# SUPPLEMENTAL OFF-SITE SOIL INVESTIGATION WORK PLAN

Long Island Rail Road (LIRR) Far Rockaway Substation Soil Investigation and Remediation Redfern Avenue Far Rockaway, Queens County, New York

NOVEMBER 2022 (REVISED AUGUST 2024)

Dewberry

**SUBMITTED BY** Dewberry Engineers Inc. 600 Parsippany Road, Suite 301 Parsippany, NJ 07054 PREPARED FOR LIRR – Department of Program Management 144-41 94<sup>th</sup> Avenue, MC 1913 Jamaica, New York 11435

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# LIST OF ABBREVIATIONS/ACRONYMS

CLP	Contract Laboratory Program
COC	Contaminant of Concern
DER	Division of Environmental Remediation
DQO	Data Quality Objective
DUSR	Data Usability Summary Report
EDS	Electronic Document Standard
GC	Gas Chromatography
GIS	Geographic Informational System
LQAM	Laboratory Quality Assurance Manual
LIRR	Long Island Rail Road
MS	Matrix Spike
MSD	Matrix Spike Duplicate
NYSDEC	New York State Department of Conservation
QA	Quality Assurance
QAO	Quality Assurance Officer
QA/QC	Quality Assurance/Quality Control
QAPP	Quality Assurance Project Plan
QC	Quality Control
RA	Remedial Action
RAW	Remedial Action Work Plan
ROD	Record of Decision
RPD	Relative Percent Difference
SAS	Special Analytical Services
SCO	Soil Cleanup Objectives
SOP	Standard Operating Procedure
SI	Off-Site Soil Investigation
SIR	Off-Site Investigation Report
SIW	Off-Site Investigation Work Plan
USEPA	U.S. Environmental Protection Agency

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# **1.0 PROJECT BACKGROUND**

Starting in 1999, the Long Island Rail Road (LIRR) conducted environmental assessments of 20 electric substations that utilized mercury-containing rectifiers (devices that convert alternating current (AC) to direct current (DC)). The rectifiers provided DC power to the adjacent electrified LIRR line in order to operate their fleet of electric commuter rail cars. In December 2000, Dvirka and Bartilucci Consulting Engineers (D&B) issued a report "Site Assessment of 20 Substations for Mercury Contamination" describing the assessment of these 20 substations along the LIRR. Mercury was identified to be the contaminant of concern (COC) at each of the substations. Based on this early sampling, in 2001, interim remedial measures (IRM) were implemented at the Far Rockaway Substation, addressing surficial soils (0" - 6") between the on-site building and Redfern Avenue. These soils were excavated, disposed off-site and replaced with gravel (ballast). Subsequent to this the IRM area was capped with concrete.

In 2004, LIRR agreed to complete investigation and remediation of these 20 sites under the New York State Department of Environmental Conservation's (NYSDEC's) Voluntary Cleanup Program (VCP). Subsequent to entering the VCP, in July 2018, LIRR entered an Order on Consent with the NYSDEC to investigate and remediate the substations associated with the LIRR. In October 2021, the NYSDEC amended the Order on Consent to include the Far Rockaway Substation.

Decommissioning of the Far Rockaway (a.k.a. Inwood) Substation was planned for 2009 after a new substation was constructed on a separate property. In February 2006, prior to the decommissioning, D&B completed Phase II delineation sampling on and adjacent to the substation property. The objective of this Phase II sampling was to provide analytical data on the presence of mercury (Hg), identifying areas requiring remediation and additional investigation. The 2006 sampling identified additional areas on and adjacent to the property that required further investigation. The proposed soil sampling locations outlined in the 2006 report were subsequently sampled by D & B, providing further delineation of mercury impacted soil on and off the substation property.

Throughout the investigation of the Far Rockaway Substation, like the other substations, mercury in soil has been identified as the primary contaminant of concern. Delineation of the mercury-impacted soil has been completed on the Far Rockaway substation property. In 2013, D & B prepared a figure of soil sampling results, illustrating the soil sampling locations, the concentrations of mercury identified during multiple sampling events, the area of interim remedial activities, and the proposed depth of excavations to remediate the remaining mercury-impacted soil on the property. Based on previous sampling results on and adjacent to the property, D&B concluded that additional sampling was required on the property adjacent and immediately to the west, as well as on the roadway located adjacent to and north of the substation property.

The November 2022 Supplemental Off-Site Soil Investigation Work Plan submitted to NYSDEC outlined proposed sampling procedures, soil boring locations, analytical parameters, and Quality Assurance/Quality Control (QA/QC) procedures to follow, to provide the analytical data necessary to prepare remediation plans, completion of which will have the goal of removing elevated levels of mercury from the Far Rockaway substation to the NYSDEC industrial restricted soil cleanup objective (SCO) of 5.7 milligrams per kilogram (mg/kg), and off-site impacted soils to the unrestricted SCO of 0.18 mg/kg.

After review of the supplemental off-site soil investigation work plan, NYSDEC issued a August 25, 2023 comment letter requesting clarification, including additional sampling locations, and the implementation of a Special Requirements Community Air Monitoring Plan during sampling (Appendix A). This revised work plan addresses these comments by the NYSDEC.



### 1.1 Site Description

The site, located on Redfern Avenue does not have a street address, and is an irregular shaped parcel of land comprised of two lots. One lot is in Far Rockaway, Queens County, and the other is in Inwood, located in Nassau County. The substation is approximately 0.19 acres in size, and consists of the two-story brick substation building, a transformer yard, and a small greenspace on the western side of the property. Figure 1 and Figure 2 are a Site Location Map and an Aerial Map respectively. Figure 2 illustrates the county boundary between Nassau and Queens county that extends across the property.

1.1.1 Topography

The topography of the site is generally level; however, the western property boundary is slightly higher in elevation than the central part of the site. In addition, the substation building is four steps above the sidewalk elevation, which in turn is approximately six inches higher than Redfern Ave.

#### 1.1.2 Site Geology

Far Rockaway, located in the southern half of western Long Island, is underlain by glacial outwash sediment that accumulated during melting of the Wisconsinan age glaciers. Development has reworked most of the shallow soils (Urban Land) resulting in limited original depositional structure. Shallow soil on the site is predominantly comprised of Brown to Orange Brown, fine to medium sand with silt and some fine gravel. The shallow soils also contain pieces of brick, concrete and wood.

#### 1.1.3 Hydrogeology

Shallow groundwater was sampled at the site from temporary well points installed to a depth of approximately 9 feet below grade. Groundwater flow direction has not been identified on the site, however sampling of the temporary well points revealed that groundwater was not impacted with mercury or other targeted contaminants.

#### 1.2 Current and Future Use

The Site is currently vacant with one two story brick building located adjacent to the sidewalk along Redfern Avenue used for storage space. Upon completion of the investigation and remediation of mercury-impacted soil, the property will remain owned by LIRR and is expected to be utilized for material storage.

# 1.3 Surrounding Properties

There are commercial buildings on either side of the substation property, LIRR tracks to the south, and residential properties across Redfern Ave. The commercial property to the west, Elite Airline Linen of New York conducts laundry services for JFK airline operations. The property to the East, Vigar Electronics, reportedly operates as an electronics store, however active operations have not been observed on that property.



# 1.4 **Project Objectives**

The goal for the supplemental off-site investigation is to complete delineation of the mercury-impacted soils adjacent to the LIRR property to the NYSDEC unrestricted soil cleanup objective (SCO). Ninety-nine (99) soil samples will be collected for mercury analysis from twenty (20) soil borings to be completed from the adjacent (to the west) off-site property and Redfern Ave. The sampling event is anticipated to be completed over several (3-5) days. QA/QC samples will be collected each day of Site Investigation (SI) activities. The soil samples will be collected using one-time use disposable scoops directly from acetate lined Macrocore samplers advanced into the ground by a direct-push drill rig operated by a licensed Driller from Advanced Drilling and Testing (ADT). Samples will be placed directly into laboratory supplied glassware and placed on ice in a cooler during field work. Samples will be delivered to the New York State accredited laboratory, Hampton-Clarke, located in Fairfield, New Jersey under standard chain-of-custody protocols. The methodologies, sample containers, preservation requirements, requirements for collecting QA/QC samples, and holding times for mercury analysis are presented in Table 1.

