on the RI Report dated 10/3/07, in general, the site-wide low level SVOCs and metals were detected above NYSDEC TAGM values in the surface fill materials. There are four discrete areas in which residual contaminants were encountered at levels in excess of background concentrations. The soil sample results from the test pits exhibited petroleum related breakdown products as tentatively identified compounds. Benzene and its breakdown products were detected in samples TP-2 (2-4") and TP-7 (6'). Groundwater quality has been shown to be impacted by inorganic compounds throughout the Site in excess of NYSDEC standards for potable groundwater. Soil gas samples exhibited low level detections of both petroleum products and solvents. The presence of low levels of soil gas detected beneath the property suggests the potential for future on-site vapor intrusion issues, should any buildings be constructed on the site.

Assess DOH: On-site soil is contaminated with petroleum related volatile organic compounds (VOC's), heavy metals, and semi-volatile organic compounds (SVOC's). The site is vacant and has remnant building foundations, a former auto repair shop is present, and the site is overgrown with weeds. A fence surrounds the site and all entrances are locked. The excavation area is fenced off with temporary snow fencing. There is a potential for trespassers to be exposed to contaminated surface soil. Groundwater is contaminated with heavy metals, however, ingestion exposure is not expected since the area is served with public drinking water. Sub slab soil vapor on the site was found to have elevated levels of petroleum related VOC's. This would pose a potential for soil vapor intrusion and subsequent inhalation exposure if buildings are constructed on-site in the future.

Site Class Description:
Description:

Location
The subject Site is located in an urban area, in the Borough of the Bronx at 820-832 Melrose Avenue and 400 E. 160th streets and is legally designated Block 2381, Lots: 1, 6, 7,9,10,11,12,13,14,15, 33-40 and 70. The Subject Site is located on the east side of Melrose Avenue between 159th and 160th Streets.

Site Features
The majority of the site is partially overgrown with weeds and contains remnant building foundations, former auto repair shops on lots 1 and 9, a former residence with ground floor commercial on lot 6, and several other residences.
The Subject Site topography is relatively flat and the topography in the surrounding area slopes gently south-southwest toward the Bronx Kill.

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				<p>Current Zoning/Use(s) The Subject Site is located zoned parkland. It is currently vacant. The Subject Site is situated in an area known as Melrose Commons, and surrounding the site are mix of commercial and residential properties. The Melrose Commons neighborhood was a former industrial/commercial area that was declared an Urban Renewal Area and is in the process of being redeveloped for residential purposes, and supporting commercial and community uses.</p> <p>Historical Use(s) Previous assessments and investigations have been performed at this Site. The following list identifies earlier studies prepared for this Site: Final Environmental Impact Statement 1994, Remedial Investigation Report June 2001, Phase I Environmental Site Assessment (ESA) March 2005, Remedial Investigation Work Plan, HASP & CAMP November 2006, Remedial Investigation Work Plan Addendum March 2007, Remedial Investigation Report November 2007, Tank Closure Report January 2008. In 2006, NYCDHPD obtained a grant from the New York State Department of Environmental Conservation (NYSDEC) under the Environmental Restoration Program, State Assistance Contract Site #E203035, to investigate the Property prior to its redevelopment into a public park. The State Assistance Contract expired on 8/26/11. SAC termination letter dated 6/6/12.</p> <p>Site Geology and Hydrogeology Groundwater was encountered at the Site at a depth of approximately 10 feet below grade and flows towards the southwest.</p>	
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175	1 of 1	ENE/0.44	74.98	UNKNOWN 557 EAST 169TH STREET BRONX NY 10456	LEAKING TANKS
Site ID:	142994			Spill #:	0105586
Spill Date:	23-AUG-01			Program Type:	ER
Facility #:	UNKNOWN			DER Fac ID:	20394
County:	Bronx			SWIS Code:	0301
DECREG:	2			Lead DEC:	SFRAHMAN
Refer to:				Rcvdda:	23-AUG-01
CID:	322			Contr Facility:	Tank Test Failure
Water Body:				Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	26-JUL-06
Rem Phase:	0			Create Date:	23-AUG-01
Update Date:	07-SEP-06			Spiller Name:	CITY OF NEW YORK -HPD
Spiller Company:				Spiller Address:	557 EAST 169 ST
Spiller City:	BRONX			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:	CITY OF NEW YORK -HPD			Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	tank test failure -tank will be removed				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIPPLE" 9/19/03 request for documentation sent by tipple				
	8/15/05 - Haggerty - previously spoken with Jim from ProTest (631)-321-4670, he will call back when he finds some information. Also spoke with Tanya Suphatranand of HPD, who previously owner the property, they had no information regarding the tank test failure.				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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----needs additional info

11/09/05, SA: Called pro Test. Jhon was on vacation. The person took the spill no. and the property address, will cal me back tomorro.

11/17/05, SA: As per PBS record the owner is Local Govt. Called the Asstt. Commissioners Office (212 863 7301) and talked with Magr. Erich Jhonson. Erich advised to talk Eddey Tourus or his wife Christina (718 892 8888). Talked to Christina, recently they are managing that property through NY city HPD and don't have any information for that period. She gave me Mr. Bob's ph. 718 409 1919 who works for a resotration company, MCR. This company recently renovated that property. Tried repeatedly, but could not contact Bob. (Sadique)

03/27/2006: Need to contact Housing Preservation (NYC- HPD). (Sadique)

7/24/06 - Austin - Spoke with Winston eans of TDX construction - they will send us a tank closure/remediation report and request closure of this spill report

7/25/-0 - Austin - Received said report from TDX - spill assigned to Rahman for review - end 07/26/06 Rahman-Rec'd closure report from TDX construction corporation.The tank was leaking due to corosion around the access manways at the top of the tank, hence the tank failed the tightness test.No evidence of product leakage or spill was established at the time of the test.In March'02 the fuel oil tank and piping system underwent a substantial modification and upgrade including the installation of a new tank, new piping, spill and overfill prevention system with provision of a new electronic fuel monitoring system.The 2000 gallon concrete vaulted AST was removed.Photographs of the tank room provided.NFA required.

Spill Information:

Material Information:

Site id: 142994
Spill Number: 0105586
OP Unit ID: 842480
OU: 01
Material ID: 534045
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 0105586
Spill Tank ID: 1526554
Site ID: 142994
Tank Number: 1
Tank Size: 2000
Material: 0001

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
EPA UST:			0		
UST:			0		
Cause:					
Source:					
Test Method:			03		
Leak Rate:			0		
Gross FailL			F		
Modified By:			Spills		
Last Modify:			01-OCT-04		
Test Method:			Horner EZ Check I or II		

176 1 of 2 SSE/0.44 70.63 905 EAGLE AVE.
905 EAGLE AVE.
BRONX NY [LEAKING TANKS](#)

Site ID:	315319	Spill #:	9111334
Spill Date:	03-FEB-92	Program Type:	ER
Facility #:	905 EAGLE AVE.	DER Fac ID:	254216
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SULLIVAN
Refer to:		Rcvdda:	03-FEB-92
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Tank Truck
Reported By:	Responsible Party	CAC Date:	03-FEB-92
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:		Close Date:	03-FEB-92
Rem Phase:	0	Create Date:	12-FEB-92
Update Date:	02-MAR-92	Spiller Name:	
Spiller Company:	CASTLE OIL	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	80 GAL. CONTAINED IN TANK ROOM, 20 GAL ON SIDE WALK WHICH HAS BEEN CLEANED UP. CASTLE CONFIRMED CLEAN-UP, NO STORM DRAIN AFFECTED.		

Remarks:

Spill Information:

Material Information:

Site id:	315319
Spill Number:	9111334
OP Unit ID:	961461
OU:	01
Material ID:	561919
Material Code:	0002A
Material NA:	#4 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	100
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

176 2 of 2 SSE/0.44 70.63 MCKINLEY HOUSES -NYCHA
905 EAGLE AVENUE
BRONX NY [LEAKING TANKS](#)

Site ID:	132880	Spill #:	9504405
Spill Date:	12-JUL-95	Program Type:	ER
Facility #:	MCKINLEY HOUSES -NYCHA	DER Fac ID:	114366
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SACCACIO
Refer to:		Rcvdda:	12-JUL-95
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	DEC	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	15-OCT-03
Rem Phase:	0	Create Date:	13-JUL-95
Update Date:	21-JAN-05	Spiller Name:	
Spiller Company:	NYC HOUSING AUTHORITY	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	TANK OVERFILL IN VAULT AREA CAUSED CONTAMINATION OF DEBRIS STORED IN VAULT.		
Remarks:			

Spill Information:

Material Information:

Site id:	132880
Spill Number:	9504405
OP Unit ID:	1019004
OU:	01
Material ID:	365914
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	10
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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177 1 of 1 W/0.44 59.13 ALPERT GROUP APTS
974 SHERIDAN AVE
BRONX NY [LEAKING TANKS](#)

Site ID:	129363	Spill #:	9702285
Spill Date:	22-MAY-97	Program Type:	ER
Facility #:	ALPERT GROUP APTS	DER Fac ID:	111521
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	KSTANG
Refer to:		Rcvdda:	22-MAY-97
CID:	252	Contr Facility:	Tank Overfill
Water Body:		Source:	Commercial/Industrial
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	22-MAY-97
Rem Phase:	0	Create Date:	22-MAY-97
Update Date:	27-MAY-97	Spiller Name:	JANET MATOS
Spiller Company:	CASTLE OIL COMPANY	Spiller Address:	290 LOCUST AVE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:	10458-	Spiller Country:	001
Contact Name:	BOB	Contact Phone:	(718) 579-3413
Contact Ext.:		After Hours:	False
Caller Rem:	DRIVER OVERFILLED TANK CAUSING SPILL ONTO CONCRETE-CLEAN UP CREW		

Remarks: HAS SPILL ALMOST CLEANED UP
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"

Spill Information:

Material Information:

Site id:	129363
Spill Number:	9702285
OP Unit ID:	1045020
OU:	01
Material ID:	335225
Material Code:	0002A
Material NA:	#4 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	40
Units:	G
Recovered:	40
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

178 1 of 1 WNW/0.45 104.60 1050 CARROLL PLACE [LEAKING TANKS](#)

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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**1050 CARROLL PLACE
BRONX NY**

Site ID:	305456	Spill #:	9211650
Spill Date:	11-JAN-93	Program Type:	ER
Facility #:	1050 CARROLL PLACE	DER Fac ID:	246744
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	CAMMISA
Refer to:		Rcvdda:	11-JAN-93
CID:		Contr Facility:	Tank Failure
Water Body:		Source:	Tank Truck
Reported By:	Responsible Party	CAC Date:	11-JAN-93
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	11-JAN-93
Rem Phase:	0	Create Date:	14-JAN-93
Update Date:	30-SEP-04	Spiller Name:	
Spiller Company:		Spiller Address:	
Spiller City:	***Update***	Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	CONTAINED ON PAVED STREET AL EASTMUND TO CLEANUP		
Remarks:			

Spill Information:

Material Information:

Site id:	305456
Spill Number:	9211650
OP Unit ID:	976099
OU:	01
Material ID:	405037
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

179	1 of 1	SSW/0.45	28.78	Melrose Commons North Melrose North Bronx NY 10451-	BROWNFIELDS
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Site Code:	58649	HW Code:	C203024
Program:	BCP	Site Class:	N
County:	Bronx	SWIS:	0301

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Region:	2			Town:	New York City
Acres:	9.000			Record Address:	08-JUL-04
Record Update:	21-JUN-06			Updated By:	mobarrie
Latitude:	40.82321782			Longitude:	-73.914362098
Assessment:					
::					
::					
::					
Assess DOH:					
Site Class Desc:					
Description:	BCP application was incomplete and never resubmitted so project was terminated.				
::					
::					
::					
::					

180	1 of 1	NW/0.45	98.75	RENTAL MASTERS 1225 SHERMAN AVE BRONX NY	<u>LEAKING TANKS</u>
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Site ID:	409047	Spill #:	0811471
Spill Date:	19-JAN-09	Program Type:	ER
Facility #:	RENTAL MASTERS	DER Fac ID:	77952
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	VXBREVDO
Refer to:		Rcvdda:	19-JAN-09
CID:		Contr Facility:	Tank Test Failure
Water Body:		Source:	Private Dwelling
Reported By:	Tank Tester	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	
Rem Phase:	1	Create Date:	19-JAN-09
Update Date:	16-JUL-13	Spiller Name:	MARLEN JOSEPH
Spiller Company:	RENTAL MASTERS	Spiller Address:	1225 SHERMAN AVE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	MARLEN JOSEPH	Contact Phone:	(718) 624-4842
Contact Ext.:		After Hours:	True
Caller Rem:	TANK TEST FAILURE ON A 4000 GALLON UST DRY PORTION LEAK, UNK IF ANY PRODUCT WAS SPILLED.		
Remarks:	1/20/2009 - Sangesland spoke to Joe Ostrowski at PTC. He said the tank was taken out of service and temp tanks set up.		
	1/27/2009 - Sangesland spoke to Joe at PTC. He said the tank failed a "tank only" test on 1/26. PTC will begin the process of looking for contamination.		
	8/5/2009 ttf letter sent to: Mr. Michael Goldberg 1225 LLC 5600A Broadway Bronx, NY 10463		
	07/16/13 - Spill Case is transferred from Leszek Zielinski (PBS Unit) to V. Brevdo (Section B) as per DER Region 2 decision - Tank Test Failure Spill Case. VB		

Spill Information:

Material Information:

Site id: 409047

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spill Number:		0811471			
OP Unit ID:		1165553			
OU:		01			
Material ID:		2156967			
Material Code:		0001A			
Material NA:		#2 Fuel Oil			
CAS NO:					
Material FA:		Petroleum			
Quantity:					
Units:		G			
Recovered:					
Med Soil:		False			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

181 1 of 1 **ENE/0.45** **78.48** **563 EAST 169TH STREET**
563 EAST 169TH STREET **LEAKING TANKS**
BRONX NY

Site ID:	304971	Spill #:	9313594
Spill Date:	18-JAN-94	Program Type:	ER
Facility #:	563 EAST 169TH STREET	DER Fac ID:	246348
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SIGONA
Refer to:		Rcvdda:	18-JAN-94
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Private Dwelling
Reported By:	Responsible Party	CAC Date:	18-FEB-94
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	18-FEB-94
Rem Phase:	0	Create Date:	24-FEB-94
Update Date:	30-SEP-04	Spiller Name:	
Spiller Company:	COASTAL OIL	Spiller Address:	31-70 COLLEGE PT BLVD.
Spiller City:	QUEENS	Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	CUSTOMER ORDER A 1000 GALLONS, TANK OVERFILLED AT 300 GALS. NOTIFIED DEP, CLEAN UP CREW ENROUTE.		

Remarks:

Spill Information:

Material Information:

Site id:	304971
Spill Number:	9313594
OP Unit ID:	992058
OU:	01
Material ID:	388970
Material Code:	0001A

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material NA:			#2 Fuel Oil		
CAS NO:					
Material FA:			Petroleum		
Quantity:			10		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

182 1 of 1 **NNE/0.46** **102.88** **1339 CLAY AVENUE** **LEAKING TANKS**
1339 CLAY AVE
BRONX NY

Site ID:	236807	Spill #:	9408108
Spill Date:	19-SEP-94	Program Type:	ER
Facility #:	1339 CLAY AVENUE	DER Fac ID:	195083
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	KSTANG
Refer to:		Rcvdda:	19-SEP-94
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Private Dwelling
Reported By:	Responsible Party	CAC Date:	19-SEP-94
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	19-SEP-94
Rem Phase:	0	Create Date:	28-OCT-94
Update Date:	30-SEP-04	Spiller Name:	
Spiller Company:	PETRO	Spiller Address:	1339 CLAY AVENUE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	SPILL CONTAINED ON SIDEWALCLEAN UP IS DONE		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"		

Spill Information:

Material Information:

Site id:	236807
Spill Number:	9408108
OP Unit ID:	1005764
OU:	01
Material ID:	377552
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	2
Units:	G

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

183 1 of 1 SSW/0.46 28.78 **821 Melrose Avenue (Melrose Commons)
821 Melrose Avenue
New York City NY 10451-** [ERP](#)

Site Code:	57483	HW Code:	B00094
Program:	ERP	Site Class:	N
County:	Bronx	SWIS:	0301
Region:	2	Town:	New York City
Acres:	0.230	Record Address:	29-OCT-03
Record Update:	29-OCT-03	Updated By:	tefiato
Latitude:	40.82313404	Longitude:	-73.91467295

..
Assessment:
 ..
 ..
Assess DOH:
Site Class Description:
Description: Investigate potential soil and groundwater contamination at a 10,000 square foot parcel within the 45 acre urban renewal area known as Melrose Commons. It is known as Block 2406, Lot #24. The site was previously used as a junkyard.

 On June 13, 2001, NYC Department of Housing Preservation and Development withdrew the site from the Environmental Restoration Program.

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184 1 of 1 WSW/0.46 45.88 **SITE C BRONX CRIMINAL COURT COMPLEX
227 EAST 162ND ST
BRONX NY** [LEAKING TANKS](#)

Site ID:	158083	Spill #:	9910292
Spill Date:	26-NOV-99	Program Type:	ER
Facility #:	SITE C BRONX CRIMINAL COURT COMPLEX	DER Fac ID:	133644
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	MJHAGGER
Refer to:		Rcvdda:	26-NOV-99
CID:	382	Contr Facility:	Tank Failure
Water Body:		Source:	Commercial/Industrial
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Penalty:	False			UST Trust:	True
Class:	C4			Close Date:	04-OCT-05
Rem Phase:	0			Create Date:	26-NOV-99
Update Date:	04-OCT-05			Spiller Name:	JOHN WILSON
Spiller Company:				Spiller Address:	227 EAST 162ND ST
Spiller City:	BRONX			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:	JOHN WILSON			Contact Phone:	(212) 273-5083
Contact Ext.:				After Hours:	False

Caller Rem: CONTAMINATED SOIL FOUND DURING THE REMOVAL OF A 550 GAL TANK AND A 1000 GALS TANK. BUILDING IS ABANDONED
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL"

4/7/05 - Kurt Ilker of EA Engineering called. Site Closure Report for this site (Site C) was sent 2 years ago, but DEC can't find report in the office. Asked Kurt to re-send another copy. He said Site A & B reports are coming, in a month. Sites A, B and C are now the location of the Bronx Criminal Court Complex, run by the NYS Dormitory Authority. - KST

4/12/05 - Kurt sent Site 'C' closure report vi email. PDF file. - KST

10/4/05 - Site cleanup complete. Spill is closed.

Spill Information:

Material Information:

Site id: 158083
Spill Number: 9910292
OP Unit ID: 1088987
OU: 01
Material ID: 295785
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

185	1 of 1	NNE/0.47	33.80	NY CITY HOUSING PD 1357 WEBSTER AVE BRONX NY	LEAKING TANKS
Site ID:	246548			Spill #:	9611232
Spill Date:	11-DEC-96			Program Type:	ER
Facility #:	NY CITY HOUSING PD			DER Fac ID:	202459
County:	Bronx			SWIS Code:	0301
DECREG:	2			Lead DEC:	MMMULQUE
Refer to:				Rcvdda:	11-DEC-96

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
CID:	257			Contr Facility:	Tank Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Other			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	16-DEC-96
Rem Phase:	0			Create Date:	11-DEC-96
Update Date:	29-NOV-02			Spiller Name:	MIKE MURPHY
Spiller Company:	NY CITY HOUSING			Spiller Address:	100 GOLD STREET ROOM 4M3
Spiller City:	MANHATTAN			Spiller State:	NY
Spiller Zip:	10038-			Spiller Country:	001
Contact Name:	MIKE MURPHY			Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	during delivery of oil tank let go oil is contained in basement				

Remarks: cleanup contractor has been contacted
 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MULQUEEN"
 12/13/96 MMM: CONTACTED MIKE MURPHY FROM HPD. STATED THAT TWO 275 MANIFOLDED
 TOGETHER AND MANIFOLD LEAKED ABOUT 20 GALLONS. CONTAINED AND CLEANED UP IN
 BASEMENT. tank was not ruptured guidance of spiller mike murrphy HPD 100 gold street 4m3 ny ny
 10038 and business card

Spill Information:

Material Information:

Site id: 246548
Spill Number: 9611232
OP Unit ID: 1039259
OU: 01
Material ID: 343428
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 20
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

186	1 of 1	SSW/0.47	28.78	400 East 159th Street (Melrose Commons) 400 East 159th Street New York City NY 10451-	ERP
Site Code:	58871	HW Code:	B00101		
Program:	ERP	Site Class:	N		
County:	Bronx	SWIS:	0301		
Region:	2	Town:	New York City		
Acres:	0.050	Record Address:	30-OCT-03		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Record Update:	30-OCT-03			Updated By:	tefiato
Latitude:	40.82265965			Longitude:	-73.91404422
Assessment:					
Assess DOH:					
Site Class Description:					
Description:	On June 13, 2001, NYC Department of Housing Preservation and Development withdrew the site from the Environmental Restoration Program.				

187	1 of 1	ENE/0.47	77.98	MORRISANIA HEALTH CTR 1309 FULTON AV NYC NY	LEAKING TANKS
Site ID:	161415			Spill #:	8805778
Spill Date:	05-OCT-88			Program Type:	ER
Facility #:	MORRISANIA HEALTH CTR			DER Fac ID:	136288
County:	Bronx			SWIS Code:	0301
DECREG:	2			Lead DEC:	ADMIN. CLOSED
Refer to:				Rcvdda:	07-OCT-88
CID:				Contr Facility:	Tank Test Failure
Water Body:				Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	05-MAR-03
Rem Phase:	0			Create Date:	17-OCT-88
Update Date:	19-MAR-03			Spiller Name:	INSPCTR FEUERMAN
Spiller Company:	MORRISANIA HLTH CNTR/NYC			Spiller Address:	DEPT OF HEALTH
Spiller City:				Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	10K TK SYS FAILED HORNER EZY. GROSS LEAK, POSS REMOTE OR VENT.				
Remarks:	<p>CLOSED DUE TO LACK OF ANY RECENT INFO- DOES NOT MEET ANY CLEAN UP REQUIREMENTS.</p> <p>Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ADMIN.CLOSED" 03/05/2003- Closed Due To The Nature / Extent Of The Spill Report</p>				
Spill Information:					
Material Information:					
Site id:	161415				
Spill Number:	8805778				
OP Unit ID:	920938				
OU:	01				
Material ID:	457687				
Material Code:	0001A				
Material NA:	#2 Fuel Oil				
CAS NO:					
Material FA:	Petroleum				
Quantity:	-1				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Units:		L			
Recovered:		0			
Med Soil:		False			
Med Air:		False			
Med In Air:		False			
Med GW:		True			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

Tank Test Information:

Spill Number: 8805778
Spill Tank ID: 1534732
Site ID: 161415
Tank Number:
Tank Size: 0
Material: 0001
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown

188 1 of 1 **SSE/0.47** **71.99** **Spill Number 9802859** **LEAKING TANKS**
 906 EAGLE AVE
 BRONX NY

Site ID:	193352	Spill #:	9802859
Spill Date:	03-JUN-98	Program Type:	ER
Facility #:	Spill Number 9802859	DER Fac ID:	161213
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	CAENGELH
Refer to:		Rcvdda:	03-JUN-98
CID:	233	Contr Facility:	Tank Overfill
Water Body:		Source:	Commercial/Industrial
Reported By:	Fire Department	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	04-JUN-98
Rem Phase:	0	Create Date:	03-JUN-98
Update Date:	08-JUN-98	Spiller Name:	
Spiller Company:	SNJ FUEL OIL CO	Spiller Address:	UNK
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:	INSPECTOR HACK	Contact Phone:	(917) 769-0843
Contact Ext.:		After Hours:	True
Caller Rem:	building under construction tank should not have been filed but was overfill to street and sewer		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT" duplicate of 9802858.		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Spill Information:

Material Information:

Site id: 193352
Spill Number: 9802859
OP Unit ID: 1060775
OU: 01
Material ID: 321178
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 100
Units: G
Recovered: 50
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

189	1 of 1	WNW/0.48	107.50	NURSING HOME 1072 GRAND CONCOURSE BRONX NY	LEAKING TANKS
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Site ID: 342439 Spill Date: 23-MAR-05 Facility #: NURSING HOME County: Bronx DECREG: 2 Refer to: CID: 444 Water Body: Reported By: Other Meets Std: False Penalty: False Class: D4 Rem Phase: 0 Update Date: 22-APR-05 Spiller Company: NURSING HOME Spiller City: BRONX Spiller Zip: Contact Name: MANNY Contact Ext.: Caller Rem: PBS No: 2-602265 Remarks: sent a TTF letter on 3/25/2005.	Spill #: 0413356 Program Type: ER DER Fac ID: 288788 SWIS Code: 0301 Lead DEC: CESAWYER Rcvdda: 23-MAR-05 Contr Facility: Tank Test Failure Source: Institutional, Educational, Gov., Other CAC Date: Inspection Date: UST Trust: False Close Date: 22-APR-05 Create Date: 23-MAR-05 Spiller Name: MANNY Spiller Address: 1072 GRAND CONCOURSE Spiller State: NY Spiller Country: 001 Contact Phone: (718) 681-4000 After Hours: False
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04/22/05 - Sawyer - Received documentation and invoices from Concourse Rehab and Nusing Facility certifying that 15000 gallon developed a leak in the dry portion. This leak was subsequently repaired by ABC Tank. The tank was retested and passed. Closed.

Spill Information:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Material Information:

Site id: 342439
Spill Number: 0413356
OP Unit ID: 1101167
OU: 01
Material ID: 581293
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity:
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 0413356
Spill Tank ID: 1548720
Site ID: 342439
Tank Number: 1
Tank Size: 15000
Material: 0001
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 03
Leak Rate: 0
Gross FailL
Modified By: Watchdog
Last Modify: 23-MAR-05
Test Method: Horner EZ Check I or II

190	1 of 1	NW/0.48	106.70	1150 GRAND CONCOURSE 1150 GRAND CONCOURSE BRONX NY	LEAKING TANKS
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Site ID: 296567
Spill Date: 10-MAR-94
Facility #: 1150 GRAND CONCOURSE
County: Bronx
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Tank Tester
Meets Std: True
Penalty: False

Spill #: 9314434
Program Type: ER
DER Fac ID: 239983
SWIS Code: 0301
Lead DEC: SIGONA
Rcvdda: 10-MAR-94
Contr Facility: Tank Test Failure
Source: Non Major Facility > 1,100 gal
CAC Date:
Inspection Date:
UST Trust: False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Class:	C3			Close Date:	04-SEP-01
Rem Phase:	0			Create Date:	11-MAR-94
Update Date:	04-SEP-01			Spiller Name:	JOSHUA FRANKEL
Spiller Company:	RESIDENTIAL MGMT			Spiller Address:	40 EXCHANGE PLACE
Spiller City:	NEW YORK			Spiller State:	NY
Spiller Zip:	10005-			Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	WILL PUMP OUT TANK - NO CALL -				
Remarks:					

Spill Information:

Material Information:

Site id:	296567
Spill Number:	9314434
OP Unit ID:	992714
OU:	01
Material ID:	386229
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G
Recovered:	0
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	True
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Tank Test Information:

Spill Number:	9314434
Spill Tank ID:	1542478
Site ID:	296567
Tank Number:	
Tank Size:	5000
Material:	0001
EPA UST:	0
UST:	0
Cause:	
Source:	
Test Method:	00
Leak Rate:	0
Gross FailL	
Modified By:	Spills
Last Modify:	01-OCT-04
Test Method:	Unknown

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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BRONX NY

Site ID:	128517	Spill #:	0013110
Spill Date:	14-MAR-01	Program Type:	ER
Facility #:	RESIDENCE	DER Fac ID:	110877
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	JMKRIMGO
Refer to:		Rcvdda:	14-MAR-01
CID:	389	Contr Facility:	Tank Overfill
Water Body:		Source:	Private Dwelling
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	20-MAR-01
Rem Phase:	0	Create Date:	14-MAR-01
Update Date:	20-MAR-01	Spiller Name:	UNKNOWN
Spiller Company:	UNKNOWN	Spiller Address:	UNKNOWN
Spiller City:	UNKNOWN	Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	CALLER REPORTING A TANK OVERFILL AT ABOVE LOCATION UNK WHO IS GOING TO TAKE RESPONSIBILITY CLEAN UP HAS BEEN DONE AND NO CALLBACK NECESARY		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"		

Spill Information:

Material Information:

Site id:	128517
Spill Number:	0013110
OP Unit ID:	834616
OU:	01
Material ID:	539837
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	25
Units:	G
Recovered:	25
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

192	1 of 1	SSE/0.48	71.74	Spill Number 9802872	LEAKING TANKS
				902 EAGLE AVE	
				BRONX NY	

Site ID:	111486	Spill #:	9802872
Spill Date:	04-JUN-98	Program Type:	ER

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Facility #:	Spill Number 9802872			DER Fac ID:	97508
County:	Bronx			SWIS Code:	0301
DECREG:	2			Lead DEC:	SMMARTIN
Refer to:				Rcvdda:	04-JUN-98
CID:	270			Contr Facility:	Tank Overfill
Water Body:				Source:	Private Dwelling
Reported By:	Affected Persons			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	04-JUN-98
Rem Phase:	0			Create Date:	04-JUN-98
Update Date:	08-JUN-98			Spiller Name:	PETE
Spiller Company:	SJ FUEL			Spiller Address:	UNION ST
Spiller City:	BROOKLYN			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:	PETE			Contact Phone:	(718) 855-6060
Contact Ext.:				After Hours:	False
Caller Rem:	PRODUCT BACKED UP AND WENT DOWN SIDEWALK TO STORM DRAIN. DEC AND DEP ON SCENE				

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT" LAST NIGHT CALL PTC - EST. 1 OR 2 GALLONS IN STORM DRAIN.

SPILL FROM LAST NIGHT

CHRIS ENGELHARDT RESPONDED.

SPILL # 9802859

FAX TO ECS

Spill Information:

Material Information:

Site id: 111486
Spill Number: 9802872
OP Unit ID: 1060781
OU: 01
Material ID: 569382
Material Code: 0003A
Material NA: #6 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
BRONX NY					
Site ID:	465331			Spill #:	1202559
Spill Date:	14-JUN-12			Program Type:	ER
Facility #:	APARTMENT BLDG TTF			DER Fac ID:	419698
County:	Bronx			SWIS Code:	0301
DECREG:	2			Lead DEC:	VXBREVDO
Refer to:				Rcvdda:	14-JUN-12
CID:				Contr Facility:	Tank Test Failure
Water Body:				Source:	Private Dwelling
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	
Rem Phase:	1			Create Date:	14-JUN-12
Update Date:	16-JUL-13			Spiller Name:	TOWNHOUSE MANAGEMENT
Spiller Company:	APARTMENT BLDG			Spiller Address:	1225 SHERIDAN AVE
Spiller City:	BRONX			Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:	TOWNHOUSE MANAGEMENT			Contact Phone:	(646) 322-1130
Contact Ext.:				After Hours:	False
Caller Rem:					
Remarks:	<p>Dry leak above liquid. Repair & retest is being scheduled. TTF Letter (see eDocs) sent to Property Manager: Property Manager Townhouse Management 70 East 55th St - Heron Tower New York, NY 1022 212-755-6556</p> <p>07/16/13 - Spill Case is transferred from Moses Ajoku (PBS Unit) to Brevdo (Section B) as per DER Region 2 decision - Tank Test Failure Spill Case. VB</p>				
Spill Information:					
Material Information:					
Site id:	465331				
Spill Number:	1202559				
OP Unit ID:	1215354				
OU:	01				
Material ID:	2213479				
Material Code:	0003A				
Material NA:	#6 Fuel Oil				
CAS NO:					
Material FA:	Petroleum				
Quantity:					
Units:					
Recovered:					
Med Soil:	False				
Med Air:	False				
Med In Air:	False				
Med GW:	False				
Med SW:	False				
Med Sewer:	False				
Med Surf:	False				
Med Subway:	False				
Med Utility:	False				
Oxygenate:	0				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
194	1 of 2	W/0.49	102.88	Spill Number 9914519 1020 GRAND CONCOURSE BRONX NY	LEAKING TANKS

Site ID:	306282	Spill #:	9914519
Spill Date:	23-MAR-00	Program Type:	ER
Facility #:	Spill Number 9914519	DER Fac ID:	247387
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	JMKRIMGO
Refer to:		Rcvdda:	23-MAR-00
CID:	322	Contr Facility:	Tank Overfill
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	B3	Close Date:	27-MAR-00
Rem Phase:	0	Create Date:	23-MAR-00
Update Date:	27-MAR-00	Spiller Name:	DEZI
Spiller Company:		Spiller Address:	1020 GRAND CONCOURSE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	DEZI	Contact Phone:	(718) 293-5545
Contact Ext.:		After Hours:	True

overfill of storage tank - spill contained in tank room -ptc of

brooklyn is responding with a vacuume truck to clean up - it is

a large amount of oil -

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"
5000 GAL OF #6 OIL WAS DELIVERED TO THE WRONG TANK. OVERFILL IN TO THE
SUBBASEMENT TANK ROOM, WHICH IS FULLY CONTAINED. CLEANED UP BY PETROLEUM
TANK CLEANERS HIRED BY RP (CASTL OIL).

Spill Information:

Material Information:

Site id:	306282
Spill Number:	9914519
OP Unit ID:	1092564
OU:	01
Material ID:	292808
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	5000
Units:	G
Recovered:	5000
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
194	2 of 2	W/0.49	102.88	EXECUTIVE TOWERS 1020 GRAND CONCOURSE BRONX NY	LEAKING TANKS

Site ID:	294015	Spill #:	0210579
Spill Date:	21-JAN-03	Program Type:	ER
Facility #:	EXECUTIVE TOWERS	DER Fac ID:	247387
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	jdjarrat
Refer to:		Rcvdda:	21-JAN-03
CID:	281	Contr Facility:	Tank Overfill
Water Body:		Source:	Commercial/Industrial
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	24-AUG-05
Rem Phase:	0	Create Date:	21-JAN-03
Update Date:	24-AUG-05	Spiller Name:	CALLER
Spiller Company:	CASTLE OIL CORPORATION	Spiller Address:	290 LOCUST AVENUE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:	10454-	Spiller Country:	001
Contact Name:	ROBERT HILL	Contact Phone:	(718) 579-3414
Contact Ext.:		After Hours:	False
Caller Rem:	TANK OVERFILL AT ABOVE LOCATION. CREW ENROUTE FOR CLEANUP.		

Remarks: ALL MATERIAL REPORTED SPILLED TO PAVEMENT.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO"
CALLED BUILDING OWNERS AT 718-293-5545. LEFT A MESSAGE TO PROVIDE ME WITH
CLEANUP INFORMATION. 1/21/2003.

file transferred to CO July 2005, assigned to jarratt

fax received from Castle (7/25/05) detailing cleanup.

spill closed 8/24/05

Spill Information:

Material Information:

Site id:	294015
Spill Number:	0210579
OP Unit ID:	861753
OU:	01
Material ID:	513962
Material Code:	0003A
Material NA:	#6 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	35
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<i>Med Surf:</i>		False			
<i>Med Subway:</i>		False			
<i>Med Utility:</i>		False			
<i>Oxygenate:</i>		0			
195	1 of 1	SSW/0.49	28.93	809 Melrose Avenue (Melrose Commons) 809 Melrose Avenue New York City NY 10451-	ERP
<i>Site Code:</i>	58308			<i>HW Code:</i>	B00092
<i>Program:</i>	ERP			<i>Site Class:</i>	N
<i>County:</i>	Bronx			<i>SWIS:</i>	0301
<i>Region:</i>	2			<i>Town:</i>	New York City
<i>Acres:</i>	0.050			<i>Record Address:</i>	29-OCT-03
<i>Record Update:</i>	29-OCT-03			<i>Updated By:</i>	tefiato
<i>Latitude:</i>	40.82283262			<i>Longitude:</i>	-73.91476816
::					
<i>Assessment:</i>					
::					
::					
<i>Assess DOH:</i>					
<i>Site Class Description:</i>					
<i>Description:</i>		On June 13, 2001, NYC Department of Housing Preservation and Development withdrew the site from the Environmental Restoration Program.			
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::					
196	1 of 1	NW/0.49	113.57	Aristy Auto Repair & Wreckers 1231 Sheridan Ave APT 42 Bronx NY 10456-2948	SWF/LF
<i>Authorization No:</i>				<i>Authorization Issue</i>	
<i>Active:</i>	No			<i>Dt:</i>	
<i>Activity Description:</i>	Vehicle Dismantling			<i>Activity Number:</i>	
<i>Expiration Date:</i>				<i>Regulatory Status:</i>	
<i>East Coord:</i>	591648			<i>Waste Types:</i>	
<i>Accuracy Code:</i>				<i>North Coord:</i>	4517549
<i>Region:</i>	2			<i>County:</i>	Bronx
<i>Owner Name:</i>				<i>Phone Number:</i>	
<i>Owner Address:</i>				<i>Owner Type:</i>	
<i>Owner City:</i>				<i>Owner Address2:</i>	
<i>Owner ZIP:</i>				<i>Owner State:</i>	
<i>Owner Phone:</i>				<i>Owner Email:</i>	
<i>Contact Address:</i>				<i>Contact Name:</i>	
<i>Contact City:</i>				<i>Contact Address2:</i>	
<i>Contact ZIP:</i>				<i>Contact State:</i>	
<i>Contact Phone:</i>				<i>Contact Email:</i>	
197	1 of 4	SW/0.49	40.64	MORRISANIA AIR RIGHTS -NYCHA 3125 PARK AVE BRONX NY	LEAKING TANKS

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Site ID:	103452			Spill #:	9413679
Spill Date:	13-JAN-95			Program Type:	ER
Facility #:	MORRISANIA AIR RIGHTS -NYCHA			DER Fac ID:	248331
County:	Bronx			SWIS Code:	0301
DECREG:	2			Lead DEC:	jkkann
Refer to:	IWP RCVD 3/3/11			Rcvdda:	13-JAN-95
CID:				Contr Facility:	Tank Test Failure
Water Body:				Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C3			Close Date:	
Rem Phase:	1			Create Date:	23-JAN-95
Update Date:	10-MAR-11			Spiller Name:	
Spiller Company:	NYC HOUSING AUTHORITY			Spiller Address:	
Spiller City:				Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	MONITORING TANK. WILL BE EMPTIED AND OTHER TESTING TO FOLLOW.				
Remarks:	12/21/05: This spill transferred from J.Kolleeny to S.Kraszewski.				
	09/01/06: DEC Lead for this spill changed from "unassigned" to S. Kraszewski. - J. Kolleeny				
	02/09/07 - J.Kann - Spill reassigned from S.Kraszewski to J.Kann.				
	12/18/07: J.Kann - spill consolidated with closed spill 9704968.				
	3/10/11: J.Kann - Investigative work plan submitted on 3/3/11.				