These analytical data will be presented in a Supplemental Off-Site Investigation Report and utilized in a Remedial Action Work Plan to propose a remedial action for the site that will remove mercury impacted soils from on the property to below the industrial restricted SCO of 5.7 milligrams per kilogram (mg/kg), and off-site to the unrestricted SCO of 0.18 mg/kg. The remedial action on-site will also include capping the top 6-inches of excavation areas onsite with crushed stone/ballast and off-site with asphalt and/or concrete.

The supplemental off-site soil investigation will be completed in accordance with the site-specific Health and Safety Plan prepared for this project. The HASP was prepared to comply with *Occupational Safety and Health Administration (OSHA) Standard 29 CFR 1910.120(b) (4), Hazardous Waste Operations and Emergency Response*. In addition, laboratory data quality will be evaluated through the preparation of a Data Usability Summary Report (DUSR), with all aspects of project quality to conform to the Quality Assurance Project Plan (QAPP) prepared for this project.

The LIRR will oversee and coordinate the project. Dewberry Engineers Inc. (Dewberry) will be responsible for project-specific sampling activities related to the supplemental off-site investigation activities that will be implemented in conformance with the applicable regulations and guidance (ex. DER-10). Those tasks (drilling activities, laboratory analysis) will be completed by subcontractors under the oversight of Dewberry. Dewberry will also provide QA/QC for field activities and deliverables. Deliverables will be issued to the LIRR by Dewberry for submission to NYSDEC, as appropriate.

PROJECT BACKGROUND 3

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# **2.0 PREVIOUS INVESTIGATIONS**

## 2.1 Site Assessment of 20 Substations for Mercury Contamination (December 2000)

D & B conducted soil sampling on behalf of the LIRR at the Far Rockaway Substation as part of the assessment of 20 substations that formerly provided DC power to the electrified rail lines. Each of these substations operated with Rectifiers, mercury containing equipment used to convert electricity from AC to DC. This initial sampling identified mercury as the primary COC at each of these substations. Based on the initial sampling results, an interim remedial action was conducted at this substation in the area of the property between the substation building and Redfern Avenue. Soil in this area was excavated and disposed off-site and replaced with gravel (ballast). The remaining part of the property is fenced, and the IRM was conducted outside of the fence line to reduce the risk of exposure to the public from the mercury impacted soil.

# 2.2 Delineation Phase II Site Assessment Investigation Report (June 2006)

Subsequent to the initial investigation activities (February 2006), D & B completed a Phase II field investigation at the substation to further delineate impacted soils at the site. The objective of the Phase II delineation sampling program was to identify areas requiring additional investigation and/or remediation. Although the emphasis of the investigation was on the presence of mercury impacted soil, other analytical parameters were analyzed, including Resource Conservation and Recovery Act (RCRA) metals, Target Analyte List (TAL) Metals, Polychlorinated Biphenyls (PCBs), Volatile Organic Compounds (VOCs) and Semi-Volatile Organic Compounds (SVOCs). One sample collected at the Underground Injection Control (UIC) location was analyzed for United States Environmental Protection Agency (USEPA) UIC parameters. UIC parameters include VOCs, RCRA metals, SVOCs, PCBs, and Total Petroleum Hydrocarbons (TPH). The soil sampling analytical results were screened using the NYSDEC Technical and Administration Guidance Memorandum (TAGM) 4046 Recommended Soil Cleanup Objectives (RSCO). The groundwater samples collected during the investigation were analyzed for VOCs and TAL Metals (Filtered and Unfiltered Samples), with results compared to the NYSDEC Class GA Groundwater standards/Guidance values.

The Phase II investigation included the advancement of soil borings from the ground surface to a maximum depth of 20 feet below ground surface (bgs). Seventeen (17) surface soil samples (0' - 2") bgs) were collected, and 23 soil borings were advanced on the Substation property with a Geoprobe Direct Push drill rig. A total of 64 soil samples were collected from surficial soils and sub-surface soils. Three (3) groundwater samples were collected from the site, two within the substation yard and one from the sidewalk in front of the substation building. A copy of the D & B summary report, including tables, and figures, illustrating the sampling locations and results, is included in Appendix B.

#### 2.2.1 Surface Soils

All 17 surficial soil samples collected during the Phase II investigation exhibited detectable concentrations of mercury, ranging from 0.189 milligrams per kilogram (mg/kg) to 317 mg/kg. The highest concentrations of mercury were identified in the water meter pit, located at the northeast corner of the substation building, and approximately 4 feet east of the substation building. Four (4) of the surficial soil samples were analyzed for RCRA metals, and arsenic, cadmium and lead were identified at concentrations above their respective applicable RSCO. Four (4) samples were analyzed for SVOCs and Benzo(a)pyrene was detected above its RSCO in two (2) samples, with a maximum concentration of 190 micrograms per kilogram ( $\mu$ g/kg). PCBs were analyzed from four (4) surficial samples at the site, but not detected above the applicable RSCO.



# 2.2.2 Sub-Surface Soil

Forty-seven (47) sub-surface soil samples were analyzed for mercury. Twenty-nine (29) of these samples contained mercury above its applicable RSCO, ranging from a concentration of 0.103 mg/kg, to a maximum of 34.8 mg/kg. The highest concentrations from the sub-surface soil samples were collected from within the water meter pit, located at the northeast corner of the substation building. Eight (8) sub-surface soil samples were analyzed for RCRA metals with cadmium exceeding its RSCO, both collected in the transformer yard, south of the substation building. Eight (8) subsurface soil samples were analyzed for SVOCs and like the surficial soils, Benzo(a)pyrene was detected in two (2) sub-surface soil samples, with the highest concentration of 130  $\mu$ g/kg detected from a location approximately 14 feet south of the substation building. Eight (8) sub-surface soil samples were analyzed for PCBs, with none of the samples exhibiting concentrations above the applicable RSCO.

# 2.2.3 Groundwater

Three (3) groundwater samples were collected from the site using a Geoprobe groundwater point sampler and a peristaltic pump. The three (3) samples were analyzed for VOCs, and TAL metals. All samples collected in this manner during the investigation were turbid, thus the samples submitted to the laboratory were both unfiltered and filtered samples, in order to evaluate the difference between dissolved metals versus total metals. One unfiltered sample collected from the site contained mercury at a concentration of 0.87 micrograms per liter ( $\mu$ g/L). The Class GA Standard for mercury is 0.7  $\mu$ g/L. Other metals, including antimony, chromium, iron, manganese, and sodium were detected in unfiltered samples. However, filtered samples collected on site did not exhibit elevated levels of metals. The filtered samples were deemed more likely to reflect the actual groundwater conditions in the underlying aquifer. Several metals, including antimony, iron, sodium and thallium exceeded their respective Class GA Standards from one or more of the unfiltered groundwater samples.

# 2.2.4 Conclusions and Recommendations

The results of the Phase II investigation determined that mercury in soil was the principal contaminant of concern at the Far Rockaway Substation. In addition, groundwater sampling revealed that mercury was not detected in filtered groundwater samples collected from the site. Therefore, groundwater has not been impacted by the presence of mercury in onsite soil.

In the Phase II Site Assessment Investigation Report, D & B recommended that additional soil sampling for mercury be conducted north of the substation building, on both the east and west sides of the substation building, and within the water meter pit off the northeast corner of the substation building. In addition, the sampling was recommended to be completed in a grid-like pattern and to a depth to provide additional analytical data for the horizontal and vertical delineation of mercury impacted soils on the site. Attachment 5 in the D & B report, (report included herein as Appendix B), illustrates the proposed soil sampling locations.

NYSDEC correspondence dated March 5, 2009 requested the collection of additional samples west and north of the conduit pit located on the western side of the substation building. Additional comments were included regarding presentation of information in the Delineation Phase II Site Assessment Investigation Report. Provided in Appendix C is the NYSDEC's March 5, 2009 comment letter.

# 2.3 Remedial Investigation

Sampling proposed in the 2006 Phase II Site Assessment Investigation Report prepared by D & B and requested by NYSDEC was subsequently completed to further delineate the horizontal and vertical extent of mercury impacted soil on and adjacent to the LIRR Far Rockaway Substation property. Soil samples



were collected from twelve (12) on-site surficial and twelve (12) co-located, sub-surface soil sampling locations surrounding the Dry Well and adjacent to the southwestern corner of the Substation building. In addition, soil was collected from 27 surface and 28 sub-surface sampling locations, along the eastern side of the substation building and from in front of the on-site building within the limits of the sidewalk and Redfern Ave. The samples collected from the sidewalk and street were beyond the area remediated during the IRM event. D & B prepared a figure (December 2011) illustrating sampling results from locations proposed in the Phase II Site Assessment Investigation Report as well as additional locations requiring sampling (Appendix D).

Data generated from this round of investigation completed onsite delineation of mercury in soil; however, horizontal and vertical delineation was not completed on the adjacent offsite property to the west and within Redfern Avenue to the north.

#### 2.4 LIRR Remedial Action Work Plan – Anticipated Remedial Areas

Provided in Appendix E is a figure entitled Anticipated Remedial Areas Far Rockaway Substation. This figure, prepared by D & B in 2013, illustrates soil sampling locations from the sampling events summarized in 2.1, 2.2 and 2.3, as well as the mercury analytical results from these sampling locations. As shown on the figure, more than 250 soil samples have been collected at the site for mercury analysis. All analytical results have been previously submitted to NYSDEC and the sampling depicted on this figure documents the on-site delineation of mercury on the substation property. This figure also includes proposed sampling locations on the property to the west and on Redfern Avenue, the completion of which is the subject of this supplemental off-site soil investigation, the focus of this Work Plan.

It should be noted that this figure will be used as a framework for the development of a Remedial Action Work Plan, which will be prepared and submitted to the NYSDEC following the completion of the off-site soil investigation outlined in this Work Plan.

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# 3.0 PROPOSED OFF-SITE SOIL INVESTIGATION

# 3.1 Soil Sampling

The objective of the Supplemental Off-Site Soil Investigation is to collect additional surficial and sub-surface soil samples to complete horizontal and vertical delineation of mercury impacted soil to the Unrestrictive Soil Cleanup Objective (0.18 mg/kg).

Soil samples will be collected from twenty (20) soil boring locations using a direct push drill rig that will advance a Macrocore sampler equipped with an acetate liner into the subsurface approximately 6-10 feet into the ground (Figure 3). When retrieved, the acetate liner will be cut open, and soil samples will be collected from discrete intervals at selected depths (Table 2), starting at the shallowest soil interval beneath the asphalt. The soil samples will be placed into labeled laboratory supplied glassware. Sampling information for each sample collected as part of this supplemental investigation will also be included on a chain-of-custody that will accompany the samples from the field to the laboratory. Samples will be transported to the laboratory in a laboratory supplied cooler, containing ice for preservation purposes. Duplicates (1 per 20 samples) will be collected for QA purposes.

#### 3.1.1 Geophysical Investigation

The off-site property to the west of the Substation and within Redfern Avenue proposed for sampling will be investigated with non-intrusive geophysical methods to assist in locating subsurface utilities within the investigation areas. Prior to advancing soil borings, ground penetrating radar and magnetometer geophysical techniques will evaluate each proposed soil boring location as well as an area approximately 10 feet in diameter surrounding the location. This plus the utility markout (to be completed by the Driller) will assist in preventing conflict with the advancing soil sampling equipment and sub-surface utilities in the area. Should these investigation techniques identify a potential utility within 5 feet of the proposed soil boring, the location of the boring will be moved to a greater distance from the suspected utility.

#### 3.1.2 Soil Boring Advancement

Each of the proposed soil boring locations is within asphalt paved driveway/parking lot or within the limits of Redfern Avenue, also paved with asphalt. A core bit will be used to advance thru the asphalt to provide a clean edge suitable for repair purposes after completion of the soil boring activities. Once the asphalt has been removed, sub-base gravel or other construction materials associated with the asphalt surface will be removed until soils are encountered. Once soil is exposed, the Macrocore sampler will be advanced with the direct push drill Geoprobe drill rig to a depth corresponding to the length of the Macrocore (4' or 5'). The Macrocore will be retrieved and the recovered soils sampled from the first 12 inches of soil retrieved and from selected depth intervals to provide horizontal and vertical delineation of mercury exceedances. After equipping the Macrocore with a new liner, the Macrocore will be advanced to approximately 6-10 feet below grade, to retrieve soils from within the depth of interest for this investigation.

#### 3.1.3 Soil Sampling and Analysis

Upon retrieval of the liner from the Macrocore, the liner will be opened, and observations of the soil characteristics will be noted in the field book and the soil boring log. Sample intervals will be identified and then soil from these intervals will be retrieved with disposable scoops and placed into labeled laboratory



supplied glassware suitable for collection of soil samples to be analyzed for mercury (4-oz to 8-oz clear glass jars with plastic lids). Sample identification and collection information will be recorded on a chain-ofcustody and on the label affixed to the sample container as is standard protocol. Each sample will be identified to be analyzed at the lab for total mercury, using EPA method (SW-846) 7471B. After collection the samples will be placed into a laboratory supplied cooler containing ice for preservation. All samples will be analyzed or extracted within the 28-day holding time. Laboratory results will be reported in milligrams per kilogram (mg/kg), equivalent to parts per million (ppm).

# 3.1.4 Data Management and Validation

Analytical data deliverables prepared by the laboratory will be Category-B deliverables as required by NYSDEC. As determined by the Dewberry QA manager/officer, if needed, these data will be validated by the preparation of a Data Usability Summary Report (DUSR), including an evaluation if all holding times have been met, and if Quality Control Data included in the laboratory report falls within required limits and specifications. Data that do not meet these requirements will be qualified as needed.

# 3.1.5 Management of Investigation Derived Waste

Excess soil generated during soil boring advancement will be returned to the borehole from which it originated. Remaining void space at each boring will be backfilled with bentonite and the surface repaired with asphalt. Should excess soil remain after backfilling the soil borings, the soil will be placed in a secure container and staged on the Substation property, to be disposed of along with mercury impacted soils from the site during future remedial activities.

## 3.1.6 Air Monitoring

Based on prior analytical results from the site and because some of this investigation work will occur within 20 feet of potentially exposed individuals or occupied structures, continuous air monitoring will be conducted through the implementation of a Special Requirements Community Air Monitoring Plan (SR-CAMP). Implementation of the SR-CAMP will include the following:

- Establishment of CAMP monitoring stations (ex. Jerome 505 Mercury Meter or equivalent) that can detect mercury vapors, positioned downwind of the sampling, biased towards locations where individuals may be potentially exposed to vapors. In addition, mobile (hand held) mercury vapor detection equipment (Jerome 505 Mercury Analyzer or equivalent) will be located adjacent to the investigation (soil boring advancement and sampling) activities to monitor potential mercury vapor within the investigation work zone.
- Back-up SR-CAMP equipment (meters and batteries) will be maintained on-site during investigation activities should they be required.
- Apply Mercon-X (or equivalent) on exposed soil cores as needed to minimize mercury vapor generation from exposed soil. Hand held mercury vapor detection equipment will be used to guide implementation of vapor suppression.
- Maintain on-site supply of Atmos-645 dust/vapor suppression foam should it be necessary to suppress particulate and mercury vapor generation.