Spill Information:

Material Information:

Site id: 103452
Spill Number: 9413679
OP Unit ID: 1007248
OU: 01
Material ID: 372422
Material Code: 0002A
Material NA: #4 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: -1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spill Number:			9413679		
Spill Tank ID:			1543532		
Site ID:			103452		
Tank Number:			002		
Tank Size:			0		
Material:			0002		
EPA UST:			0		
UST:			0		
Cause:					
Source:					
Test Method:			00		
Leak Rate:			0		
Gross FailL					
Modified By:			Spills		
Last Modify:			01-OCT-04		
Test Method:			Unknown		

197 2 of 4 SW/0.49 40.64 **MORRISANIA AIR RIGHTS -NYCHA** [LEAKING TANKS](#)
3125 PARK AVE
BRONX NY

Site ID:	284449	Spill #:	9314510
Spill Date:	18-MAR-92	Program Type:	ER
Facility #:	MORRISANIA AIR RIGHTS -NYCHA	DER Fac ID:	248331
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	HEALY
Refer to:		Rcvdda:	11-MAR-94
CID:		Contr Facility:	Tank Test Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	DEC	CAC Date:	26-APR-95
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	26-APR-95
Rem Phase:	0	Create Date:	21-MAR-94
Update Date:	08-DEC-05	Spiller Name:	
Spiller Company:	NYCHA (JOE MONTELLA)	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	LEAK RATE OF -0.1 GPH REPORTED AS PASSED BY TESTER. SEE SPILL # 9413679		
Remarks:			

Spill Information:

Material Information:

Site id:	284449
Spill Number:	9314510
OP Unit ID:	996452
OU:	01
Material ID:	386306
Material Code:	0002A
Material NA:	#4 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	
Recovered:	0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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12/18/07: spill reassigned to J.Kann. closed and consolidated with spill 9413679.

Spill Information:

Material Information:

Site id: 307494
Spill Number: 9704968
OP Unit ID: 1050837
OU: 01
Material ID: 334205
Material Code: 0002A
Material NA: #4 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 9704968
Spill Tank ID: 1545235
Site ID: 307494
Tank Number: 1
Tank Size: 30000
Material: 0002
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 03
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Horner EZ Check I or II

197	4 of 4	SW/0.49	40.64	MORRISANIA AIR RIGHTS 3125 PARK AVE BRONX NY	LEAKING TANKS
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Site ID:	307493	Spill #:	9103865
Spill Date:	10-JUL-91	Program Type:	ER
Facility #:	MORRISANIA AIR RIGHTS	DER Fac ID:	248331
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	HEALY
Refer to:		Rcvdda:	11-JUL-91
CID:		Contr Facility:	Tank Overfill

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Water Body:				Source:	Commercial/Industrial
Reported By:	Responsible Party			CAC Date:	11-JUL-91
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:				Close Date:	11-JUL-91
Rem Phase:	0			Create Date:	15-JUL-91
Update Date:	27-DEC-93			Spiller Name:	
Spiller Company:	NYCHA			Spiller Address:	
Spiller City:				Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	True
Caller Rem:	WINSTON CONTRACTING AT SCENE CLEANING UP SURFACE AND CATCH BASIN				
Remarks:					

Spill Information:

Material Information:

Site id:	307493
Spill Number:	9103865
OP Unit ID:	954680
OU:	01
Material ID:	422979
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	250
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Tank Test Information:

Spill Number:	9103865
Spill Tank ID:	1538748
Site ID:	307493
Tank Number:	
Tank Size:	0
Material:	0001
EPA UST:	0
UST:	0
Cause:	02
Source:	
Test Method:	00
Leak Rate:	0
Gross FailL	
Modified By:	Spills
Last Modify:	01-OCT-04
Test Method:	Unknown

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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198	1 of 2	W/0.50	91.61	APARTMENT BLDG 1000 GRAND CONCOURSE BRONX NY	LEAKING TANKS
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Site ID:	356027	Spill #:	0510117
Spill Date:	25-NOV-05	Program Type:	ER
Facility #:	APARTMENT BLDG	DER Fac ID:	306094
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	rvketani
Refer to:		Rcvdda:	25-NOV-05
CID:	406	Contr Facility:	Tank Overfill
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Responsible Party	CAC Date:	
Meets Std:	True	Inspection Date:	
Penalty:	True	UST Trust:	True
Class:	C4	Close Date:	28-NOV-05
Rem Phase:	0	Create Date:	25-NOV-05
Update Date:	28-NOV-05	Spiller Name:	MILLIE LOPEZ
Spiller Company:	APARTMENT BLDG	Spiller Address:	1000 GRAND CONCORD
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:	10451	Spiller Country:	001
Contact Name:	MILLIE LOPEZ	Contact Phone:	(718) 579-3413
Contact Ext.:		After Hours:	True

Caller Rem: Driver misread gauge , overfilling the tank and releasing material from the vent pipe onto the floor. Clean up is completed.

Remarks: 11/28/2005 Sangesland spoke to Millie at Castle Oil. She says the spill was minor and was all cleaned up on Friday.

Spill Information:

Material Information:

Site id:	356027
Spill Number:	0510117
OP Unit ID:	1113352
OU:	01
Material ID:	2103413
Material Code:	0002A
Material NA:	#4 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	8
Units:	G
Recovered:	8
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Tank Test Information:

Spill Number:	0510117
Spill Tank ID:	1549545

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Site ID:			356027		
Tank Number:					
Tank Size:			5000		
Material:			0002		
EPA UST:			0		
UST:			0		
Cause:			02		
Source:					
Test Method:			00		
Leak Rate:			0		
Gross FailL					
Modified By:			Watchdog		
Last Modify:			25-NOV-05		
Test Method:			Unknown		

198 2 of 2 W/0.50 91.61 1000 GRAN CONCOURSE
1000 GRAND CONCOURSE [LEAKING TANKS](#)
BRONX NY

Site ID:	204675	Spill #:	9910265
Spill Date:	24-NOV-99	Program Type:	ER
Facility #:	1000 GRAN CONCOURSE	DER Fac ID:	306094
County:	Bronx	SWIS Code:	0301
DECREG:	2	Lead DEC:	SIGONA
Refer to:		Rcvdda:	24-NOV-99
CID:	366	Contr Facility:	Tank Overfill
Water Body:		Source:	Private Dwelling
Reported By:	Other	CAC Date:	
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	08-DEC-99
Rem Phase:	0	Create Date:	24-NOV-99
Update Date:	08-DEC-99	Spiller Name:	JACOB
Spiller Company:	1000 GRAND CONCOURSE	Spiller Address:	1000 GRAND CONCOURSE
Spiller City:	BRONX	Spiller State:	NY
Spiller Zip:	10451-	Spiller Country:	001
Contact Name:	RENTAL MASTERS	Contact Phone:	(718) 584-2620
Contact Ext.:		After Hours:	False
Caller Rem:	CALLER REPORTING THAT A STORAGE TANK OVERFILLED. PRODUCT HAS BEEN CLEANED.		
Remarks:			

Spill Information:

Material Information:

Site id:	204675
Spill Number:	9910265
OP Unit ID:	1088951
OU:	01
Material ID:	295760
Material Code:	0002A
Material NA:	#4 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	15
Units:	G
Recovered:	15
Med Soil:	True
Med Air:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

199 1 of 1 **NNW/0.51** **92.43** **1296 Sheridan Avenue** [VAPOR](#)
NY

Site ID: 203004
Site Name: 1296 Sheridan Avenue
X Coordinate: 591530.8014
Y Coordinate: 4521127.4529
X: -73.914358
Y: 40.836078

200 1 of 1 **NNW/0.51** **92.40** **1296 Sheridan Avenue** [SHWS](#)
1296 Sheridan Avenue
Bronx NY 10456-

Site Code:	57656	Hw Code:	203004
Program:	HW	Site Class:	C
County:	Bronx	Swis:	0301
Region:	2	Town:	New York City
Acres:	0.310	Record Add:	18-NOV-99
Record Update:	29-OCT-08	Updated By:	snboller
Latitude:	40.8360776	Longitude:	-73.91435787

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Assess DOH: Soil and soil vapor are contaminated with tetrachloroethene and its breakdown products. A soil vapor extraction system operated on-site from June 1998 to June 2000. Following shutdown of the system, soil samples showed levels of contaminants were below the recommended soil cleanup objectives. Also, indoor air sampling results indicate that contaminant levels are below concentrations that would represent a health concern. At this time, no further action is warranted.

Site Class Description: Completed
Description: The site once housed a dry cleaning facility 20 x 40 feet in dimensions. The underlying soil was contaminated with the solvent perchloroethylene (PCE). Soil sampling indicated that most of this contamination existed in the shallow soils (two to six feet below ground surface) where concentrations of PCE were detected at a maximum of 21,000 ug/kg (ppb). TAGM 4046 exceedances were detected to as deep as 15' bgs and nine out of sixteen samples taken revealed such exceedances.

A Soil Vapor Extraction System was installed and put in operation in June 1998 and operated until June 2000. Confirmatory effluent samples from the SVE system indicated a decrease in the concentration of PCE from a high of 250,000 ug/m³ at the time of start up to an asymptotic level of 306 ug/m³ two years later. Soil end sampling done in June 2000 revealed mostly non-detects and a maximum concentration of PCE of 94 ug/kg. There were no TAGM exceedances. The SVE system was shutdown in June 2000. The property was subsequently redeveloped as a Chinese takeout restaurant.

Four rounds of indoor air sampling were conducted at the site. NYSDOH has requested sub-slab vapor testing but the owner was resistant to this because of the recent construction.

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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The site was placed on the list of legacy sites because of the concern for potential soil vapor intrusion from the residual contamination.

A Soil Vapor Intrusion (SVI) Evaluation Work Plan was submitted on October 8, 2007 and finally approved on November 28, 2007.

The proposed sampling as described in the SVI Evaluation Work Plan was conducted on March 6, 2008. The report detailing the results was submitted on April 16, 2008. Based on these results and prior results from indoor air sampling and soil end point sampling, NYSDOH issued a letter dated June 10, 2008 stating that no further action was necessary. NYSDEC then issued a No Further Action Letter to the owner/RP on July 24, 2008. An IRM Report approval letter was issued by the department on September 3, 2008.

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Assessment:

The consultant for the owner had requested a No Further Action determination from the Department in October 2000. However, the NYSDOH did not concur and requested that four rounds of indoor air sampling be done before any determination was made.

The fourth round was completed and the report submitted on April 5, 2007. The results for tetrachloroethylene (PCE) were below NYSDOH air guideline of 100 ug/cubic meter and NYSDOH/EPA databases for indoor air.

The site was then placed on the list of legacy sites.

The consultant FPM submitted a proposal to do Sub-slab soil vapor sampling using an alternate location to that stated in NYSDOH guidance for soil vapor intrusion. This was reviewed by NYSDOH. Following discussion between the consultant, FPM, NYSDOH and NYSDEC, a revised Soil Vapor Intrusion Evaluation Work Plan was submitted on October 8, 2007 and finally approved on November 28, 2007 with the stipulation that if any tetrachloroethene (PCE) was detected in any of the soil vapor samples planned, NYSDEC and NYSDOH would request that sub-slab soil vapor along with concurrent indoor and outdoor air sampling be performed at the site proper.

The proposed sampling as described in the SVI Evaluation Work Plan was conducted on March 6, 2008. The report detailing the results was submitted on April 16, 2008. Based on these results and prior results from indoor air sampling and soil end point sampling, NYSDOH issued a letter dated June 10, 2008 stating that no further action was necessary. NYSDEC then issued a No Further Action Letter to the owner/RP on July 24, 2008. An IRM Report approval letter was issued by the department on September 3, 2008.

--- Details ---

Waste Code:
Waste Name: TETRACHLOROETHYLENE (PCE)
Waste Quantity: UNKNOWN

201	1 of 1	SSW/0.59	34.02	Former Melrose Avenue Dry Cleaner 753 Melrose Avenue Bronx NY 10451	SHWS
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Site Code:	57014	Hw Code:	203009
Program:	HW	Site Class:	02
County:	Bronx	Swis:	0301
Region:	2	Town:	New York City
Acres:	0.066	Record Add:	21-FEB-01
Record Update:	23-DEC-13	Updated By:	BXANDERS
Latitude:	40.821236111	Longitude:	-73.915658333

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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Assess DOH:				<p>The site is fenced, however, site access is still possible and persons who enter the site could potentially contact contaminants in the soil by walking on soil, digging or otherwise disturbing the soil. Contaminated groundwater at the site is not used for drinking or other purposes and the site is served by a public water supply that obtains water from a different source not affected by this contamination. Volatile organic compounds in the groundwater and/or soil may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Inhalation of site contaminants in indoor air due to soil vapor intrusion does not represent a concern for the site in its current condition because there are no on-site buildings. However, the potential exists for the inhalation of site contaminants due to soil vapor intrusion for any future on-site development and occupancy. In addition, vapor sampling indicates soil vapor intrusion is a concern for off-site buildings.</p>	
Site Class Description: Description:				<p>Significant threat to the public health or environment - action required Location:</p> <p>The site is located in the Melrose section of Bronx County (Borough of The Bronx, New York City). The site is located on the west side of Melrose Avenue between East 156th and East 157th Streets.</p> <p>Site Features:</p> <p>The site is a vacant lot covered with vegetation, and is surrounded with a chain-link fence. The site is bordered to the north by another vacant lot, to the east by Melrose Avenue, to the south by a 6-story apartment building, and to the west by a school (PS 29).</p> <p>Current Zoning and Land Use:</p> <p>The site is zoned for residential. There are no buildings on the site, and the property is not currently in use.</p> <p>Past Use of the Site:</p> <p>The Department began a Site Characterization in this area during the Fall of 2003 based on results obtained from a petroleum spill investigation at the FDNY Engine 71/Ladder 55 property located at 720 Melrose Avenue, which indicated elevated levels of tetrachloroethene (PCE), trichloroethene (TCE), and cis-1,2-dichloroethene (DCE) in groundwater.</p> <p>Based on the field sampling program (which was conducted in several phases, and was completed in the Spring of 2007), and a review of available historical information, the site was identified as a primary source of the area-wide chlorinated solvent contamination. According to Sanborn fire insurance maps, this site was occupied by a dry cleaner during the 1950's. The maps show that the solvent tanks were located in the rear of the building. Since the time of that former facility's operation, the site has been abandoned for 50+ years.</p> <p>Site Geology and Hydrogeology:</p> <p>The site is underlain by a fill unit (5-7' thick), a fine-medium sand unit with some silt (5-25' thick), and bedrock (11-28' below grade).</p> <p>Groundwater is approximately 16-19' below ground surface in the vicinity of the site. In some areas, the groundwater is below the surface of bedrock). Groundwater on-site flows SE towards Melrose Avenue, and then to the south towards the East River (~7,000' south of the site) along a former stream bed.</p>	
<p>:: :: :: :: ::</p> <p>Assessment:</p>				<p>Nature and Extent of Contamination:</p> <p>- Groundwater</p> <p>The primary contaminant of concern at the site is tetrachloroethene (PCE). PCE has been found in shallow groundwater at concentrations up to 6,200 ppb, well above the Part 703.5 class GA standard</p>	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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of 5 ppb. Trichloroethene (up to 500 ppb), and cis-1,2-dichloroethene (up to 3,500 ppb) have also been found in shallow groundwater above their respective Part 703.5 class GA standards (5 ppb each). The plume of PCE-contaminated groundwater has migrated south at least 2 blocks under a residential area.

- Soil

PCE has been found in on-site soils up to 2.2 ppm, slightly above the soil cleanup objective for unrestricted use (1.3 ppm).

- Soil Vapor

Concentrations of PCE in soil vapor have been found up to 5,810 ug/m³.

Significant Threat:

The site poses a significant environmental threat based on the property's past use as a dry cleaner, which contaminated groundwater beneath the site with PCE at levels several orders of magnitude above standards and a significant threat to public health due to the concentrations of PCE detected in groundwater and soil, in conjunction with the proximity of occupied structures.

--- Details ---

Waste Code:
Waste Name: TETRACHLOROETHYLENE (PCE)
Waste Quantity: UNKNOWN

202	1 of 1	S/0.65	27.47	Bronxchester URA Site 1a Brook Avenue at East 156th Street Bronx NY 10455	SHWS
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Site Code:	411532	Hw Code:	203043
Program:	HW	Site Class:	N
County:	Bronx	Swis:	0301
Region:	2	Town:	New York City
Acres:		Record Add:	23-MAR-09
Record Update:	29-OCT-13	Updated By:	JHOCONNE
Latitude:		Longitude:	

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Assess DOH:
Site Class Description:
Description:

The 1.09 acre site is located at 700 Brook Avenue, at the southeast corner of the intersection of Brook Avenue and East 156th Street. The site is bounded on the east by an inactive railroad right-of-way and to the south by an athletic field. The parcel is designated as Block 2359, part of lot 3. The site was historically occupied by a gas station. A Preliminary Site Assessment was conducted in 2006 which included collection and analysis of soil and groundwater data. Results indicated presence of petroleum contamination.

Site was remediated under Brownfield Cleanup Program - see site no. C203043.