Documentation of SR-CAMP setup, operation and readings to be recorded throughout each day soil sampling is conducted during implementation of the Supplemental Off-Site Soil Investigation Work Plan.

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# 4.0 APPLICABLE SOIL CLEANUP OBJECTIVES

Soil sampling to be conducted beyond the limits of the Far Rockaway Substation (i.e., off-site) will be completed to support future remediation of mercury impacted soils to the NYSDEC Unrestricted Soil Cleanup Objective for Mercury. The current unrestricted SCO for mercury is 0.18 mg/kg. Sample results generated as part of this supplemental investigation will have analytical method detection limits below the applicable unrestricted SCO (0.18 mg/kg).

APPLICABLE SOIL CLEANUP OBJECTIVES 9



# **5.0** REPORTING

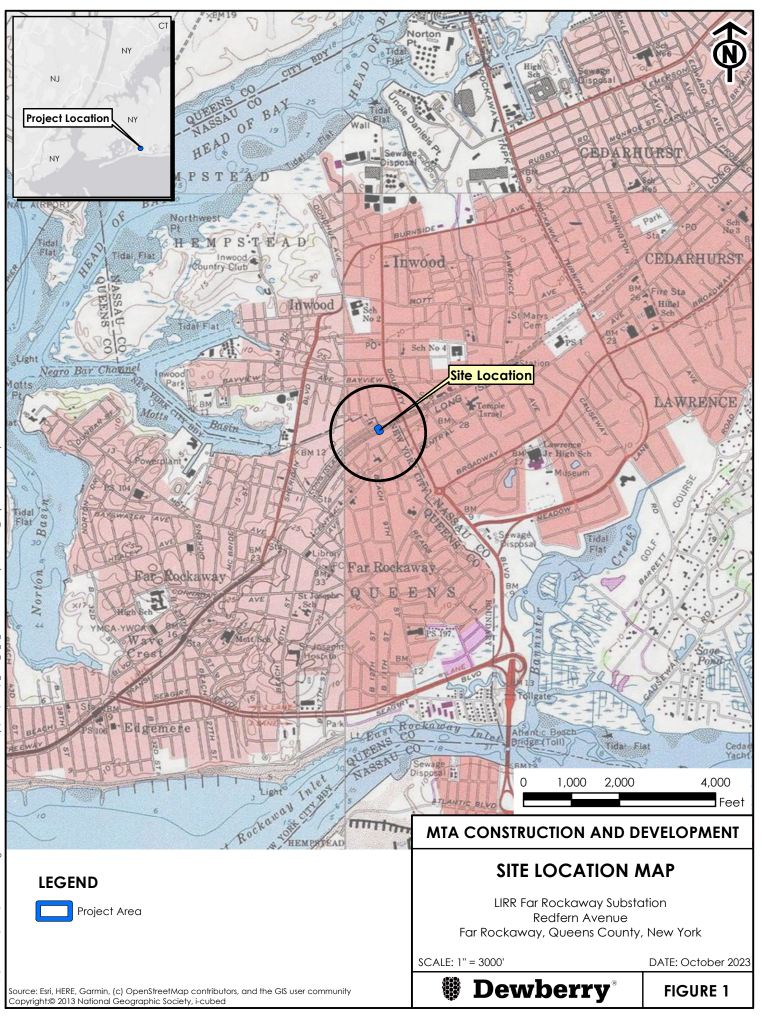
Upon receipt of the supplemental off-site soil investigation sampling analytical data, a Supplemental Off-Site Soil Investigation Report, combined with a Remedial Action Work Plan, will be prepared in draft form for review by LIRR and then upon approval, will be submitted to NYSDEC for review and approval. NYSDEC comments on the results report and the Remedial Action Work Plan will be incorporated into the report as a revision and then submitted in final form.

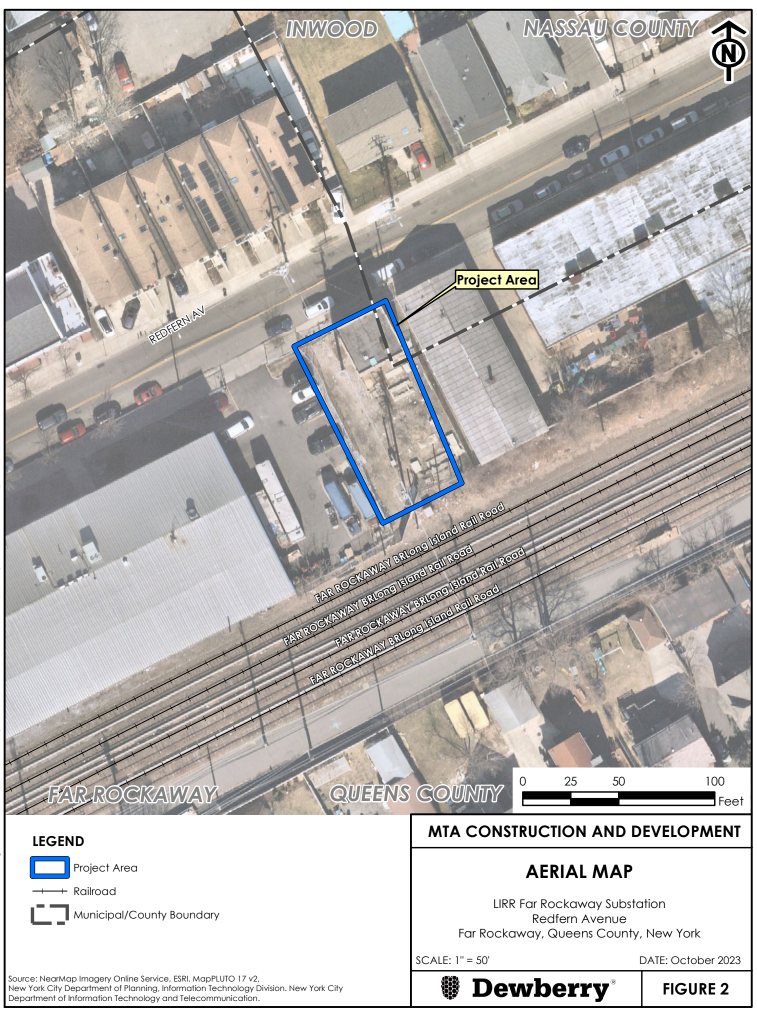
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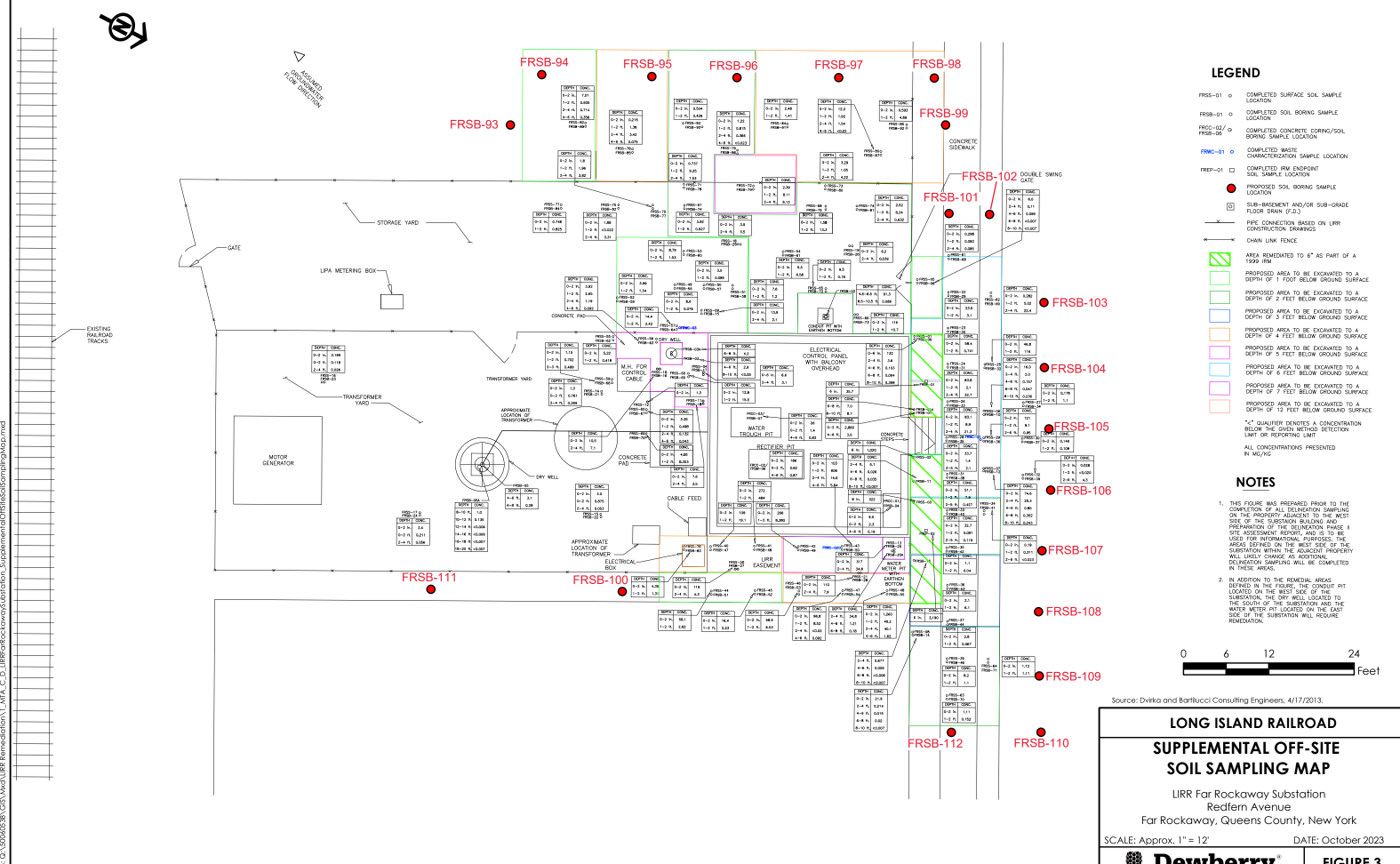
# 6.0 SCHEDULE

Upon NYSDEC approval of this Supplemental Off-Site Soil Investigation Work Plan, Dewberry Engineers will coordinate with LIRR, and our selected sub-contractors to implement the Work Plan. As directed by LIRR, Dewberry will coordinate with the adjacent property owner and with the municipality, regarding access to these areas for the proposed sampling. Prior to sampling, an access agreement will be secured, and a road opening permit will be obtained to facilitate the sampling activities. Figure 4 illustrates the anticipated schedule for completion of the off-site soil delineation and reporting activities thru preparation and submittal of a Remedial Action Work Plan, soil remediation and restoration activities followed by preparation and submittal of the Final Engineering Report and Site Management Plan. This schedule will be updated upon final approval of this work plan. Appendix F provides an organizational chart of the Dewberry project team.

# **FIGURES**



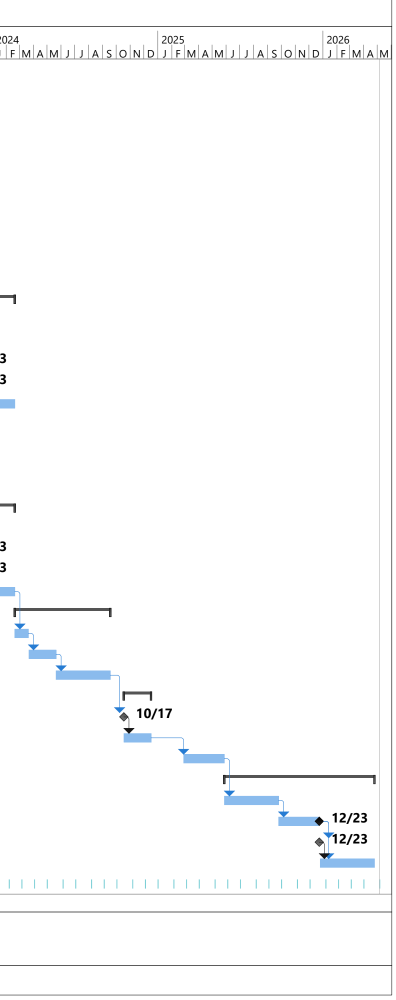




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FIGURE 3

)	Task Name				Duration	Start	Finish	Predecessors	2023 A S O N D J F M A N	
1	Notice of Award (NOA)				0 days	Fri 8/5/22	Fri 8/5/22	j	▲ S O N D J F M A N ◆ 8/5	<u>/  J   J   A   S   U   N</u>
2	Subtask 1 - Health and Safety Plan (HASP)				31 days	Fri 8/26/22	Sun 9/25/22			
3	Draft HASP				8 days	Fri 8/26/22	Fri 9/2/22	1		
4	LIRR Review and Final HASP				21 days	Mon 9/5/22	Sun 9/25/22	3FS+2 days		
5	Subtask 2 - Existing Data Revie	w			14 days	Sat 8/20/22	Fri 9/2/22		1	
6	Review Existing Data				14 days	Sat 8/20/22	Fri 9/2/22	1FS+15 days		
7	Subtask 3 - Supplemental Off-s	ite Investigation Samp	ling Work Plan (	Work Plan)	157 days	Sat 9/3/22	Mon 2/6/23			
8	Preliminary Draft Suppleme	ntal Work Plan			25 days	Sat 9/3/22	Tue 9/27/22	6		
9	LIRR Review and Revision				30 days	Wed 9/28/22	Thu 10/27/22	8	10/27	
10	Submit Draft Supplemental	Work Plan to NYSDEC			0 days	Thu 10/27/22	Thu 10/27/22	9	<b>10/27</b>	
11	NYSDEC Review and Approv	al			100 days	Sun 10/30/22	Mon 2/6/23	10FS+2 days,8F		
12	Subtask 4 - Supplemental Off-s	ite Investigation Samp	ling Work Plan I	mplementation	360 days	Sat 2/25/23	Mon 2/19/24			
13	Field Investigation Implement	ntation			2 days	Sat 2/25/23	Sun 2/26/23	11FS+18 days		
14	Preliminary Draft Suppleme	ntal Off-site Investigatio	on Sampling Rep	ort (Sampling Report)	150 days	Mon 2/27/23	Wed 7/26/23	13		
15	LIRR Review and Revision				100 days	Thu 7/27/23	Fri 11/3/23	14		•
16	Submit Draft Sampling Repo	rt to NYSDEC			0 days	Fri 11/3/23	Fri 11/3/23	15		•
17	NYSDEC Review and Approv	al			106 days	Mon 11/6/23	Mon 2/19/24	16FS+2 days		
18	Subtask 5 - Metes and Bounds	Survey			92 days	Mon 10/3/22	Mon 1/2/23			
19	Field Survey				2 days	Mon 10/3/22	Tue 10/4/22	4FS+7 days		
20	Draft Metes and Bounds Sur	vey			30 days	Wed 10/5/22	Thu 11/3/22	19		
21	LIRR Review and Final Metes and Bounds Survey				60 days	Fri 11/4/22	Mon 1/2/23	20		
22	Subtask 6 - Remedial Action Work Plan (RAWP)				358 days	Mon 2/27/23	Mon 2/19/24			
23	Preliminary Draft RAWP				150 days	Mon 2/27/23	Wed 7/26/23	13		
24	LIRR Review and Revision					Thu 7/27/23	Fri 11/3/23	23		•
25	Submit RAWP to NYSDEC				0 days	Fri 11/3/23	Fri 11/3/23	24		•
26	NYSDEC Review and Approv	al			106 days	Mon 11/6/23	Mon 2/19/24	25FS+2 days,24		
27	Subtask 7 - Remedial Design				211 days	Tue 2/20/24	Tue 9/17/24			
28	90% Plans and Specification	5			30 days	Tue 2/20/24	Wed 3/20/24	26		
29	LIRR Review				60 days	Fri 3/22/24	Mon 5/20/24	28FS+1 day		
30	Submit 100% Plans and Spec	ifications and Approval			120 days	Tue 5/21/24	Tue 9/17/24	29		
31	Subtask 8 - Bid Documents and	Bid Phase Services			60 days	Thu 10/17/24	Mon 12/16/24			
32	Attend Pre-Bid Conference	Neeting and Site Tour			0 days	Thu 10/17/24	Thu 10/17/24	30FS+30 days		
33	Prepare Response to Bidder	s' Questions and Issue A	Addenda, and Fir	al Selection of Bidder	60 days	Fri 10/18/24	Mon 12/16/24	32		
34	Subtask 9 - Remediation/Site Restoration Oversight (Periodic Inspections and Data Collection)			90 days	Thu 2/27/25	Tue 5/27/25	33FS+72 days			
35	Subtask 10 - Preparation of Fin	al Engineering Report	and Site Manage	ement Plan	332 days	Wed 5/28/25	Fri 4/24/26			
36	Preliminary Draft Final Engineering Report (FER)				120 days	Wed 5/28/25	Wed 9/24/25	34		
37	LIRR Review and Revision				90 days	Thu 9/25/25	Tue 12/23/25	36		
38	Submit Draft FER to NYSDEC				0 days	Tue 12/23/25	Tue 12/23/25	37		
39	NYSDEC Review and Approval					Fri 12/26/25	Fri 4/24/26	37FS+2 days,38		
40	Subtask 11 - Meetings, Month	y Progress Reports and	Technical Lette	rs	1338 days	Wed 9/7/22	Wed 5/6/26			
Projec	ct: LIRR Far Rockaway	Task		Summary		l Manu	ial Summary Rollup 💻			
)ate:	Mon 8/22/22	Milestone	•	Manual Task		Manu	ial Summary			