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Assessment:

203	1 of 1	ESE/0.68	50.99	Old Bethpage Landfill Bethpage-Sweethollow Road	SHWS
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Old Bethpage NY 11804

Site Code:	58087	Hw Code:	130001
Program:	HW	Site Class:	04
County:	Nassau	Swis:	3024
Region:	1	Town:	Oyster Bay
Acres:	65.000	Record Add:	18-NOV-99
Record Update:	06-JAN-14	Updated By:	AJWHITE
Latitude:	40.827068646	Longitude:	-73.898197039

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Assess DOH: The potential for people to come into contact with site-related contamination is minimal since landfill closure activities are complete.

Site Class Description: Site properly closed - requires continued management

Description: SITE DESCRIPTION

Location:

The Old Bethpage Landfill site (Site) is located in a suburban portion of Nassau County in the Hamlet of Old Bethpage. The Site lies between Bethpage-Sweethollow Road to the north and Round Swamp Road to the south, Claremont Road to the west and Winding Road to the east. The Old Bethpage Solid Waste Disposal Complex (OBSWDC) covers approximately 134 acres with a capped landfill area of approximately 65 acres.

Site Features:

This Site was a landfill and incineration operation divided into two sections. The northern section contained two incinerator complexes and a baler facility, the remnants of which have been repurposed. The southern and majority portion, of the Site contains the landfill which accepted both municipal and industrial waste. Currently there is a scale-house on the north-west corner of the property at the access from Bethpage-Sweethollow Road, a yard-waste recycling center on the northern portion (location of former incinerators), a groundwater treatment facility on the east side of the Site with access from Winding Road, a landfill-gas collection system which encompasses the landfill, a landfill-gas collection station on the south side, a leachate collection and treatment station on the south-west corner of the Site, and clean-fill handling on the west flank of the landfill. The landfill rises in elevation approximately 60 to 75 feet above the surrounding roadways.

Current Zoning/Use(s):

The Site is currently zoned for Industrial use. The Town operates a scale house, a solid waste transfer station, a yard-waste recycling program, clean fill disposal site, landfill gas control system, leachate and groundwater treatment facilities, and vehicle maintenance garage. The Site adjoins commercial and residential property and the Bethpage State Park. The nearest residential property lies approximately 550 feet west of the landfill.

Historical Use(s):

The Town of Oyster Bay (Town) began land-filling operations in 1958, which consisted of processing and disposal of municipal waste at the OBSWDC. The municipal wastes were burned in two on-site incinerators, and excess materials were compacted and baled for disposal in the adjacent landfill. The landfill also accepted incinerator ash and residue, as well as raw municipal solid waste bypassed around the incinerators during periods of maintenance downtime. In 1986, all land-filling and incineration activities ceased, and the Town began to ship off-site all waste collected and not recycled. In 1979, local, state and federal investigations were initiated to determine the groundwater quality beneath and adjacent to the OBSWDC and the Site's potential impact to the public health and safety of area residents. The data obtained during these investigations indicated the presence of inorganic compounds and volatile organic compounds (VOCs) in the groundwater. The VOCs detected in the groundwater were 1,2 dichloroethene, vinyl chloride, trichloroethene, benzene, toluene, ethylbenzene and xylenes. In addition, methane gas was detected in the subsurface soil, both on- and off-site. The Site was listed on the National Priorities List (NPL) on September 8, 1983.

Operable Unit 00 - Site Management

An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of release or exposure pathway resulting from the site contamination. Currently there is only

one active operable unit for the Site. Air and groundwater quality studies have been conducted on site; while an off-site groundwater investigation was completed pursuant to a consent order that was administered by the court (after an Attorney General lawsuit under CERCLA, the Federal Superfund program). A Remedial Investigation/Feasibility Study (RI/FS) was completed in 1987, and a 5-acre section of the landfill was encapsulated in 1989. A groundwater treatment system has been constructed and has been operational since December 1991, while the construction of a cap over another (35-acre) section of the landfill was completed in 1993. In addition, landfill gas control and leachate collection systems were upgraded during 1993. The groundwater treatment facility (GTF) utilizes air-stripping to remove VOCs from the groundwater. The groundwater quality is continuing to improve in response to the ongoing remediation. The site's treatment system is also being used to treat the contaminant plume from the Claremont Poly Chemical Corp. site. The Municipal Delegation Agreement was signed by the Town in April 2000. The Financial Assistance Agreement was submitted to EPA on August 22, 2000. The contract between the NYSDEC and the Town containing the Mutual Delegation Agreement and the Financial Assistance Agreement has been executed.

Site Geology and Hydrogeology:

The Old Bethpage Landfill is underlain by four stratigraphic units, known generally as the Upper Glacial Formation, Magothy Formation, and the Raritan Clay and Lloyd Sand members of the Raritan Formation. These units form a wedge-shaped sequence of Pleistocene and Cretaceous age unconsolidated deposits, approximately 1,100 feet thick, which overlies a southeast-dipping bedrock surface. The Pleistocene age Upper Glacial Formation consists chiefly of sand and gravel deposits, locally inter-bedded with clay and silt lenses. This unit occurs from near land surface to approximately 50 feet below grade, and is present as a relatively thin veneer over the area. The Cretaceous age Magothy Formation directly underlies the Upper Glacial Formation. This unit consists chiefly of interbedded gray buff and white fine sand and clayey sand, and black, gray, white, buff and red clay. The upper surface of the Magothy Formation varies in elevation from approximately 40 feet to more than 120 feet above mean sea level (msl). The base of the Magothy Formation occurs at an elevation of approximately 550 feet below msl. The Magothy Formation is the principal aquifer in the area, however, most supply water wells are screened in the lower portion of the formation. The underlying Raritan Clay, which is approximately 220 feet thick, is generally considered to be a barrier to groundwater flow. Three aquifer zones have been identified. These zones include the Water-Table zone (from 76 to 43 feet above msl), the Shallow Potentiometric Zone (from 30 feet above to 30 feet below msl), and the Deep Potentiometric Zone (from 65 to 157 feet below msl). Water-level elevations in all three aquifer zones are highest northwest of the landfill, and lowest southeast of the landfill in Bethpage State Park, indicating a southeast horizontal groundwater flow direction.

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Assessment:

Nature and Extent of Contamination

Remediation at the Site is ongoing. A system of five (5) recovery wells, designated RW-1 through RW-5, was installed at the leading edge of the VOC plume associated with the landfill. These recovery wells are located in Bethpage State Park and extract a combined flow of 1.5 million gallons per day. The historical and current monitoring data indicate an overall reduction in landfill-related VOC levels in the groundwater. Review of the most recently available groundwater monitoring indicates that VOCs are currently at non-detectable or very low levels (i.e., < 5 ug/L) in 11 of the 16 monitoring wells required to be monitored on a quarterly basis, and that total VOC concentrations in four of the five other wells are relatively low (e.g., less than 20 ug/L). Total VOC concentrations ranged from non-detect to 1,348 ug/m³ with a majority of the contaminant load coming from one location and comprised of the constituents PCE and TCE at 61.8 ug/m³ and 1,150 ug/m³ respectively. Leachate parameters are also analyzed from this same set of wells. Review of the leachate indicator and inorganic parameter results for this quarter indicates that most of these parameters were not detected, or only detected sporadically at low concentrations below their respective Class GA standard or guidance value. The highest concentration(s) of each detected parameter, as well as the majority of the exceedances, occurred in wells located directly downgradient of the landfill; within the capture zone of the Town's recovery wellfield. No exceedances of the Class GA inorganic/leachate indicator parameter standards occurred downgradient of the Town's recovery wellfield. The fact that elevated levels of inorganic/leachate parameters are not detected in these wells indicates that the inorganic portion of the Landfill plume is also being captured by the Town's recovery wellfield. Recently performed soil gas sampling revealed a number of VOCs detected at generally low concentrations, in

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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a majority of the soil-gas samples. All VOC detections were much lower than the DAR-1 SGCs, and only a few were detected at concentrations higher than the DAR-1 AGCs. Most of these exceedances were sporadic and relatively low in magnitude. PCE concentrations increased with depth in one location. TCE was only detected sporadically and at very low concentrations. Based on the results, overall, VOC concentrations in soil gas are low, and consistent with a municipal and solid waste landfill.

Special Resources Impacted/Threatened:

No special environmental resources, beyond groundwater, have been found to be impacted at this time.

--- Details ---

Waste Code:
Waste Name: 1,1,1 TCA
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: #5 Fuel Oil
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: TRICHLOROETHENE (TCE)
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: MERCURY
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: PLASTICIZERS, CONSISTING OF 26 TM
Waste Quantity: 240,000 LBS.
 +
Waste Code:
Waste Name: TRIMILLITATE AND DOA ADIPATE PLASTICIZERS
Waste Quantity: 400,000 LBS.
 +
Waste Code:
Waste Name: AND LESSER AMOUNTS OF PHTHALATE AND
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: MALEATE PLASTICIZERS, SUCH AS DIBM & DOM
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: CHROMIUM & ALUMINUM HYDROXIDE SLUDGE.
Waste Quantity: 1300 TONS/YEAR
 +
Waste Code:
Waste Name: #5 Fuel Oil (On-Site Consumption)
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: TETRACHLOROETHANE
Waste Quantity: UNKNOWN
 +
Waste Code: D008
Waste Name: spent foundry sands (D008 Waste)
Waste Quantity: approx. 100 cu./yds

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
204	1 of 1	WSW/0.77	52.52	Mott Haven MGP Plume trackdown Concourse Village West at East 156th Street Bronx NY 10451	SHWS
Site Code:		382480	Hw Code:		203042
Program:		HW	Site Class:		N
County:		Bronx	Swis:		0301
Region:		2	Town:		New York City
Acres:			Record Add:		05-JUN-07
Record Update:		06-OCT-09	Updated By:		MOBARRIE
Latitude:		40.8231	Longitude:		-73.923375
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Assess DOH:					
Site Class Description:					
Description:		The site location is currently described as the intersection of Concourse Village West and East 156th Street, Bronx because no source area has yet been identified. According to historic information and Sanborn maps, the MGP had been had been a small facility located on a former rail yard, the Former Metro North Property BCP# C203030 that served the rail yard. Groundwater data show elevated concentrations of MGP related contaminates such as naphthalene migrating from off-site toward the Former Metro North Site. It appears that there is an MGP waste disposal area contributing to the groundwater contamination.			
		The objective of the preliminary site assessment (PSA) is to locate the source of the groundwater contamination determine if a remedy is necessary and feasible, if so, is a remedial investigation necessary.			
		The site did not qualify for addition to the Registry of Inactive Hazardous Waste Sites.			
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Assessment:					

205	1 of 1	NE/0.90	46.05	Kleener King 1610 Bathgate Avenue Bronx NY 10457	SHWS
Site Code:		434792	Hw Code:		203049
Program:		HW	Site Class:		N
County:		Bronx	Swis:		0301
Region:		2	Town:		New York City
Acres:		0.750	Record Add:		13-MAY-10
Record Update:		16-JAN-13	Updated By:		KALEWAND
Latitude:		40.839525046	Longitude:		-73.900726603
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Assess DOH:					
Site Class Description:					
Description:		Location: The site is located at 1610 Bathgate Avenue in the borough of the Bronx, City of New York, and is identified on the local Tax Maps as block 2919, Lot 5.			
		Site Features: The site is about 0.75 acres in size and is bounded to the north by East 172nd Street, to the east by Third Avenue, to the south by a day care facility and to the west by Bathgate Avenue. The site is			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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located within the Port Authority's Bathgate Industrial Park which encompasses 21.5 acres of light manufacturing zoned property. The Kleener King facility was constructed in 2000 and operated as a dry cleaning facility until September 2005. The property comprises 17,802 square feet ground floor level area and a 5,260 square foot mezzanine level. The building is constructed over a foundation slab of reinforced concrete. The property is almost entirely covered by an asphalt parking area, concrete sidewalks or the building itself.

Current Zone/Use:

The site is owned by New York City. It is zoned for (M1-4, R6). The site is currently occupied by Terrafina LLC, since January 2012. Terrafina packs, warehouses, and distributes nuts, dried fruit and other confectionaries at this location.

Historical Use:

The former Kleener King dry cleaner and laundromat facility was constructed in 2000 and operated as a dry cleaning facility until September 2005. Following closure of the dry cleaning business and abandonment of the facility by the owner/operator, hazardous waste was found consisting of chlorinated solvents in groundwater and soil vapor.

Site Geology and Hydrogeology:

The subsurface beneath the site consist of fill material with construction and demolition debris to depths ranging from 4 feet to 14 feet below ground surface (bgs). The fill material is underlain by coarse to fine sand with gravel and trace of silt to depth ranging from 7 feet to 69 feet bgs. Groundwater is encountered at depths ranging from 6.8 feet bgs to 12.9 feet bgs. Groundwater has been determined to flow in a northwesterly direction across the site.

The site does not qualify for addition to the Registry of Inactive Hazardous Waste Sites.

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Assessment:

Nature and Extent of Contamination:

Based on the investigations conducted to date, the primary contaminants of concern at the site are tetrchloroethylene (PCE) and its decomposition products. Chlorinated solvent were detected in groundwater and soil vapor above applicable standards and guidance values.

Soil:

Low levels of PCE and its degradation compounds were detected in subsurface soil with a maximum concentration of 0.18 ppm, which is below the unrestricted soil cleanup objective.

Groundwater:

Contaminants detected in groundwater include PCE at a maximum concentration of 9.1 ppb; cis-1,2-dichloroethene at a maximum concentration of 17 ppb; and trichloroethene at a maximum concentration of 38 ppb. The groundwater standard for each of these compounds is 5 ppb.

Soil Vapor:

Vapor intrusion investigation completed at the site identified elevated concentrations of chlorinated solvents in soil vapor below the building. The maximum concentration for PCE was detected at 120,000 ug/m3, which is above the NYSDOH guidance value. The indoor air sample result indicated that contaminant concentrations were below the NYSDOH guidance.

As a result of the soil vapor intrusion investigation, the Port Authority installed a sub-slab depressurization system (SSDS) at the site to mitigate the elevated soil vapor concentrations beneath the building slab.

Unplottable Summary

DB	Company Name/Site Name	Address	City	Zip
E-DESIGNATION	HOUSING PRESERVATION	BROOK AVENUE	Bronx NY	10451
E-DESIGNATION	HOUSING PRESERVATION	MELROSE AVENUE	Bronx NY	
E-DESIGNATION	HOUSING PRESERVATION	BROOK AVENUE	Bronx NY	10451
E-DESIGNATION	HOUSING PRESERVATION	BROOK AVENUE	Bronx NY	
E-DESIGNATION	2740 WEBSTER AVE LLC	WEBSTER AVENUE	Bronx NY	10458
E-DESIGNATION	HOUSING PRESERVATION	MELROSE AVENUE	Bronx NY	10451
E-DESIGNATION	MILLER, ALLEN	WEBSTER AVENUE	Bronx NY	10458
E-DESIGNATION	3120 WEBSTER AVE AS	WEBSTER AVENUE	Bronx NY	10467
E-DESIGNATION	A1 W&W REALTY CORP.	WEBSTER AVENUE	Bronx NY	10467
LEAKING TANKS	TEXACO/BOSTN POST RDBRONX	INTERSECTN.-BOSTON POST RD	NEW YORK CITY NY	
NY SPILLS	EB CROSS BRONX EXPRESSWAY	AT WEBSTER AVENUE	BRONX NY	
NY SPILLS	220152; BROOK AVE	BROOK AVE	BRONX NY	
NY SPILLS	PURS PLANT	BROOK AVE	BRONX NY	
NY SPILLS	222068; BROOK AVENUE	BROOK AVENUE	BRONX NY	
NY SPILLS	PURS PLANT	BROOK AVE	BRONX NY	
NY SPILLS	WESTCHESTER AVE AND	BROOKS ST	BRONX NY	
NY SPILLS	MANHOLE # 26583	E OF WEBSTER AVE	BRONX NY	

NY SPILLS	221846; E. 167TH ST	E. 167TH ST	BRONX NY	
NY SPILLS	MANHOLE 183	EASTSIDE OF PARK AVE	BRONX NY	
NY SPILLS	ANTIFREEZE IN VAULT - VS 23049	IN FRONT OF 304 WEST WEBSTER AVE	BRONX NY	
NY SPILLS	LINCOLN HOSPITAL EMERGENCY ENTRANCE	PARK AVE SIDE	BRONX NY	
NY SPILLS	CROSS BRONX EXPRESSWAY EB	WEBSTER AVE	BRONX NY	
NY SPILLS	WEBSTER AVE PURS	WEBSTER AVE	BRONX NY	
NY SPILLS	CROSS BRONX EXPRESSWAY	WEBSTER AVE	BRONX NY	
NY SPILLS	WEBSTER AVE PURS PLANT	WEBSTER AVE	BRONX NY	
NY SPILLS	Spill Number 0313764	WEBSTER AVE	BRONX NY	
RCRA GEN	MTA NYCT - WHITE PLAINS LINE BENTS 64-370 - 2 5 LINES	WESTCHESTER AVE FROM BROOKS AVE TO E 178TH ST & BOSTON RD	BRONX NY	10455
RCRA GEN	NYS DOT BIN 1076360	RAMP FROM GEORGE WASHINGTON BRIDGE OVER I-95	BRONX NY	10452
RCRA NON GEN	CON EDISON GAS MAIN 0	WEBSTER AVE	BRONX NY	10458
SWF/LF	Sheridan Exressway -Tully Construction Co.	Sheridan Expressway Edgewater Road Starlight Park	Bronx NY	10459

Unplottable Report

Site: HOUSING PRESERVATION
BROOK AVENUE Bronx NY 10451

Database:
E-DESIGNATION

ULURP Number: 940227 ZMX
CEQR Number: 88-087X
Effective Date: 6/9/1994
Borough: BX
Block: 2384
Tax Lot: 32
Community District: 203
Census Tract: 141
Census Block:
School District: 7
City Council District: 16
Fire Company: L055
Police Precinct: 42
Zoning District 1: R8
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: R8
All Components 2:
Split Boundary Indicator: N
Building Class: V0
Land Use Desc: Vacant Land
Land Use Category: 11
Number of Easements: 0
Owner Type Desc: City Ownership
Type of Ownership Code: C
Owner Name: HOUSING PRESERVATION
Lot Area: 1733
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Desc: Building Class is 'V' and Number of Buildings is 0. Total Building Floor Area is 0.
Total Building Source Code: 4
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 25
Lot Depth: 69.41

Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Desc: Not Available
Proximity Code: 0
Irregular Lot Code: Y
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Lot Type: 5
Basement Type/Grade Desc: Unknown
Basement Type/Grade: 5
Land Assessed Value: 6707
Total Assessed Value: 6707
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 6.02
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 6.5
Borough, Tax Block & Lot (BBL): 2023840032
Condominium Number: 0
Census Tract 2: 141
X Coordinate:
Y Coordinate:
Zone Map #: 6c
Zoning Map Code:
Sanborn Map #: 210S033
Tax Map #: 20904
E-Designation Number: E-52
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
Borough: BX
Block: 2384
Tax Lot: 32
Community District: 203
Census Tract: 141
Census Block:
School District: 7
City Council District: 16
Fire Company: L055
Police Precinct: 42
Zoning District 1: R8
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:

All Components 1: R8
All Components 2:
Split Boundary Indicator: N
Building Class: V0
Land Use Category: 11
Land Use Desc: Vacant Land
Number of Easements: 0
Type of Ownership Code: C
Owner Type Desc: City Ownership
Owner Name: HOUSING PRESERVATION
Lot Area: 1733
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 4
Total Building Source Desc: Building Class is 'V' and Number of Buildings is 0. Total Building Floor Area is 0.
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 25
Lot Depth: 69.41
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: Y
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 6707
Total Assessed Value: 6707
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 6.02
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 6.5
Borough, Tax Block & Lot (BBL): 2023840032
Condominium Number: 0
Census Tract 2: 141
X Coordinate:

Y Coordinate:
Zone Map #: 6c
Zoning Map Code:
Sanborn Map #: 210S033
Tax Map #: 20904
E-Designation Number: E-52
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
CEQR Number: 88-087X
Effective Date: 6/9/1994
ULURP Number: 940227 ZMX

--- Details ---

Description: Window Wall Attenuation & Alternate Ventilation

--- Details ---

Description: Window Wall Attenuation & Alternate Ventilation

Site: HOUSING PRESERVATION
MELROSE AVENUE Bronx NY

Database:
E-DESIGNATION

Tax Lot: 31
Borough: BX
Block: 2403
Community District: 201
Census Tract: 69
Census Block:
School District: 7
City Council District: 17
Fire Company: L055
Police Precinct: 40
Zoning District 1: R6
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: R6
All Components 2:
Split Boundary Indicator: N
Building Class: V0
Land Use Category: 11
Land Use Desc: Vacant Land
Number of Easements: 0
Type of Ownership Code: C
Owner Type Desc: City Ownership
Owner Name: HOUSING PRESERVATION
Lot Area: 2878
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 4

Total Building Source Desc: Building Class is 'V' and Number of Buildings is 0. Total Building Floor Area is 0.
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 36.73
Lot Depth: 74.26
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: Y
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 12149
Total Assessed Value: 12149
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 2.43
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 4.8
Borough, Tax Block & Lot (BBL): 2024030031
Condominium Number: 0
Census Tract 2: 69
X Coordinate:
Y Coordinate:
Zone Map #: 6a
Zoning Map Code:
Sanborn Map #: 210S009
Tax Map #: 20905
E-Designation Number: E-53
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
CEQR Number: 88-087X
Effective Date: 6/9/1994
ULURP Number: 940227 ZMX

--- Details ---

Description: Underground Gasoline Storage Tanks* Testing Protocol.
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Description: Window Wall Attenuation & Alternate Ventilation

Site: HOUSING PRESERVATION

Database:

CEQR Number: 88-087X
Effective Date: 6/9/1994
ULURP Number: 940227 ZMX
Borough: BX
Block: 2384
Tax Lot: 28
Community District: 203
Census Tract: 141
Census Block:
School District: 7
City Council District: 16
Fire Company: L055
Police Precinct: 42
Zoning District 1: R8
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: R8
All Components 2:
Split Boundary Indicator: N
Building Class: V0
Land Use Desc: Vacant Land
Land Use Category: 11
Number of Easements: 0
Owner Type Desc: City Ownership
Type of Ownership Code: C
Owner Name: HOUSING PRESERVATION
Lot Area: 6523
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Desc: Building Class is 'V' and Number of Buildings is 0. Total Building Floor Area is 0.
Total Building Source Code: 4
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 104.69
Lot Depth: 58.33
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Desc: Not Available
Proximity Code: 0
Irregular Lot Code: Y
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Lot Type: 5

Basement Type/Grade Desc: Unknown
Basement Type/Grade: 5
Land Assessed Value: 25286
Total Assessed Value: 25286
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 6.02
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 6.5
Borough, Tax Block & Lot (BBL): 2023840028
Condominium Number: 0
Census Tract 2: 141
X Coordinate:
Y Coordinate:
Zone Map #: 6c
Zoning Map Code:
Sanborn Map #: 210S033
Tax Map #: 20904
E-Designation Number: E-52
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
Borough: BX
Block: 2384
Tax Lot: 28
Community District: 203
Census Tract: 141
Census Block:
School District: 7
City Council District: 16
Fire Company: L055
Police Precinct: 42
Zoning District 1: R8
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: R8
All Components 2:
Split Boundary Indicator: N
Building Class: V0
Land Use Category: 11
Land Use Desc: Vacant Land
Number of Easements: 0
Type of Ownership Code: C
Owner Type Desc: City Ownership
Owner Name: HOUSING PRESERVATION

Lot Area: 6523
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 4
Total Building Source Desc: Building Class is 'V' and Number of Buildings is 0. Total Building Floor Area is 0.
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 104.69
Lot Depth: 58.33
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: Y
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 25286
Total Assessed Value: 25286
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 6.02
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 6.5
Borough, Tax Block & Lot (BBL): 2023840028
Condominium Number: 0
Census Tract 2: 141
X Coordinate:
Y Coordinate:
Zone Map #: 6c
Zoning Map Code:
Sanborn Map #: 210S033
Tax Map #: 20904
E-Designation Number: E-52
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1

CEQR Number: 88-087X
Effective Date: 6/9/1994
ULURP Number: 940227 ZMX

--- Details ---

Description: Window Wall Attenuation & Alternate Ventilation

--- Details ---

Description: Window Wall Attenuation & Alternate Ventilation

Site: HOUSING PRESERVATION
BROOK AVENUE Bronx NY

Database:
E-DESIGNATION

CEQR Number: 88-087X
Effective Date: 6/9/1994
ULURP Number: 940227 ZMX
Borough: BX
Block: 2364
Tax Lot: 61
Community District: 201
Census Tract:
Census Block:
School District: 7
City Council District:
Fire Company: L055
Police Precinct:
Zoning District 1: R8
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1: C1-4
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: C1-4/R8
All Components 2:
Split Boundary Indicator: N
Building Class: V1
Land Use Desc: Vacant Land
Land Use Category: 11
Number of Easements: 0
Owner Type Desc: City Ownership
Type of Ownership Code: C
Owner Name: HOUSING PRESERVATION
Lot Area: 21
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Desc: Building Class is 'V' and Number of Buildings is 0. Total Building Floor Area is 0.
Total Building Source Code: 4
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 13.83

Lot Depth: 3.15
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Desc: Not Available
Proximity Code: 0
Irregular Lot Code: Y
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Lot Type: 5
Basement Type/Grade Desc: Unknown
Basement Type/Grade: 5
Land Assessed Value: 234
Total Assessed Value: 234
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 6.02
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 6.5
Borough, Tax Block & Lot (BBL): 2023640061
Condominium Number: 0
Census Tract 2: 0
X Coordinate:
Y Coordinate:
Zone Map #: 6c
Zoning Map Code:
Sanborn Map #: 210S012
Tax Map #: 20904
E-Designation Number: E-52
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
Borough: BX
Block: 2364
Tax Lot: 61
Community District: 201
Census Tract:
Census Block:
School District: 7
City Council District:
Fire Company: L055
Police Precinct:
Zoning District 1: R8
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1: C1-4
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:

Limited Height District:

All Components 1: C1-4/R8
All Components 2:
Split Boundary Indicator: N
Building Class: V1
Land Use Category: 11
Land Use Desc: Vacant Land
Number of Easements: 0
Type of Ownership Code: C
Owner Type Desc: City Ownership
Owner Name: HOUSING PRESERVATION
Lot Area: 21
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 4
Total Building Source Desc: Building Class is 'V' and Number of Buildings is 0. Total Building Floor Area is 0.
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 13.83
Lot Depth: 3.15
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: Y
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 234
Total Assessed Value: 234
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 6.02
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 6.5
Borough, Tax Block & Lot (BBL): 2023640061
Condominium Number: 0
Census Tract 2: 0

X Coordinate:
Y Coordinate:
Zone Map #: 6c
Zoning Map Code:
Sanborn Map #: 210S012
Tax Map #: 20904
E-Designation Number: E-52
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
CEQR Number: 88-087X
Effective Date: 6/9/1994
ULURP Number: 940227 ZMX

--- Details ---

Description: Window Wall Attenuation & Alternate Ventilation

--- Details ---

Description: Window Wall Attenuation & Alternate Ventilation

Site: 2740 WEBSTER AVE LLC
WEBSTER AVENUE Bronx NY 10458

Database:
E-DESIGNATION

Tax Lot: 85
Borough: BX
Block: 3273
Community District: 207
Census Tract: 397
Census Block:
School District: 10
City Council District: 11
Fire Company:
Police Precinct: 48
Zoning District 1: C4-5D
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: C4-5D
All Components 2:
Split Boundary Indicator: N
Building Class: G7
Land Use Category: 10
Land Use Desc: Parking Facilities
Number of Easements: 0
Type of Ownership Code:
Owner Type Desc:
Owner Name: 2740 WEBSTER AVE LLC
Lot Area: 25066
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0

Total Building Source Code: 7
Total Building Source Desc: Department of Finance's Mass Appraisal System
Number of Buildings: 2740
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 398
Lot Depth: 88
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: Y
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 174617
Total Assessed Value: 196217
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 4.2
Maximum Allowable Commercial FAR: 4
Maximum Allowable Facility FAR: 4.2
Borough, Tax Block & Lot (BBL): 2032730085
Condominium Number: 0
Census Tract 2: 397
X Coordinate:
Y Coordinate:
Zone Map #: 3c
Zoning Map Code:
Sanborn Map #: 214 055
Tax Map #: 21202
E-Designation Number: E-249
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
CEQR Number: 10DCP035X
Effective Date: 3/23/2011
ULURP Number: 110085ZMX

--- Details ---

Description: Window Wall Attenuation & Alternate Ventilation

Site: HOUSING PRESERVATION
 MELROSE AVENUE Bronx NY 10451

Database:
 E-DESIGNATION

Borough:	BX
Block:	2384
Tax Lot:	5
Community District:	203
Census Tract:	141
Census Block:	
School District:	7
City Council District:	16
Fire Company:	L055
Police Precinct:	42
Zoning District 1:	R7-2
Zoning District 2:	
Zoning District 3:	
Zoning District 4:	
Commercial Overlay 1:	
Commercial Overlay 2:	
Special Purpose District 1:	
Special Purpose District 2:	
Limited Height District:	
All Components 1:	R7-2
All Components 2:	
Split Boundary Indicator:	N
Building Class:	V0
Land Use Category:	11
Land Use Desc:	Vacant Land
Number of Easements:	0
Type of Ownership Code:	C
Owner Type Desc:	City Ownership
Owner Name:	HOUSING PRESERVATION
Lot Area:	1474
Total Building Floor Area:	0
Commercial Floor Area:	0
Residential Floor Area:	0
Office Floor Area:	0
Retail Floor Area:	0
Garage Floor Area:	0
Storage Floor Area:	0
Factory Floor Area:	0
Other Floor Area:	0
Total Building Source Code:	4
Total Building Source Desc:	Building Class is 'V' and Number of Buildings is 0. Total Building Floor Area is 0.
Number of Buildings:	0
Number of Floors:	0
Residential Units:	0
Residential and Non-residential Units:	0
Lot Frontage:	20.02
Lot Depth:	73.41
Building Frontage:	0
Building Depth:	0
Extension Desc:	
Extension Code:	
Proximity Code:	0
Proximity Desc:	Not Available
Irregular Lot Code:	N
Lot Type:	5
Lot Type Desc:	Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade:	5
Basement Type/Grade Desc:	Unknown
Land Assessed Value:	5721
Total Assessed Value:	5721

Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable 3.44
Residential FAR:
Maximum Allowable 0
Commercial FAR:
Maximum Allowable Facility 6.5
FAR:
Borough, Tax Block & Lot 2023840005
(BBL):
Condominium Number: 0
Census Tract 2: 141
X Coordinate:
Y Coordinate:
Zone Map #: 6a
Zoning Map Code:
Sanborn Map #: 210S033
Tax Map #: 20904
E-Designation Number: E-52
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
CEQR Number: 88-087X
Effective Date: 6/9/1994
ULURP Number: 940227 ZMX

--- Details ---

Description: Window Wall Attenuation & Alternate Ventilation

Site: MILLER, ALLEN
 WEBSTER AVENUE Bronx NY 10458

Database:
[E-DESIGNATION](#)

Borough: BX
Block: 3032
Tax Lot: 25
Community District: 206
Census Tract: 383
Census Block:
School District: 10
City Council District: 15
Fire Company: E048
Police Precinct: 48
Zoning District 1: C4-5X
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: C4-5X
All Components 2:
Split Boundary Indicator: N

Building Class: G7
Land Use Category: 10
Land Use Desc: Parking Facilities
Number of Easements: 0
Type of Ownership Code:
Owner Type Desc:
Owner Name: MILLER, ALLEN
Lot Area: 7539
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 7
Total Building Source Desc: Department of Finance's Mass Appraisal System
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 50
Lot Depth: 146.42
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: N
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 107565
Total Assessed Value: 107565
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 5
Maximum Allowable Commercial FAR: 4
Maximum Allowable Facility FAR: 5
Borough, Tax Block & Lot (BBL): 2030320025
Condominium Number: 0
Census Tract 2: 38302
X Coordinate:
Y Coordinate:
Zone Map #: 3c
Zoning Map Code:

Sanborn Map #: 214 019
Tax Map #: 21107
E-Designation Number: E-255
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
CEQR Number: 10dcp043x
Effective Date: 10/13/2010
ULURP Number: 100407ZMX

--- Details ---

Description: Air Quality -#2 Fuel Oil or #4 Fuel Oil or Natural Gas for HVAC systems
+
Description: Exhaust stack location limitations
+
Description: Hazardous Materials* Phase I and Phase II Testing Protocol

Site: 3120 WEBSTER AVE AS
WEBSTER AVENUE Bronx NY 10467

Database:
E-DESIGNATION

Census Tract:
Census Block:
School District: 10
City Council District: 11
Fire Company: L037
Police Precinct: 52
Zoning District 1: R7D
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1: C2-4
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: C2-4/R7D
All Components 2:
Split Boundary Indicator: N
Building Class: G6
Land Use Category: 10
Land Use Desc: Parking Facilities
Number of Easements: 0
Type of Ownership Code:
Owner Type Desc:
Owner Name: 3120 WEBSTER AVE AS
Lot Area: 9013
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 7
Total Building Source Desc: Department of Finance's Mass Appraisal System
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non- 0

residential Units:
Lot Frontage: 50
Lot Depth: 180.25
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: N
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.

Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 52650
Total Assessed Value: 58140
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 4.2
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 4.2
Borough, Tax Block & Lot (BBL): 2033570012
Condominium Number: 0
Census Tract 2: 0
X Coordinate:
Y Coordinate:
Zone Map #: 1d
Zoning Map Code:
Sanborn Map #: 214 073
Tax Map #: 21203
E-Designation Number: E-249
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
CEQR Number: 10DCP035X
Effective Date: 3/23/2011
ULURP Number: 110085ZMX
Tax Lot: 12
Borough: BX
Block: 3357
Community District: 207

--- Details ---

Description: Air Quality -#2 Fuel Oil or #4 Fuel Oil or Natural Gas for HVAC systems
 +
Description: Exhaust stack location limitations
 +
Description: Hazardous Materials* Phase I and Phase II Testing Protocol
 +
Description: Window Wall Attenuation & Alternate Ventilation

Site: A1 W&W REALTY CORP.
WEBSTER AVENUE Bronx NY 10467

Database:
E-DESIGNATION

Tax Lot: 136
Borough: BX
Block: 3355
Community District: 207
Census Tract:
Census Block:
School District: 10
City Council District: 11
Fire Company: L037
Police Precinct: 52
Zoning District 1: R7B
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1:
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: R7B
All Components 2:
Split Boundary Indicator: N
Building Class: Z9
Land Use Category:
Land Use Desc:
Number of Easements: 0
Type of Ownership Code: P
Owner Type Desc: Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.
Owner Name: A1 W&W REALTY CORP.
Lot Area: 9000
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 7
Total Building Source Desc: Department of Finance's Mass Appraisal System
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 100
Lot Depth: 90
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: N
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5

Basement Type/Grade Desc: Unknown
Land Assessed Value: 39150
Total Assessed Value: 40050
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 3
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 3
Borough, Tax Block & Lot (BBL): 2033550136
Condominium Number: 0
Census Tract 2: 0
X Coordinate:
Y Coordinate:
Zone Map #: 1d
Zoning Map Code:
Sanborn Map #: 214 083
Tax Map #: 21203
E-Designation Number: E-249
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v1
CEQR Number: 10DCP035X
Effective Date: 3/23/2011
ULURP Number: 110085ZMX

--- Details ---

Description: Window Wall Attenuation & Alternate Ventilation

Site: TEXACO/BOSTN POST RDBRONX
 INTERSCTN.-BOSTON POST RD NEW YORK CITY NY

Database:
[LEAKING TANKS](#)

Site ID: 85282
Spill Date: 02-APR-86
Facility #: TEXACO/BOSTN POST RDBRONX
County: Bronx
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Tank Tester
Meets Std: True

Penalty: False
Class:
Rem Phase: 0
Update Date: 17-FEB-88
Spiller Company: TEXACO OIL COMPANY

Spiller City:
Spiller Zip:

Spill #: 8600057
Program Type: ER
DER Fac ID: 78360
SWIS Code: 0301
Lead DEC: RWAUSTIN
Rcvdda: 02-APR-86
Contr Facility: Tank Failure
Source: Gasoline Station
CAC Date: 02-APR-86
Inspection Date:
UST Trust: True
Close Date: 02-APR-86
Create Date: 22-APR-86
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller: 001

Contact Name:

Contact Ext.:

Site ID: 85282

Spill Date: 02-APR-86

Facility #: TEXACO/BOSTN POST RDBRONX

County: Bronx

DECREG: 2

Refer to:

CID:

Water Body:

Reported By: Tank Tester

Meets Std: True

Penalty: False

Class:

Rem Phase: 0

Update Date: 17-FEB-88

Spiller Company: TEXACO OIL COMPANY

Spiller City:

Spiller Zip:

Contact Name:

Contact Ext.:

Caller Rem: OTHER SPILL LOCATION-&GUN HILL RD.-OBSERVATION WELLS TO BE REMOVED

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "AUSTIN"
0

Caller Rem: OTHER SPILL LOCATION-&GUN HILL RD.-OBSERVATION WELLS TO BE REMOVED

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "AUSTIN"
0

Spill Information:

-- --

Material Information:

-- --

Site id: 85282

Spill Number: 8600057

OP Unit ID: 897961

OU: 01

Material ID: 480245

Material Code: 0009

Material NA: Gasoline

CAS NO:

Material FA: Petroleum

Quantity: 0

Units:

Recovered: 0

Med Soil: False

Med Air: False

Med In Air: False

Med GW: True

Med SW: False

Med Sewer: False

Med Surf: False

Med Subway: False

Med Utility: False

Oxygenate: 0

Spill Information:

-- --

Country:

Contact

Phone:

After Hours: False

Spill #: 8600057

Program Type: ER

DER Fac ID: 78360

SWIS Code: 0301

Lead DEC: RWAUSTIN

Rcvdda: 02-APR-86

Contr Facility: Tank Failure

Source: Gasoline Station

CAC Date: 02-APR-86

Inspection

Date:

UST Trust: True

Close Date: 02-APR-86

Create Date: 22-APR-86

Spiller Name:

Spiller

Address:

Spiller State: ZZ

Spiller 001

Country:

Contact

Phone:

After Hours: False

Material Information:

-- --
Site id: 85282
Spill Number: 8600057
OP Unit ID: 897961
OU: 01
Material ID: 480245
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units:
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: EB CROSS BRONX EXPRESSWAY
 AT WEBSTER AVENUE BRONX NY

Database:
[NY SPILLS](#)

DER Facility ID: 172228	County: Bronx
Site ID: 207566	Spill #: 9908292
Program Type: ER	Program Facility: EB CROSS BRONX EXPRESSWAY
SWIS Code: 0301	DECREG: 2
Lead DEC: JMKRIMGO	Refer To:
Spill Date: 08-OCT-99	Rcvdda: 08-OCT-99
CID: 216	Contr Facility: Unknown
Water Body:	Source: Commercial Vehicle
Reported By: Police Department	CAC Date:
Meets Std: False	Inspection Date:
Penalty: False	UST Trust: False
Class: C4	Close Date: 08-OCT-99
Rem Phase: 0	Create Date: 08-OCT-99
Update Date: 24-JAN-00	Spiller Name:
Spill Company: UNKNOWN	Spiller Address:
Spiller City:	Spiller State: NY
Spiller Zip:	Spiller Country: 999
Contact Name: OFFICER MCDUFFY	Contact Phone: (718) 254-1652
Contact Ext.:	After Hours: True

Caller Rem: tractor trailer leaking fuel over the highway over 300 gallons on the ground some fuel may be heading towards some sewers now the spill distance travels approx mile and a half haz mat is on the way

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD" ENVIRO. PRODUCTS & SERICES BEGAN CLEAN-UP @ 4:30AM USING SPEEDY DRY AND SORBENT PADS. THE SPILL ON THE ROAD WAS SANDED BY NYC DOS. NO VISUAL SIGNES OF OIL IN CATHCMENT BASINS. 2 (55 GAL) DRUMS WITH DIESEL/SORBENT DEBRIE WAS GENERATED. PICKED UP BY E.P.S. AT 9:30 AM. FOR DISPOSAL.

Spill Information:

-- --

Material Information:

-- --

Site id: 207566
Spill Number: 9908292
OP Unit ID: 1086960
OU: 01
Material ID: 297404
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 300
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: 220152; BROOK AVE
 BROOK AVE BRONX NY

Database:
[NY SPILLS](#)

Site ID: 442385
Program Type: ER

DER Facility ID: 89123
SWIS Code: 0301
Lead DEC: DMPOKRZY
Spill Date: 05-FEB-10
CID:
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: D4
Rem Phase: 0
Update Date: 23-NOV-10
Spill Company: CON EDISON

Spiller City: New York
Spiller Zip:

Contact Name: ERT DESK

Contact Ext.:
Caller Rem:

Remarks: 3/30/2011 - See eDocs for Con Ed report detailing cleanup and closure.

Spill Information:

-- --

Material Information:

-- --

Spill #: 1008861
Program: 220152; BROOK AVE
Facility:
County: Bronx
DECREG: 2
Refer To:
Rcvdda: 30-JUN-10
Contr Facility: Unknown
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 30-MAR-11
Create Date: 23-NOV-10
Spiller Name: ERT DESK
Spiller Address: 5030 BROADWAY
Spiller State: NY
Spiller Country: 001
Contact: (212) 580-8383
Phone:
After Hours: False

Site id: 442385
Spill Number: 1008861
OP Unit ID: 1192888
OU: 01
Material ID: 2188238
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 3
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: True
Oxygenate: 0
-- --

Site: PURS PLANT
 BROOK AVE BRONX NY

Database:
[NY SPILLS](#)

DER Facility ID: 89123	County: Bronx
Site ID: 100372	Spill #: 0004148
Program Type: ER	Program: PURS PLANT
SWIS Code: 0301	Facility:
Lead DEC: JHOCONNE	DECREG: 2
Spill Date: 06-JUL-00	Refer To:
CID: 397	Rcvdda: 06-JUL-00
Water Body:	Contr Facility: Equipment Failure
Reported By: Responsible Party	Source: Commercial/Industrial
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 23-DEC-03
Update Date: 23-DEC-03	Create Date: 06-JUL-00
Spill Company: CON ED	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: NY
Contact Name: CALLER	Spiller: 999
Contact Ext.:	Country:
Caller Rem:	Contact Phone:
Remarks: feeder line ruptured in the process of being cleaned spill size was 1/2 gallon Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" Con Ed e2mis #132224:	After Hours: False

7/6/00 T. Whipple found 1/2gal dielectric fluid (138kV) spilled into moat of R2 cooling plant associated with feeder 71S. Moat has concrete floor, appears to be contained on concrete. Notified ASM for mechanic to be depolyed for cleanup.

Notes for clarification - T. Whipple # 81477 was finder of spill, NR Environmental Specialist. Oil was non-PCB per generator knowledge--5kV feeder oil. Stop date put in as end of shift on 7/7/00--as this was the supervisor's best recollection of when the cleanup was completed. Cleanup verified by visual inspection of spill area.

12/23/03: Close out - cross reference spill # 0105337 for additional clean up information. (JHO)

Spill Information:

-- --

Material Information:

-- --

Site id: 100372
Spill Number: 0004148
OP Unit ID: 826541
OU: 01
Material ID: 548895
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: 222068; BROOK AVENUE
BROOK AVENUE BRONX NY

Database:
[NY SPILLS](#)

Site ID: 442541	Spill #: 1009169
Program Type: ER	Program: 222068; BROOK AVENUE
DER Facility ID: 397519	Facility: Bronx
SWIS Code: 0301	County: 2
Lead DEC: DMPOKRZY	DECREG: 2
Spill Date: 23-JUN-10	Refer To:
CID:	Rcvdda: 30-JUN-10
Water Body:	Contr Facility: Unknown
Reported By: Responsible Party	Source: Commercial/Industrial
Meets Std: True	CAC Date:
Penalty: True	Inspection Date:
Class: D4	UST Trust: True
Rem Phase: 0	Close Date: 30-MAR-11
Update Date: 24-NOV-10	Create Date: 24-NOV-10
Spill Company: CON EDISON	Spiller Name: ERT DESK
Spiller City: New York	Spiller: 5030 BROADWAY
Spiller Zip:	Address:
	Spiller State: NY
	Spiller: 001

Contact Name: ERT DESK **Country:**
Contact: (212) 580-8383
Phone:
After Hours: False
Contact Ext.:
Caller Rem: Street Address = SWC Brook Avenue & East 149 Street
 Spill Volume = 1
 Unit of Measure = Quart
 Substance Name = Unknown Oil
 Cause Reason = Unknown
 Status Reason = Operational Necessity for Business Units Other Than S&TO or SSO
Remarks: 3/30/2011 - See eDocs for Con Ed report detailing cleanup and closure.

Spill Information:

-- --

Material Information:

-- --
Site id: 442541
Spill Number: 1009169
OP Unit ID: 1193043
OU: 01
Material ID: 2188329
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: True
Oxygenate: 0
 -- --

Site: PURS PLANT
 BROOK AVE BRONX NY

Database:
[NY SPILLS](#)

DER Facility ID: 89123	County: Bronx
Site ID: 100373	Spill #: 0004149
Program Type: ER	Program: PURS PLANT
SWIS Code: 0301	Facility:
Lead DEC: JHOCONNE	DECREG: 2
Spill Date: 06-JUL-00	Refer To:
CID: 397	Rcvdda: 06-JUL-00
Water Body:	Contr Facility: Equipment Failure
Reported By: Responsible Party	Source: Commercial/Industrial
Meets Std: False	CAC Date:
Penalty: False	Inspection
Class: C4	Date:
Rem Phase: 0	UST Trust: False
Update Date: 23-DEC-03	Close Date: 23-DEC-03
Spill Company: CON ED	Create Date: 06-JUL-00
Spiller City:	Spiller Name:
Spiller Zip:	Spiller
	Address:
	Spiller State: NY
	Spiller 999

Contact Name: CALLER
Contact Ext.:
Caller Rem: line rupture in a pre-cooler con ed #132225
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
 Con Ed e2mis #132225

Country:
Contact
Phone:
After Hours: False

Line rupture in precooler 71N.

7/6/00 T. Whipple found one gallon of dielectric fluid (345kV) spilled onto bluestone. Historical data 1ppm LSN#9609427. Auxiliary System Maintenance notified for a mechanic to be deployed for cleanup.

Notes for clarification - T. Whipple # 81477 was finder of spill, NR Environmental Specialist. Oil was non-PCB per generator knowledge--345kV feeder oil. Stop date put in as end of shift on 7/7/00--as this was the supervisor's best recollection of when the cleanup was completed. Cleanup verified by visual inspection of spill area.

12/23/03: Close out - cross-reference spill # 0105338 for add'l clean up info. (JHO)

Spill Information:

-- --
Material Information:
 -- --
Site id: 100373
Spill Number: 0004149
OP Unit ID: 826543
OU: 01
Material ID: 563315
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: WESTCHESTER AVE AND
 BROOKS ST BRONX NY

Database:
 NY SPILLS

DER Facility ID: 265312

County: Bronx

Site ID:	329758	Spill #:	9805127
Program Type:	ER	Program	WESTCHESTER AVE AND
SWIS Code:	0301	Facility:	
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	24-JUL-98	Refer To:	
CID:	270	Rcvdda:	24-JUL-98
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Affected Persons	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C3	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	29-JUL-98	Close Date:	27-JUL-98
Spill Company:	CON EDISON	Create Date:	24-JUL-98
Spiller City:	NEW YORK	Spiller Name:	
Spiller Zip:		Spiller	4 IRVING PLACE
Contact Name:	TERRY WINTERS	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	999
Remarks:	FEEDER LINE BURNED OUT POSSIBLY DUE TO OVERLOAD Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" same as spill #9805119.		

Spill Information:

-- --

Material Information:

-- --

Site id: 329758
Spill Number: 9805127
OP Unit ID: 1063012
OU: 01
Material ID: 319882
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 5000
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: MANHOLE # 26583
E OF WEBSTER AVE BRONX NY

Database:
[NY SPILLS](#)

Site ID:	243571	Spill #:	0302374
Program Type:	ER	Program	MANHOLE # 26583
DER Facility ID:	200085	Facility:	
		County:	Bronx

SWIS Code: 0301
Lead DEC: SKARAKHA
Spill Date: 05-JUN-03
CID: 252
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 20-AUG-03
Spill Company: UNKNOWN

Spiller City: UNKNOWN
Spiller Zip:

Contact Name: ANDREW MORRIS

Contact Ext.:
Caller Rem:

CLEANUP CREW ENROUTE-NO FIRE OR SMOKE-CON ED #148607

Remarks:

3GALLONS UNK OIL WITH 50 GALLONS OF WATER.
E2MIS 148607

DECREG: 2
Refer To:
Rcvdda: 05-JUN-03
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 20-AUG-03
Create Date: 05-JUN-03
Spiller Name: UNKNOWN
Spiller Address: UNKNOWN
Spiller State: NY
Spiller Country: 999
Contact Phone: (212) 580-6763
After Hours: False

Date: 6/5/2003

Logger: Louis Cook (15851)

Description: On __6/5/03 Technicians __R. Coletti/49504 and __M. Clay/03620 From Central Gas Operations "Corrosion Survey" was on a oil leak investigation for FDR __71/72

And found 3 gallons of unknown oil on top of 50 gallons of water inside

m.h. 26583. The cause and source of the spill is not known. No Fire or Smoke condition was reported, or no private property was involved. No sewer or waterways was affected.

S&TO WAS NOTIFIED THROUGH EMAIL NOTICATION.

SPILL CLEANUP CHECKLIST

Incident No: 148607

Completing Checklist: F. ACOSTA, SUPERVISOR, 15856

Sample ID No.: 03-04745-001

PCB: <1

Amount discovered: 3 GALLONS OIL

Location of spill: WEBSTER AVE & GUNHILL ROAD - MH26583

Cleanup Activities: REMOVED/RECOVERED LIQUID/SOLIDS, REMOVED VISIBLE TRACES OF OIL, WASHED STAINED AREAS

Name of contractor: ALLSTATE

Cleanup completed: 06-07-03

Personnel directing cleanup: D. HUGGINS, SUPERVISOR, 60-07-03

CLEANUP COMPLETED, SUBMITTED TO NYSDEC FOR APPROVAL.

Spill Information:

-- --

Material Information:

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Site id: 243571
Spill Number: 0302374
OP Unit ID: 870141
OU: 01
Material ID: 506853
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 3
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: 221846; E. 167TH ST
E. 167TH ST BRONX NY

Database:
[NY SPILLS](#)

Site ID:	442588	Spill #:	1009146
Program Type:	ER	Program	221846; E. 167TH ST
DER Facility ID:	397561	Facility:	
SWIS Code:	0301	County:	Bronx
Lead DEC:	DMPOKRZY	DECREG:	2
Spill Date:	08-JUN-10	Refer To:	
CID:		Rcvdda:	30-JUN-10
Water Body:		Contr Facility:	Unknown
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	True	CAC Date:	
Penalty:	True	Inspection	
Class:	D4	Date:	
Rem Phase:	0	UST Trust:	True
Update Date:	24-NOV-10	Close Date:	14-JUN-10
Spill Company:	CON EDISON	Create Date:	24-NOV-10
Spiller City:	New York	Spiller Name:	ERT DESK
Spiller Zip:		Spiller	5030 BROADWAY
Contact Name:	ERT DESK	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:	Street Address = E. 167th St	Spiller	001
	Spill Volume = 1	Country:	
		Contact	(212) 580-8383
		Phone:	
		After Hours:	False

Unit of Measure = Quart
Substance Name = Unknown Oil
Cause Reason = Unknown
Status Reason = Agency Approval Not Required

Remarks:

Spill Information:

-- --

Material Information:

-- --

Site id: 442588
Spill Number: 1009146
OP Unit ID: 1193090
OU: 01
Material ID: 2188502
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: True
Oxygenate: 0
-- --

Site: MANHOLE 183
EASTSIDE OF PARK AVE BRONX NY

Database:
[NY SPILLS](#)

Site ID:	325297	Spill #:	0208038
Program Type:	ER	Program	MANHOLE 183
DER Facility ID:	262026	Facility:	
SWIS Code:	0301	County:	Bronx
Lead DEC:	AERODRIG	DECREG:	2
Spill Date:	02-NOV-02	Refer To:	
CID:	282	Rcvdda:	02-NOV-02
Water Body:		Contr Facility:	Unknown
Reported By:	Affected Persons	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection Date:	
Class:	C4	UST Trust:	False
Rem Phase:	0	Close Date:	29-APR-03
Update Date:	29-APR-03	Create Date:	02-NOV-02
Spill Company:	UNKNOWN	Spiller Name:	
Spiller City:		Spiller	SAME
Spiller Zip:		Address:	
Contact Name:	ANDREW MORRIS	Spiller State:	ZZ
Contact Ext.:		Spiller	001
Caller Rem:	they have 1 gallon of unknown oil sitting on top of 50 gallons of water.no smoke or waterways no smoke or fire	Country:	
		Contact	(212) 580-6763
		Phone:	
		After Hours:	True

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "RODRIGUEZ"
e2mis 145876

02-Nov-2002 10:58hrs.

Sr. Engineering Tech. R. Mercado # 42390 reports finding ~ 1 gallon of oil on ~ 50 gallons of water in manhole while doing an inspection. No smoke, fire or

private property affected. No sewers or waterways involved. Oil sample taken (COC # 01511) and hung environmental yellow tag # 20100. Cleanup pending lab

results.

02-Nov-2002 15:00hrs.

Underground OS. L. Fisher # 55784 reports that historical data indicated that this manhole was an old transimtion manhole and assumed to be Benzine

contaminated. A Lab tech has been ordered from the Chem lab to take Benzine samples on 11/3/02 @ 07:00 and this incident will no longer meet the 24 hour

diminimis criteria, due to the timeframe required for the Lab. result. CIG.Rep. A. Morris # 85791 & ERT. Rep. B. Pierre # 85932 notified.

R. Browne # 21646

Aroclor 1242 < 1.0 ppm EPA 608/8082

Aroclor 1254 < 1.0 ppm EPA 608/8082

Aroclor 1248 < 1.0 ppm EPA 608/8082

Aroclor 1260 < 1.0 ppm EPA 608/8082

Flash Point, PMCC >186 F D93-00/EPA 1010

Benzene < 0.45 ppb EPA 624

09-NOV-2002 05:24

EH&S Rep J. Feeney reports cleanup complete 11/8/02 @14:00. 1000 gallons of oily water removed by Clean Ventures tanker to be tranported to Cycle Chem.

Structure double washed and rinsed. Cleanup performed by Clean Ventures crew. No visible source of oil in structure. Cleanup complete.

Spill Information:

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Material Information:

-- --

Site id: 325297

Spill Number: 0208038

OP Unit ID: 859618

OU: 01

Material ID: 515038
Material Code: 9999
Material NA: Other -
CAS NO:
Material FA: Other
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: ANTIFREEZE IN VAULT - VS 23049
 IN FRONT OF 304 WEST WEBSTER AVE BRONX NY

Database:
[NY SPILLS](#)

Site ID: 391184	Spill #: 0709988
Program Type: ER	Program: ANTIFREEZE IN VAULT - VS 23049
DER Facility ID: 340816	Facility:
SWIS Code: 0301	County: Bronx
Lead DEC: gdbreen	DECREG: 2
Spill Date: 18-DEC-07	Refer To:
CID: 408	Rcvdda: 18-DEC-07
Water Body:	Contr Facility: Unknown
Reported By: Other	Source: Commercial/Industrial
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 20-FEB-08
Update Date: 20-FEB-08	Create Date: 18-DEC-07
Spill Company: CON EDISON	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: NY
Contact Name: ERTSDESK	Spiller: 999
Contact Ext.:	Country:
Caller Rem:	Contact: (212) 580-8383
Remarks: amount SPILLED IS 1 PINT; THIRD PARTY SPILL; NO CLEAN UP; REF #209185	Phone:
02/20/08 - See eDocs for Con Ed report detailing cleanup and closure.	After Hours: False

209185. see eDocs

Spill Information:

-- --

Material Information:

-- --

Site id: 391184
Spill Number: 0709988
OP Unit ID: 1148245
OU: 01
Material ID: 2138734
Material Code: 0043A

Material NA: ANTIFREEZE
CAS NO:
Material FA: Other
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: LINCOLN HOSPITAL EMERGENCY ENTRANCE
 PARK AVE SIDE BRONX NY

Database:
[NY SPILLS](#)

DER Facility ID:	374478	County:	Bronx
Site ID:	425585	Spill #:	0912680
Program Type:	ER	Program	LINCOLN HOSPITAL EMERGENCY
		Facility:	ENTRANCE
SWIS Code:	0301	DECREG:	2
Lead DEC:	smsanges	Refer To:	
Spill Date:	05-MAR-10	Rcvdda:	05-MAR-10
CID:		Contr Facility:	Human Error
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	05-MAR-10
Rem Phase:	0	Create Date:	05-MAR-10
Update Date:	05-MAR-10	Spiller Name:	
Spill Company:	STAR ENERGY	Spiller	
		Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller	999
		Country:	
Contact Name:	LT JEFFRYS	Contact	(347) 203-4535
		Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	DUE TO A OVERFILL ABOUT 25 GALLONS SPILLED TO THE PARKING LOT AND INTO A STORM DRAIN. CLEAN UP IN PROGRESS.		
Remarks:	Duplicate spill - Cross Ref #0912687 This spill is closed		

Spill Information:

-- --
Material Information:
 -- --
Site id: 425585
Spill Number: 0912680
OP Unit ID: 1181301
OU: 01
Material ID: 2175372
Material Code: 0008
Material NA: Diesel
CAS NO:

Material FA: Petroleum
Quantity: 25
Units: G
Recovered: 25
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 --

Site: CROSS BRONX EXPRESSWAY EB
 WEBSTER AVE BRONX NY

Database:
[NY SPILLS](#)

Site ID:	233571	Spill #:	9614809
Program Type:	ER	Program	CROSS BRONX EXPRESSWAY EB
DER Facility ID:	192443	Facility:	
SWIS Code:	0301	County:	Bronx
Lead DEC:	ADZHITOM	DECREG:	2
Spill Date:	24-MAR-97	Refer To:	
CID:	246	Rcvdda:	24-MAR-97
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Fire Department	Source:	Commercial Vehicle
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	B3	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	02-APR-97	Close Date:	25-MAR-97
Spill Company:	UNKNOWN	Create Date:	24-MAR-97
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	BATALLION 18	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	999
Remarks:	FUEL TANK CCRACKED FUEL LEAKING INTO SEWER FIRE DEPT ON SCENE Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ZHITOMIRSKY" FUEL TANK CRACKED. FD & SANITATION RESPONDED.11:37 NYCFD DISP. #389. FD & SANITATION CLEANING UP THE SPILL (WASHED DOWN THE SEWER)		
Spiller Country:		Country:	
		Contact	
		Phone:	
		After Hours:	True

Spill Information:

-- --

Material Information:

-- --
Site id: 233571
Spill Number: 9614809
OP Unit ID: 1046176
OU: 01
Material ID: 339912
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 0

Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: WEBSTER AVE PURS
 WEBSTER AVE BRONX NY

Database:
[NY SPILLS](#)

Site ID: 233570	Spill #: 0400603
Program Type: ER	Program: WEBSTER AVE PURS
DER Facility ID: 192443	Facility: Bronx
SWIS Code: 0301	DECREG: 2
Lead DEC: SKARAKHA	Refer To:
Spill Date: 19-APR-04	Rcvdda: 19-APR-04
CID: 444	Contr Facility: Equipment Failure
Water Body:	Source: Institutional, Educational, Gov., Other
Reported By: Responsible Party	CAC Date:
Meets Std: False	Inspection Date:
Penalty: False	UST Trust: False
Class: C4	Close Date: 24-MAR-06
Rem Phase: 0	Create Date: 19-APR-04
Update Date: 24-MAR-06	Spiller Name: ERT DESK
Spill Company: CON ED	Spiller Address:
Spiller City:	Spiller State: NY
Spiller Zip:	Spiller Country: 999
Contact Name: ERT DESK	Contact Phone: (212) 580-8383
Contact Ext.:	After Hours: False
Caller Rem: DEFECTIVE EQUIPMENT: NO TO 5 QUESTIONS	
Remarks: Consolidated under DEC # 0110622. (JHO, 3/24/06)	

Spill Information:

-- --

Material Information:

-- --
Site id: 233570
Spill Number: 0400603
OP Unit ID: 882745
OU: 01
Material ID: 491850
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: L
Recovered: 0
Med Soil: True

Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: CROSS BRONX EXPRESSWAY
WEBSTER AVE BRONX NY

Database:
[NY SPILLS](#)

Site ID: 362816
Program Type: ER

DER Facility ID: 192443
SWIS Code: 0301
Lead DEC: SMSANGES
Spill Date: 19-APR-06
CID: 444
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 20-APR-06
Spill Company: CROSS BRONX EXPRESSWAY

Spiller City: BRONX
Spiller Zip:

Contact Name: BRONX FIRE

Contact Ext.:
Caller Rem: truck leaking fuel:
Remarks:

Spill Information:

-- --

Material Information:

-- --

Site id: 362816
Spill Number: 0600742
OP Unit ID: 1120895
OU: 01
Material ID: 2110376
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 10
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False

Spill #: 0600742
Program: CROSS BRONX EXPRESSWAY
Facility:
County: Bronx
DECREG: 2
Refer To:
Rcvdda: 19-APR-06
Contr Facility: Traffic Accident
Source: Commercial Vehicle
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 20-APR-06
Create Date: 19-APR-06
Spiller Name: BRONX FIRE
Spiller Address: WEBSTER AVE
Spiller State: NY
Spiller Address: 001
Country:
Contact Phone: (718) 430-0200
After Hours: False

Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: WEBSTER AVE PURS PLANT
WEBSTER AVE BRONX NY

Database:
[NY SPILLS](#)

Site ID:	233568	Spill #:	0209512
Program Type:	ER	Program	WEBSTER AVE PURS PLANT
DER Facility ID:	192443	Facility:	
SWIS Code:	0301	County:	Bronx
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	16-DEC-02	Refer To:	
CID:	396	Rcvdda:	16-DEC-02
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C5	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	23-JAN-06	Close Date:	23-JAN-06
Spill Company:	CON EDISON	Create Date:	16-DEC-02
Spiller City:	NEW YORK	Spiller Name:	
Spiller Zip:	10003	Spiller	4 IRVING PLACE
Contact Name:	TOM MARCINEK	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	001
Remarks:		Country:	
		Contact	(212) 580-6763
		Phone:	
		After Hours:	False

1 pint spill. leak from a drain plug. the plug is to be wrapped to contain leak. ref # 146390.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "RODRIGUEZ"

e2mis notes 146390

16-December-2002 12:58 HRs
Substation Operating Supervisor Gerald Rumold, 76901, reported while performing a routine inspection at the Webster Avenue PURS facility, in the Bronx, finding 1 pint of dielectric fluid leaked from a drain plug and a valve, valve V12, from PURS 72S and spilled onto bluestone. Mechanic on site to perform cleanup. Drain plug and valve to be wrapped to contain leak. Permenant repairs require equipment outage.

Update 1/23/06
This spill is being closed because it is being tracked under spill # 0110624. (SKA)

Spill Information:

-- --

Material Information:

-- --

Site id: 233568
Spill Number: 0209512
OP Unit ID: 862587
OU: 01
Material ID: 512934
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum

Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: Spill Number 0313764
 WEBSTER AVE BRONX NY

Database:
[NY SPILLS](#)

Site ID: 233569	Spill #: 0313764
Program Type: ER	Program: Spill Number 0313764
DER Facility ID: 192443	Facility:
SWIS Code: 0301	County: Bronx
Lead DEC: TJDEMEO	DECREG: 2
Spill Date: 16-MAR-04	Refer To:
CID: 444	Rcvdda: 16-MAR-04
Water Body:	Contr Facility: Abandoned Drums
Reported By: Local Agency	Source: Institutional, Educational, Gov., Other
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: D4	UST Trust: False
Rem Phase: 0	Close Date: 14-APR-04
Update Date: 14-APR-04	Create Date: 16-MAR-04
Spill Company: UNKNOWN	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: NY
Contact Name: NICHOLAS LOAKNAUPH	Spiller: 999
Contact Ext.:	Country:
Caller Rem:	Contact: (718) 595-4786
	Phone:
	After Hours: False

Remarks: 7 BUCKETS TOTAL AND 4 OF THEM HAVE BEEN OVERPACKED INTO A 55 GALLON DRUM: MOTOR OIL & LUBRICATING OIL: WOULD DEC TO COME PICK THEM UP: CROSSROADS ARE EAST 233RD STREET/ GUNHILL ROAD***
 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO" drum run

4/14/04 TJD

Containers emptied as a part of drum run. No further action required. Spill closed.

Spill Information:

-- --

Material Information:

-- --

Site id: 233569
Spill Number: 0313764
OP Unit ID: 879046
OU: 01
Material ID: 495357

Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: L
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: MTA NYCT - WHITE PLAINS LINE BENTS 64-370 - 2 5 LINES
WESTCHESTER AVE FROM BROOKS AVE TO E 178TH ST & BOSTON RD BRONX NY
10455

Database:
[RCRA GEN](#)

Used Oil Market Burner:
Activity Location: NY
Mailing Address: 2, BROADWAY 5TH FL 503, , NEW YORK, NY, 10004, US
Contact Address: 2, BROADWAY 5TH FL 503, , NEW YORK, NY, 10004, US
Land Type: State
Generator Status Universe: Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYR000198796
Current Site Name: MTA NYCT - WHITE PLAINS LINE BENTS 64-370 - 2 5 LINES
Location Street 2: AVE TO E 178TH ST & BOSTON RD
Contact Name: GERALD LEZEAU
Contact Email: GERALD.LEZEAU@NYCT.COM
Generator Status Universe: SQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:
Used Oil Market Burner:
Activity Location: NY
Mailing Address: 2, BROADWAY 5TH FL 503, , NEW YORK, NY, 10004, US
Contact Address: 2, BROADWAY 5TH FL 503, , NEW YORK, NY, 10004, US
Land Type: State
Generator Status Universe: Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYR000198796
Current Site Name: MTA NYCT - WHITE PLAINS LINE BENTS 64-370 - 2 5 LINES
Location Street 2: AVE TO E 178TH ST & BOSTON RD

Contact Name: GERALD LEZEAU
Contact Email: GERALD.LEZEAU@NYCT.COM
Generator Status Universe: SQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:
Used Oil Market Burner:
Activity Location: NY
Mailing Address: 2, BROADWAY 5TH FL 503, , NEW YORK, NY, 10004, US
Contact Address: 2, BROADWAY 5TH FL 503, , NEW YORK, NY, 10004, US
Land Type: State
Generator Status Universe: Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYR000198796
Current Site Name: MTA NYCT - WHITE PLAINS LINE BENTS 64-370 - 2 5 LINES
Location Street 2: AVE TO E 178TH ST & BOSTON RD
Contact Name: GERALD LEZEAU
Contact Email: GERALD.LEZEAU@NYCT.COM
Generator Status Universe: SQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

--

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: MTA NYCT
Owner/Operator Address: BROADWAY 5TH FL 503 NEW YORK NY US 10004
Owner/Operator Phone: 64642523535
Owner/Operator Type: S
Date Became Current: 01-MAR-68
Date Ended Current:

--

Owner/Operator Indicator: CP

Owner/Operator Name: MTA NYCT
Owner/Operator Address: US
Owner/Operator Phone:
Owner/Operator Type: S
Date Became Current: 01-MAR-68
Date Ended Current:
-- --
NAICS Information
-- --
Naics Code: 485111
Naics Description: MIXED MODE TRANSIT SYSTEMS
-- --
Handler Information
-- --
Date Receive: 01-FEB-13
Facility Name: MTA NYCT - WHITE PLAINS LINE BENTS 64-370 - 2 5 LINES
Classification: Small Quantity Generator
-- --
Hazardous Waste Information
-- --
Waste Code: D008
Waste: LEAD
-- --
Violation/Evaluation Information
-- --
-- --
Owner/Operator Information
Owner/Operator Indicator: CO
Owner/Operator Name: MTA NYCT
Owner/Operator Address: BROADWAY 5TH FL 503 NEW YORK NY US 10004
Owner/Operator Phone: 64642523535
Owner/Operator Type: S
Date Became Current: 01-MAR-68
Date Ended Current:
-- --
Owner/Operator Indicator: CP
Owner/Operator Name: MTA NYCT
Owner/Operator Address: US
Owner/Operator Phone:
Owner/Operator Type: S
Date Became Current: 01-MAR-68
Date Ended Current:
-- --
NAICS Information
-- --
Naics Code: 485111
Naics Description: MIXED MODE TRANSIT SYSTEMS
-- --
Handler Information
-- --
Date Receive: 01-FEB-13
Facility Name: MTA NYCT - WHITE PLAINS LINE BENTS 64-370 - 2 5 LINES
Classification: Small Quantity Generator
-- --
Hazardous Waste Information
-- --
Waste Code: D008
Waste: LEAD
-- --
Violation/Evaluation Information

--
--
Owner/Operator Information
Owner/Operator Indicator: CO
Owner/Operator Name: MTA NYCT
Owner/Operator Address: BROADWAY 5TH FL 503 NEW YORK NY US 10004
Owner/Operator Phone: 64642523535
Owner/Operator Type: S
Date Became Currnt: 01-MAR-68
Date Ended Currnt:

--
Owner/Operator Indicator: CP
Owner/Operator Name: MTA NYCT
Owner/Operator Address: US
Owner/Operator Phone:
Owner/Operator Type: S
Date Became Currnt: 01-MAR-68
Date Ended Currnt:

--
NAICS Information

--
Naics Code: 485111
Naics Description: MIXED MODE TRANSIT SYSTEMS

--
Handler Information

--
Date Receive: 01-FEB-13
Facility Name: MTA NYCT - WHITE PLAINS LINE BENTS 64-370 - 2 5 LINES
Classification: Small Quantity Generator

--
Hazardous Waste Information

--
Waste Code: D008
Waste: LEAD

--
Violation/Evaluation Information

Site: NYSDOT BIN 1076360
RAMP FROM GEORGE WASHINGTON BRIDGE OVER I-95 BRONX NY 10452

Database:
[RCRA GEN](#)

Used Oil Market Burner:

Activity Location: NY
Mailing Address: 4740, 21ST ST, DOT REGION 11 CONSTR OFFICE, LONG ISLAND CITY, NY, 11101, US
Contact Address: 50, WOLF RD - ENV ANALYSIS NYSDOT, HAZ WASTE SECTION POD 4-1, ALBANY, NY, 12232, US

Land Type: State
Generator Status Universe: Large Quantity Generator
TSD Activity: N
Epa Handler ID: NYR000155044
Current Site Name: NYSDOT BIN 1076360
Location Street 2: BRIDGE OVER I-95
Contact Name: CARL R KOCHERSBERGER
Contact Email: CKOCHERSBERGER@DOT.STATE.NY.US
Generator Status Universe: LQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N

Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

--
Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: STATE OF NY C/O NYSDOT COMMISSIONER
Owner/Operator Address: WOLF RD ALBANY NY US 12232
Owner/Operator Phone:
Owner/Operator Type: S
Date Became Current: 31-OCT-07
Date Ended Current:

--
Owner/Operator Indicator: CP
Owner/Operator Name: OFFICE OF CONSTRUCTION NYSDOT REGION 11
Owner/Operator Address:
Owner/Operator Phone:
Owner/Operator Type: S
Date Became Current: 31-OCT-07
Date Ended Current:

--
NAICS Information

--
Naics Code: 23731
Naics Description: HIGHWAY, STREET, AND BRIDGE CONSTRUCTION
--

Handler Information

--
Date Receive: 30-OCT-07
Facility Name: NYSDOT BIN 1076360
Classification: Large Quantity Generator
--
Date Receive: 31-OCT-07
Facility Name: NYSDOT BIN 1076360
Classification: Large Quantity Generator
--

Hazardous Waste Information

--
Waste Code: D008
Waste: LEAD
--

Violation/Evaluation Information

--

Site: CON EDISON GAS MAIN 0
WEBSTER AVE BRONX NY 10458

Database:
[RCRA NON GEN](#)

Epa Handler ID: NYP004238768
Activity Location: NY
Location Street 2:
Contact Name: KEVIN ROSS
Contact Email:

Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON GAS MAIN 0
Epa Handler ID: NYP004238768
Activity Location: NY
Location Street 2:
Contact Name: KEVIN ROSS
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON GAS MAIN 0
Epa Handler ID: NYP004238768
Activity Location: NY
Location Street 2:
Contact Name: KEVIN ROSS
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N

Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification
Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON GAS MAIN 0
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification
Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON GAS MAIN 0
Mixed Waste Generator: N
Transporter Activity: N
Epa Handler ID: NYP004238768
Activity Location: NY
Location Street 2:
Contact Name: KEVIN ROSS
Contact Email:
Generator Status Universe: N
Importer Activity: N
Epa Handler ID: NYP004238768
Activity Location: NY
Location Street 2:
Contact Name: KEVIN ROSS
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N

Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON GAS MAIN 0

--
Owner/Operator Information

NAICS Information

--
Handler Information

--
Date Receive: 21-JUL-11
Facility Name: CON EDISON GAS MAIN 0
Classification: Conditionally Exempt Small Quantity

--
Date Receive: 20-AUG-11
Facility Name: CON EDISON GAS MAIN 0

Hazardous Waste Information

--
Violation/Evaluation Information

--
Owner/Operator Information

NAICS Information

--
Handler Information

--
Date Receive: 21-JUL-11
Facility Name: CON EDISON GAS MAIN 0
Classification: Conditionally Exempt Small Quantity

--
Date Receive: 20-AUG-11
Facility Name: CON EDISON GAS MAIN 0

Hazardous Waste Information

--
Violation/Evaluation Information

--
Owner/Operator Information

NAICS Information

--
Handler Information

--
Date Receive: 21-JUL-11

Facility Name: CON EDISON GAS MAIN 0
Classification: Conditionally Exempt Small Quantity
-- --
Date Receive: 20-AUG-11
Facility Name: CON EDISON GAS MAIN 0
Hazardous Waste Information
-- --
Violation/Evaluation Information
-- --
-- --
Owner/Operator Information

NAICS Information
-- --
Handler Information
-- --
Date Receive: 21-JUL-11
Facility Name: CON EDISON GAS MAIN 0
Classification: Conditionally Exempt Small Quantity
-- --
Date Receive: 20-AUG-11
Facility Name: CON EDISON GAS MAIN 0
Hazardous Waste Information
-- --
Violation/Evaluation Information
-- --
-- --
Owner/Operator Information

NAICS Information
-- --
Handler Information
-- --
Date Receive: 21-JUL-11
Facility Name: CON EDISON GAS MAIN 0
Classification: Conditionally Exempt Small Quantity
-- --
Date Receive: 20-AUG-11
Facility Name: CON EDISON GAS MAIN 0
Hazardous Waste Information
-- --
Violation/Evaluation Information
-- --

Site: **Sheridan Expressway -Tully Construction Co.**
Sheridan Expressway Edgewater Road Starlight Park Bronx NY 10459

Database:
[SWF/LF](#)

Authorization No:		Authorization Issue Dt:	
Active:	No	Activity	[03W91]
Activity Description:	C&D processing - registration	Number:	
Expiration Date:		Regulatory Status:	Registration
East Coord:	593397	Waste Types:	Asphalt
Accuracy Code:		North Coord:	4519996
Region:	2	County:	Bronx
		Phone Number:	9172994737
Owner Name:	Tully Contruction	Owner Type:	Private
Owner Address:	127-50 Northern Blvd.	Owner	

Owner City: Flushing
Owner ZIP: 11368
Owner Phone: 7184467000
Contact Address:

Contact City:
Contact ZIP:
Contact Phone:

Address2:
Owner State: NY
Owner Email:
Contact Name:
Contact
Address2:
Contact State:
Contact Email:

Appendix: Database Descriptions

Ecolog Environmental Risk Information Services Ltd can search the following databases. The extent of Historical information varies with each database and current information is determined by what is publicly available to Ecolog ERIS at the time of update. **Note:** Databases denoted with " * " indicates that the database will no longer be updated. See the individual database description for more information.