# TABLE

	Table 1 - Analytical Methods/Quality Assurance Summary										
Matrix	Analytical Parameter	Analytical Methodology	Number of Samples	Freq. of Field Blanks	Freq. of Trip Blanks	Freq. of Duplicate Samples	MS/MSD	Container Volume and Type	Preservation	HT to Extraction (Days)	HT to Analysis (Days)
Non- Aqueous	Mercury	USEPA SW-846 Method 7471A (Mercury)	99	1 per Day	NA	5%	5%	4 oz. Clear Glass	Cool to 4°C	NA	28

Notes: HT - Holding Time (starts at sample collection) NA - Not Applicable C - Celsius

USEPA - United States Environmental Protection Agency MS/MSDS – Matrix Spike/Matrix Spike Duplicate

# TABLE 2 Proposed Soil Sampling and Analysis Plan Long Island Rail Road Far Rockaway Substation Off-Site Investigation Far Rockaway, Queens County, New York

Boring ID	Sample Depth (feet)*	Proposed Analytical Parameters	Sampling Objective				
FRSB-93	0.0-1.0	Mercury					
FRSB-93	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the NYSDEC Unrestricted SCO of 0.18 mg/kg., on the				
FRSB-93	2.0-4.0	Mercury					
FRSB-93	4.0-6.0	Mercury	Elite Airline Linen of NY Property				
FRSB-93	6.0-8.0	Mercury					
FRSB-93	8.0-10.0	Mercury (Contingent)					
FRSB-94	0.0-1.0	Mercury					
FRSB-94	1.0-2.0	Mercury	Delineation of Moreury Impacted Sails above the				
FRSB-94	2.0-4.0	Mercury	Delineation of Mercury Impacted Soils above the NYSDEC Unrestricted SCO of 0.18 mg/kg., on the				
FRSB-94	4.0-6.0	Mercury	Elite Airline Linen of NY Property				
FRSB-94	6.0-8.0	Mercury					
FRSB-94	8.0-10.0	Mercury (Contingent)					
FRSB-95	0.0-1.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-95	1.0-2.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., on the				
FRSB-95	2.0-4.0	Mercury	Elite Airline Linen of NY Property				
FRSB-95	4.0-6.0	Mercury (Contingent)					
FRSB-96	0.0-1.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-96	1.0-2.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., on the				
FRSB-96	2.0-4.0	Mercury	Elite Airline Linen of NY Property				
FRSB-96	4.0-6.0	Mercury (Contingent)					
FRSB-97	0.0-1.0	Mercury					
FRSB-97	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-97	2.0-4.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., on the				
FRSB-97	4.0-6.0	Mercury	Elite Airline Linen of NY Property				
FRSB-97	6.0-8.0	Mercury (Contingent)					
FRSB-98	0.0-1.0	Mercury					
FRSB-98	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-98	2.0-4.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., on the				
FRSB-98	4.0-6.0	Mercury	Elite Airline Linen of NY Property				
FRSB-98	6.0-8.0	Mercury (Contingent)					
FRSB-99	0.0-1.0	Mercury					
FRSB-99	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-99	2.0-4.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., in front of				
FRSB-99	4.0-6.0	Mercury	the Elite Airline Linen of NY Property				
FRSB-99	6.0-8.0	Mercury (Contingent)					
FRSB-100	0.0-1.0	Mercury					
FRSB-100	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-100	2.0-4.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., in front of				
FRSB-100	4.0-6.0	Mercury	LIRR property				
FRSB-100	6.0-8.0	Mercury (Contingent)					
FRSB-101	0.0-1.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-101	1.0-2.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., in front of				
FRSB-101	2.0-4.0	Mercury	LIRR property				
FRSB-101	4.0-6.0	Mercury (Contingent)					
FRSB-102	0.0-1.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-102	1.0-2.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., in front of				
FRSB-102	2.0-4.0	Mercury	LIRR property				
FRSB-102	4.0-6.0	Mercury (Contingent)					

# TABLE 2Proposed Soil Sampling and Analysis PlanLong Island Rail RoadFar Rockaway Substation Off-Site InvestigationFar Rockaway, Queens County, New York

Boring ID	Sample Depth (feet)*	Proposed Analytical Parameters	Sampling Objective				
FRSB-103	0.0-1.0	Mercury					
FRSB-103	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-103	2.0-4.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., within				
FRSB-103	4.0-6.0	Mercury	Redfern Ave.				
FRSB-103	6.0 - 8.0	Mercury (Contingent)					
FRSB-104	0.0-1.0	Mercury					
FRSB-104	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the NYSDEC Unrestricted SCO of 0.18 mg/kg., within				
FRSB-104	2.0-4.0	Mercury					
FRSB-104	4.0-6.0	Mercury	Redfern Ave.				
FRSB-104	6.0-8.0	Mercury (Contingent)					
FRSB-105	0.0-1.0	Mercury					
FRSB-105	1.0-2.0	Mercury					
FRSB-105	2.0-4.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-105	4.0-6.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., within				
FRSB-105	6.0-8.0	Mercury	Redfern Ave.				
FRSB-105	8.0-10.0	Mercury (Contingent)					
FRSB-106	0.0-1.0	Mercury					
FRSB-106	1.0-2.0	Mercury					
FRSB-106	2.0-4.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-106	4.0-6.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., within				
FRSB-106	6.0-8.0	Mercury	Redfern Ave.				
FRSB-106	8.0-10.0	Mercury					
FRSB-106	10.0-12.0	Mercury (Contingent)					
FRSB-107	0.0-1.0	Mercury					
FRSB-107	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-107	2.0-4.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., within				
FRSB-107	4.0-6.0	Mercury	Redfern Ave.				
FRSB-107	6.0-8.0	Mercury (Contingent)					
FRSB-108	0.0-1.0	Mercury					
FRSB-108	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-108	2.0-4.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., within				
FRSB-108	4.0-6.0	Mercury	Redfern Ave.				
FRSB-108	6.0-8.0	Mercury (Contingent)	riodioin / tro.				
FRSB-100	0.0-1.0	Mercury					
FRSB-109	1.0-2.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-109	2.0-4.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., within				
FRSB-109	4.0-6.0	Mercury	Redfern Ave.				
FRSB-109	6.0-8.0	Mercury (Contingent)	ricalem rive.				
FRSB-109 FRSB-110	0.0-1.0	Mercury					
FRSB-110 FRSB-110	1.0-2.0	Mercury	Delineation of Margury Impacted Sails above the				
		Mercury	Delineation of Mercury Impacted Soils above the NYSDEC Unrestricted SCO of 0.18 mg/kg., within				
FRSB-110 FRSB-110	<u>2.0-4.0</u> 4.0-6.0	Mercury	Redfern Ave.				
FRSB-110 FRSB-110	<u>4.0-6.0</u> 6.0-8.0	Mercury Mercury (Contingent)					
FRSB-111	0.0-1.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-111	1.0-2.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., within the				
FRSB-111	2.0-4.0	Mercury Morcury (Contingent)	sidewalk				
FRSB-111	4.0-6.0	Mercury (Contingent)					
FRSB-112	0.0-1.0	Mercury	Delineation of Mercury Impacted Soils above the				
FRSB-112	1.0-2.0	Mercury	NYSDEC Unrestricted SCO of 0.18 mg/kg., beyond				
FRSB-112	2.0-4.0	Mercury	sample FRSB-70				
FRSB-112	4.0-6.0 of Soil Surface	Mercury (Contingent)					

\* From Top of Soil Surface

Notes:

# **APPENDIX A:** NYSDEC August 25, 2023 Comment Letter

# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Environmental Remediation, Remedial Bureau A 625 Broadway, 12th Floor, Albany, NY 12233-7015 P: (518) 402-9625 I F: (518) 402-9627 www.dec.ny.gov

August 25, 2023

Jeff Makowski 144-41 94th Avenue Department 1913 Jamaica, NY 11435 Distributed electronically – No hard copy will follow

# RE: 241210 LIRR Far Rockaway (Inwood) Substation Supplemental Off-Site Soil Investigation Work Plan

Dear Mr. Makowski,

The New York State Department of Environmental Conservation (DEC) is in receipt of your Supplemental Off-Site Soil Investigation Work Plan dated November 2022. The following comments must be addressed prior to approval:

- Please provide a more accurate proposed sampling figure than that of Figure 3, preferably building on Figure 1 of Appendix C or D.
- All sampling must go to a depth and distance from the site where concentrations are at or below the unrestricted SCO of 0.18 mg/kg to fully define the nature and extent of contamination. The following are examples:
  - South of FRSB 89, where the levels of mercury are 7.01 mg/kg at 0-2" and contamination down to 4-6' of 0.356 mg/kg.
  - North of FRSB 92, where the levels of mercury are 0.593 mg/kg at 0-2" and 4.89 mg/kg at 1-2'.
  - o North of the transect FRSB 69, 32, 10, 36, 12, 41 & 71.
  - West of FRSB 08, 68 & 69.
  - East of FRSB 70 & FRSB 71, where mercury levels are 1.11 mg/kg at 0-2" and 1.12 mg/kg at 0-2" and 1.11 mg/kg at 1-2' at FRSB 71.
- Section 3.1.6; Air Monitoring; based on prior analytical data (mercury in soils), and with occupied buildings and residences located in proximity to the proposed soil sampling areas, the implementation of a Special Requirements Community Air Monitoring Plan (SR-CAMP) is warranted (see attached to be added to the work plan).



- The SR-CAMP will require the use of CAMP Monitoring Stations that can detect mercury vapors (i.e., Jerome 404 Mercury Meter) and a hand-held unit (i.e., Jerome 405 Mercury Analyzer).
- Additional SR-CAMP mercury monitoring equipment (i.e., spares and extra batteries) should be available.
- Incorporate the use of Mercon-X on exposed soil cores, as needed, to minimize mercury vapor concerns.
- Incorporate Atmos AC-645 (dust/vapor suppressing foam) as necessary.
- QAPP: Please include a section that addresses the following QAPP update items:
  - Holding times start when the sample is collected, not VTSR.
  - Update the project team, QAO, Data validator if needed.

Please revise the work plan and resubmit to the Department by 9/29/23. Please contact me at (518) 402-9625 if you have any questions.

Sincerely,

Tara & Rutland

Tara Rutland Project Manager/Project Engineer Division of Environmental Remediation Remedial Bureau A, Section A

EC: Jeff Makowski, LIRO-LIRR - <u>imakows@lirr.org</u> Albert Albano, LIRR, Albano - <u>aalbano@lirr.org</u> Bill Pendexter, Dewberry - <u>wpendexter@dewberry.com</u> Ileana Ivanciu, Dewberry - <u>iivanciu@dewberry.com</u> Tara Rutland, NYSDEC - <u>tara.rutland@dec.ny.gov</u> Bob Corcoran, NYSDEC - <u>bob.corcoran@dec.ny.gov</u> Jane O'Connell, NYSDEC Region 2 - <u>jane.oconnell@dec.ny.gov</u> Renata Ockerby, NYSDOH - <u>renata.ockerby@health.ny.gov</u> Scarlett McLaughlin, NYSDOH - <u>scarlett.mclaughlin@health.ny.gov</u>

# Special Requirements for Work Within 20 Feet of Potentially Exposed Individuals or Structures

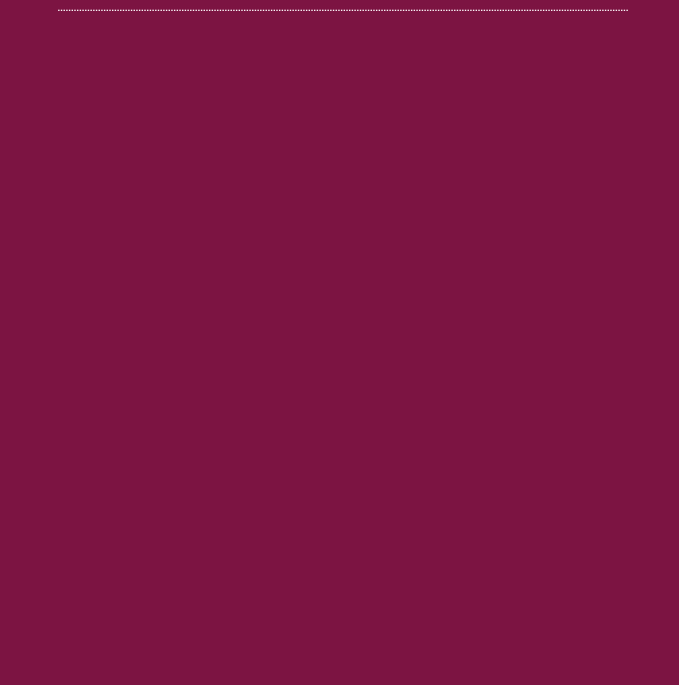
When work areas are within 20 feet of potentially exposed populations or occupied structures, the continuous monitoring locations for VOCs and particulates must reflect the nearest potentially exposed individuals and the location of ventilation system intakes for nearby structures. The use of engineering controls such as vapor/dust barriers, temporary negative-pressure enclosures, or special ventilation devices should be considered to prevent exposures related to the work activities and to control dust and odors. Consideration should be given to implementing the planned activities when potentially exposed populations are at a minimum, such as during weekends or evening hours in non-residential settings.