Standard Environmental Record Sources

Federal

National Priority List:

Apr 2013

[NPL](#)

National Priorities List (Superfund)-NPL: EPA's list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Please see our NPL Polygon data for site boundary information.

National Priority List - Proposed:

Apr 2013

[PROPOSED NPL](#)

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment

Delisted NPL:

Apr 2013

[DELISTED NPL](#)

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Comprehensive Environmental Response, Compensation and Liability Information System- CERCLIS:

Apr 2013

[CERCLIS](#)

CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL.

CERCLIS - No Further Remedial Action Planned:

Dec 2012

[CERCLIS NFRAP](#)

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

CERCLIS Liens:

Mar 2013

[CERCLIS LIENS](#)

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner (see topic CERCLA "Superfund" Liens).

RCRA CORRACTS- Corrective Action:

Jun 2013

[RCRA CORRACTS](#)

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984.

RCRA (Corrective Action Program) requires TSD owners and operators to investigate and cleanup hazardous waste releases at hazardous waste facilities. The RCRA Corrective Action Program allows these facilities to address the investigation and cleanup of these hazardous releases themselves.

RCRA Corrective Action facilities include many current and former chemical manufacturing plants, oil refineries, lead smelters, wood preservers, steel mills, commercial landfills, and a variety of other types of entities. Due to poor practices prior to environmental regulations, Corrective Action facilities have left large stretches of river sediments laden with PCBs; deposited lead in residential yards and parks beyond site boundaries; polluted drinking water wells in rural areas with chlorinated solvents; tainted municipal water supplies used by millions; and introduced mercury into waterways, necessitating fish advisories. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

RCRA non-CORRACTS TSD Facilities:

Jun 2013

[RCRA TSD](#)

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

RCRA Generator List:

Jun 2013

[RCRA GEN](#)

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Generators are divided into three categories based upon the quantity of waste they produce:

1. Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste, more than 1 kilogram per month of acutely hazardous waste, or more than 100 kilograms per month of acute spill residue or soil.
2. Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.
3. Conditionally Exempt Small Quantity Generators (CESQGs) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste, or less than 100 kilograms per month of acute spill residue or soil.

RCRA Non-Generators:

Jun 2013

[RCRA NON GEN](#)

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Federal Engineering Controls-ECs:

Jul 2013

[FED ENG](#)

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property.

Federal Institutional Controls- ICs:

Jul 2013

[FED INST](#)

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. For instance, zoning restrictions prevent site land uses, like residential uses, that are not consistent with the level of cleanup.

Emergency Response Notification System:

1982-1986

[ERNS 1982-1986](#)

Database of oil and hazardous substances spill reports controlled by the The National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting all oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Emergency Response Notification System:

1987-1989

[ERNS 1987-1989](#)

Database of oil and hazardous substances spill reports controlled by the The National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting all oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Emergency Response Notification System:

Dec 2012

[ERNS](#)

Database of oil and hazardous substances spill reports controlled by the The National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting all oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

Mar 2013

[FED BROWNFIELDS](#)

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands.

State

Registry of Inactive Hazardous Waste Disposal Sites in New York State:

Jan 20, 2013

[SHWS](#)

State-and tribal- equivalent CERCLIS. State Superfund Program (Inactive Hazardous Waste Disposal Site Remedial Program) (IHWDS) - Oversees the identification, investigation and cleanup of sites where consequential amounts of hazardous waste exist. These sites go through a process of investigation, evaluation, cleanup and monitoring that has several distinct stages.

Vapor Intrusion Legacy Site List:

Jan 2013

[VAPOR](#)

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion.

Solid Waste Facilities and Landfills:

Dec 12, 2013

[SWF/LF](#)

Solid Waste Information Management System (SWIMS) is an inventory containing active and inactive facilities throughout the state.

Leaking Storage Tanks:

Jan 19, 2014

[LEAKING TANKS](#)

Subset from Spill Incidents Database and has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. They include leaking aboveground storage tanks or leaking underground storage tanks, with incidents of tank test failures, tank failures and tank overflow.

Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS):

Jan 22, 2014

[UST](#)

Facilities within the Petroleum Bulk Storage (PBS) that have underground storage tanks. Underground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons

The Bulk Storage Program Database - AST:

Jan 22, 2014

[AST](#)

Facilities within the Petroleum Bulk Storage (PBS) that have aboveground storage tanks. Aboveground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons.

Petroleum Bulk Storage:

Jan 22, 2014

[TANKS](#)

The Bulk Storage Program Database maintains the registrations of active and inactive bulk storage sites statewide. This database includes Petroleum Bulk Storage (PBS) tanks where no information is available on whether they are ASTs or USTs. For some facilities only basic facility information is provided because the Department has determined that releasing additional information could endanger the life or safety of persons or the security of critical infrastructure (Public Officers Law Sections 86.5, 87.2(f), 89.5(a)(1)(1-a)).

Chemical Bulk Storage (CBS):

Jan 22, 2014

[CBS](#)

Facilities that store regulated hazardous substances in underground tanks. "Hazardous substance" means any substance listed as hazardous or acutely hazardous in 6 NYCRR Part 597 or a mixture thereof. Any mixture which contains a hazardous substance or any combination of hazardous substances in quantities of 1% or more by weight or volume is a hazardous substance and is regulated.

Major Oil Storage Facilities (MOSF):

Jan 22, 2014

[MOSF](#)

In 1977, the New York State Legislature passed the "Oil Spill Prevention, Control and Compensation Act" (Article 12 of the Navigation Law). This law regulates all oil terminals and transport vessels operating in the waters of the State which have a storage capacity of 400,000 gallons or more. (Terminals and vessels with a capacity of 400,000 gallons or more are commonly referred to as major oil storage facilities or MOSFs).

Registry of Engineering Controls in New York State:

Jan 20, 2013

[NY ENG](#)

Registry of Engineering Controls in New York State taken from the Environmental Site Remediation Database. Engineering Control (EC) means any physical barrier or method employed to actively or passively contain, stabilize, or monitor contamination, restrict the movement of contamination to ensure the long-term effectiveness of a remedial program, or eliminate potential exposure pathways to contamination. Engineering controls include, but are not limited to, pavement, caps, covers, subsurface barriers, vapor barriers, slurry walls, building ventilation systems, fences, access controls, provision of alternative water supplies via connection to an existing public water supply, adding treatment technologies to such water supplies, and installing filtration devices on private water supplies.

Registry of Institutional Controls in New York State:

Jan 20, 2013

[NY INST](#)

Registry of Institutional Controls in New York State taken from the Environmental Site Remediation Database. Institutional Control (IC) means any non-physical means of enforcing a restriction on the use of real property that limits human and environmental exposure, restricts the use of groundwater, provides notice to potential owners, operators, or members of the public, or prevents actions that would interfere with the effectiveness of a remedial program or with the effectiveness and/or integrity of operation, maintenance, or monitoring activities at or pertaining to a remedial site.

Voluntary Cleanup Agreements:

Jan 20, 2013

[VCP](#)

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites. Subset of Environmental Site Remediation Database.

Environmental Restoration Program Listing:

Jan 20, 2013

[ERP](#)

Environmental Restoration Program - Provides municipalities with financial assistance for site investigation and remediation at eligible brownfield sites. In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (Bond Act). Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. Once remediated, the property may then be reused for commercial, industrial, residential or public use. Subset of Environmental Site Remediation Database.

Brownfields Site List (Subset of Site Remediation):

Jan 20, 2013

[BROWNFIELDS](#)

Brownfield Cleanup Program was developed to enhance private-sector cleanups of brownfields and to reduce development pressure on "greenfields". A brownfield site is real property, the redevelopment or reuse of which may be complicated by the presence or potential presence of a contaminant. Contaminants include hazardous waste and/or petroleum. Subset of Environmental Site Remediation Database.

Tribal

Leaking Underground Storage Tanks on Indian Lands:

Mar 2013

[INDIAN LUST](#)

LUSTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey.

Underground Storage Tanks on Indian Lands:

Mar 2013

[INDIAN UST](#)

USTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey.

County

Cortland County Storage Tanks:

Jan 10, 2014

[CORTLAND TANKS](#)

Listing of aboveground and underground storage tanks in Cortland County. *NYSDEC does not maintain the PBS registration records for this county.

Nassau County Storage Tanks:

Jul 9, 2013

[NASSAU TANKS](#)

Listing of aboveground and underground storage tanks in Nassau County. This database does not include tanks of gasoline, diesel and kerosene. *NYSDEC does not maintain the PBS registration records for this county.

Rockland Storage Tanks:

Jan 7, 2014

[ROCKLAND TANKS](#)

Listing of aboveground and underground storage tanks in Nassau County. *NYSDEC does not maintain the PBS registration records for this county.

Suffolk Storage Tanks:

Jun 2013

[SUFFOLK TANKS](#)

Listing of aboveground and underground storage tanks in Nassau County. *NYSDEC does not maintain the PBS registration records for this county.

Westchester Storage Tanks:

Jan 29, 2014

[WESTCHESTER TANKS](#)

Listing of aboveground and underground storage tanks in Westchester County.

*NYSDEC does not maintain the PBS registration records for this county.

Additional Environmental Record Sources

Federal

Hazardous Materials Information Reporting System: Aug 2013 [HMIRS](#)
US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

National Clandestine Drug Labs: Mar 2013 [NCDL](#)
The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Inventory of Open Dumps, June 1985: Jun 1985 [ODI](#)
The Resource Conservation and Recovery Act (RCRA of the Act) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257)

EPA Report on the Status of Open Dumps on Indian Lands: Dec 31, 1998 [IODI](#)
Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

State

Spill Incidents Database: Jan 19, 2014 [NY SPILLS](#)
Spill Incidents Database has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. The DEC Spill Response program receives and compiles reports of hazardous material spills occurring anywhere in New York State. These reports are submitted through the Spill Hotline and other mechanisms, and entered by DEC spill response staff into the state's official data base of Spill Incidents Reports. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills).

Tribal

No Tribal additional environmental record sources available for this State.

County

New York City E-Designated Sites:

Jun 30, 2013

[E-DESIGNATION](#)

List of sites with an E-Designation - a NYC zoning map designation that indicates the presence of an environmental requirement pertaining to potential hazardous materials contamination, window/wall noise attenuation, or air quality impacts on a particular tax lot. The New York City Office of Environmental Remediation administers the E-Designation Environmental Review Program to avoid significant adverse impacts to human health or the environment through exposure to these hazards.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries". All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and were included as reference.

APPENDIX E
INFORMATION REQUESTS



NYSDEC SPILL REPORT FORM



DEC REGION: 2 SPILL NUMBER: 9710196
 SPILL NAME: BODY SHOP DEC LEAD: JAKOLLEE
 SPILL DATE: 12/04/1997 SPILL TIME: 12:00 pm
 CALL RECEIVED DATE: 12/04/1997 RECEIVED TIME: 2:53 pm

SPILL LOCATION

PLACE: BODY SHOP COUNTY: Bronx
 STREET: 1088 BROOK AV TOWN/CITY: New York City
 COMMUNITY: BRONX
 CONTACT: _____ CONTACT PHONE: _____

CONT. FACTOR: Deliberate SPILL REPORTED BY: Citizen
 FACILITY TYPE: Gasoline Station WATERBODY: _____

CALLER REMARKS:

CALLER STATED THAT THE BODY SHOP IS ILLEGALLY REMOVING 2 UNDERGROUND GAS TANKS - BODY SHOP USED TO BE A GAS STATION - UNKNOWN IF ANY ACTUAL PRODUCT HAS BEEN SPILLED

MATERIAL	CLASS	SPILLED	RECOVERED	RESOURCES AFFECTED
Gasoline	Petroleum	0 G	0 G	Soil,

POTENTIAL SPILLERS

COMPANY	ADDRESS	CONTACT
BODY SHOP	1088 BROOK AV BRONX NY	

Tank No.	Tank Size	Material	Cause	Source	Test Method	Leak Rate	Gross Failure
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DEC REMARKS:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "VOUGHT"
 NO PBS.

12/12/02

Reassigned from O'Dowd to Vought.

9/23/05 - reassigned from Vought to Obligado

09/05/06: This spill is transferred from Mr. Koon Tang to Q.Abidi.

10/15/07: Called Mr. Carlos to discuss regarding spill. He was not there left message to call me back. -QA

07/03/08 Spill case transferred from Q. Abidi to J.A. Maisonave. - JAM

12/14/11: This spill case transferred from J. Maisonave to J. Kolleeny. - JK

Created On: 12/04/1997

Date Printed: 3/12/2014

Last Updated: 10/23/2013



NYSDEC SPILL REPORT FORM



DEC REGION: 2 **SPILL NUMBER:** 9710196

SPILL NAME: BODY SHOP **DEC LEAD:** JAKOLLEE

10/23/13: Received phone inquiry from Mr. Steven Eisner of NYC Mayor's Office of Env't Remediation (212-788-1360), asking if I have any addt'l info on this spill or knowledge of env't impact. I said all I have is anonymous caller's claim that site was formerly a gas station and that two gasoline USTs were being illegally removed. He said there was a PBS registration for a 250-gal waste oil AST at site (PBS# 2-605112, Marquez Auto Repair), but registration expired in 2006, owner is bankrupt and property is in foreclosure. This may result in someone stepping forward to do a Phase I and investigate whether there were any USTs on site, and if so, do subsurface sampling to evaluate potential impacts. - J. Kolleeny

PIN

T & A

COST CENTER

CLASS: C3

CLOSE DATE:

MEETS STANDARDS: False



R2-14-644 - Ackw. letter

1 message

Foil r2foil <r2foil@gw.dec.state.ny.us>
To: Laura.digiovanni@velocityconsulting.com
Cc: Foil r2foil <r2foil@gw.dec.state.ny.us>

Tue, Mar 11, 2014 at 3:11 PM

March 11, 2014

FOIL: R2-14-644

Laura DiGiovanni/Velocity Consulting Inc.
212-629-0690
Laura.digiovanni@velocityconsulting.com

Re: 1088 Brook Ave in the Bronx
Spill No. 9710196
PBS 2-605112

Dear Ms. DiGiovanni:

We are in receipt of your Foil request for the above referenced site. The identification Number(s) assigned is: R2-14-644.

If for any reason you need to contact us again please use these numbers. When the programs are done gathering the files/information, this office will contact you.

Please email your future FOILs to Region 2 directly to the following email address:
r2foil@gw.dec.state.ny.us

Please expect our response within **20 business** days from the date of this letter.

If you have any questions @ your FOIL, please call Gloria Silva/ or Cynthia Whiting/FOIL Secretary at 718-484507, or email me providing the above FOIL # at: r2foil@gw.dec.state.ny.us

Sincerely yours,

Fawzy I. Abdelsadek, Ph.D., P.E.
Regional Enforcement Coordinator

Fawzy I. Abdelsadek, Ph.D., P.E.

Regional Enforcement Coordinator & FOIL Coordinator
New York State Department of Environmental Conservation
Region 2
47-40 21St Street
Long Island City, NY 11101
Tel:(718) 482-4992
Fax:(718) 482-6729
r2foil@gw.dec.state.ny.us



FIRE DEPARTMENT - CITY OF NEW YORK
Public Records Unit / Tanks Section
 9 MetroTech Center
 Brooklyn, New York 11201-3857
 (718) 999-2441 or 2442



**Fuel Tank Special Report
 Request Form**

2/28/14

CHECK # 4987

SECTION A

CUSTOMER INFORMATION

Please print the required information below.

Name Angela Chopra
 Address 28 West 36th Street, Suite 901
New York 10018
 State _____ Zip Code _____
212-629-0690
 Telephone Number

OFFICE USE ONLY

Cashier / Search No. _____

PRU Staff
 Accepted By/Initials: _____

Searched By: _____

Total Amount: _____

Note: Please make sure you complete this form and attach all required documents. Enclose a check or money order made payable to the **NYC Fire Department** and a stamped self-addressed envelope (with postage). Mail checks or money orders directly to the address and unit listed above. **DO NOT MAIL CASH.**

SECTION B

FUEL TANK REPORT - FEE \$10.00 / PER REPORT

1088 BROOK AVE BRONX
 House Number Street Name Borough

- THE TOTAL AMOUNT AND SIZE OF EXISTING FUEL OIL / HEATING TANKS
- THE TOTAL AMOUNT AND SIZE OF REMOVED OR SEALED FUEL OIL / HEATING TANKS
- THE TOTAL AMOUNT AND SIZE OF EXISTING BURIED MOTOR VEHICLE TANKS
- THE TOTAL AMOUNT AND SIZE OF REMOVED OR SEALED BURIED MOTOR VEHICLE TANKS
- MOST RECENT TANK / PIPING TEST RESULTS
- HISTORY OF BURIED TANKS LEAKS

Note: Requests will be responded to within 10 business days.

PR3 (July-08)