- If total VOC concentrations opposite the walls of occupied structures or next to intake vents exceed 1 ppm, monitoring should occur within the occupied structure(s). Background readings in the occupied spaces must be taken prior to commencement of the planned work. Any unusual background readings should be discussed with NYSDOH prior to commencement of the work.
- If total particulate concentrations opposite the walls of occupied structures or next to intake vents exceed 150 mcg/m3, work activities should be suspended until controls are implemented and are successful in reducing the total particulate concentration to 150 mcg/m3 or less at the monitoring point.
- Depending upon the nature of contamination and remedial activities, other parameters (e.g., explosivity, oxygen, hydrogen sulfide, carbon monoxide) may also need to be monitored. Response levels and actions should be pre-determined, as necessary, for each site.

# Special Requirements for Indoor Work With Co-Located Residences or Facilities

Unless a self-contained, negative-pressure enclosure with proper emission controls will encompass the work area, all individuals not directly involved with the planned work must be absent from the room in which the work will occur. Monitoring requirements shall be as stated above under "Special Requirements for Work Within 20 Feet of Potentially Exposed Individuals or Structures" except that in this instance "nearby/occupied structures" would be adjacent occupied rooms. Additionally, the location of all exhaust vents in the room and their discharge points, as well as potential vapor pathways (openings, conduits, etc.) relative to adjoining rooms, should be understood and the monitoring locations established accordingly. In these situations, it is strongly recommended that exhaust fans or other engineering controls be used to create negative air pressure within the work area during remedial activities. Additionally, it is strongly recommended that the planned work be implemented during hours (e.g., weekends or evenings) when building occupancy is at a minimum.

# **APPENDIX B:** Substation Delineation Phase II Site Assessment Investigation Report



# Substation Delineation Phase II Site Assessment of 17 LIRR Substations

# Preliminary Data Evaluation and Recommendations for LIRR Far Rockaway Substation (NYSDEC VCA No. V00391-1)

# **June 2006**

# INTRODUCTION

In February 2006, Dvirka and Bartilucci Consulting Engineers (D&B) completed the Delineation Phase II Field Investigation at the Long Island Rail Road (LIRR) Far Rockaway Substation in accordance with the New York State Department of Environmental Conservation (NYSDEC) approved Substation Delineation Phase II Site Assessment Work Plan, dated June 2005. The objective of the Substation Delineation Phase II Site Assessment is to assess the nature and extent of contamination at the 17 LIRR substations, with emphasis on mercury contamination associated with the historic use of mercury rectifiers. The objective of this preliminary evaluation of analytical data is to identify areas that may require additional investigation and/or remediation while the field investigation team is available and prior to submission of a final report. This information and/or remedial activities that may be undertaken at each substation.

Provided with this document are the following attachments:

- Attachment 1 Sample Location Map
- Attachment 2 Summary of Completed Field Activities
- Attachment 3 Boring Logs
- Attachment 4 Data Qualifiers/ Summary Analytical Data Tables
- Attachment 5 Proposed Sample Location Maps

The analytical data for the surface soil and subsurface soil samples collected at the Far Rockaway Substation were screened utilizing the NYSDEC Technical and Administrative Guidance Memorandum (TAGM) 4046 Recommended Soil Cleanup Objectives (RSCOs). Groundwater sample results were screened utilizing the NYSDEC Class GA Groundwater Standards/Guidance Values.

The following is a summary of key findings with regard to contaminant concentrations and distribution in sampled media:

# **PRELIMINARY EVALUATION**

### **Surface Soil**

# <u>Metals</u>

Of the 17 surface soil samples collected, all 17 exhibited detectable concentrations of mercury in exceedance of the RSCO for mercury (0.1 mg/kg), ranging from 0.189 mg/kg to a maximum of 317 mg/kg. However, six of these samples exhibited mercury at concentrations of less than 5.0 mg/kg. Eight samples exhibited mercury at a concentration of greater than 10.0 mg/kg, and three samples exhibited mercury at a concentration of greater than 100.0 mg/kg, including:

- FRSS-13, at 317 mg/kg, located at the northeast corner of the substation building, within the water meter pit.
- FRSS-20, at 119 mg/kg, located approximately four feet to the east of the substation building.
- FRSS-21, at 110 mg/kg, located approximately four feet to the east of the substation building.

In addition to mercury, four surface soil samples were analyzed for RCRA Metals. Arsenic, cadmium and lead were found to exceed the RSCOs (7.5 mg/kg, 10 mg/kg and 400 mg/kg, respectively) in one or more of the four collected samples. The maximum concentrations of arsenic (12.1 mg/kg) and cadmium (35.0 mg/kg) were detected in surface soil sample FRSS-15, located approximately 14 feet south of the southeast corner of the substation building, in the transformer yard. The maximum concentration of lead (1,000 mg/kg) was detected in surface soil sample FRSS-17, located approximately 38 feet south of the southeast corner of the substation building, in the transformer yard.

#### Semivolatile Organics

Four surface soil samples were analyzed for semivolatile organic compounds (SVOCs). Benzo(a)pyrene was detected above its RSCO of 61 ug/kg in two surface soil samples, with the maximum concentration of 190 ug/kg detected in surface soil sample FRSS-17. FRSS-17 is located approximately 38 feet south of the southeast corner of the substation building, in the transformer yard. However, the surface soil samples did not exceed the RSCO for total SVOCs of 500 mg/kg.

# <u>PCBs</u>

Four surface soil samples were analyzed for PCBs. PCBs were not detected at concentrations above the RSCOs for surface soil.

### **Subsurface Soil**

# <u>Metals</u>

Forty-seven subsurface soil samples were analyzed for mercury with 29 samples exhibiting detectable concentrations above the RSCO for mercury (0.1 mg/kg), ranging from a minimum of 0.103 mg/kg to a maximum of 34.8 mg/kg. Fourteen of the 29 samples exhibited mercury at concentrations exceeding 1.0 mg/kg. Seven of the 29 samples exhibited mercury at concentrations exceeding 5.0 mg/kg. Two of the 29 samples exhibited mercury at concentrations exceeding 10.0 mg/kg, including:

- FRSB-12 (2 to 4 feet), at 26.3 mg/kg, located approximately 10 feet to the north of the substation building.
- FRSB-20 (2 to 4 feet), at 34.8 mg/kg, located at the northeast corner of the substation building, within the water meter pit.

In addition to mercury, eight subsurface soil samples were analyzed for RCRA metals. Cadmium slightly exceeded its RSCO of 10 mg/kg in two samples, collected from the transformer yard to the south of the substation building. The maximum concentration of 10.8 mg/kg was detected in subsurface soil sample FRSB-21 (0 to 2 feet), located approximately 14 feet south of the substation building.

# Semivolatile Organics

Eight subsurface soil samples were analyzed for semivolatile organic compounds (SVOCs). Benzo(a)pyrene was detected above its RSCO of 61 ug/kg in two subsurface soil samples, with the maximum concentration of 130 ug/kg detected in subsurface soil sample FRSB-21 (0 to 2 feet), located approximately 14 feet south of the substation building, in the transformer yard. However, the subsurface soil samples did not exceed the RSCO for total SVOCs of 500 mg/kg.

# <u>PCBs</u>

Eight subsurface soil samples were analyzed for PCBs. PCBs were not detected at concentrations above the RSCOs for subsurface soil.

# Groundwater

A total of three groundwater samples were collected for chemical analysis from the site using a Geoprobe groundwater point sampler and a peristaltic pump. All samples were analyzed for TAL Metals (including mercury) and VOCs. Due to the highly turbid nature of the groundwater samples, all samples collected for metals analysis included filtered and unfiltered samples.

### <u>Metals</u>

Groundwater probes FRGP-01, FRGP-02 and FRGP-03 did not exceed the NYSDEC Class GA Standard of 0.7 ug/l for mercury in any of the collected samples, with the exception of unfiltered groundwater probe FRGP-01. Unfiltered groundwater probe FRGP-01 slightly exceeded the Class GA Standard for mercury with a concentration of 0.87 ug/l. It should be noted, however, that FRGP-01 was collected upgradient of the site, and the filtered groundwater sample collected at this location did not exhibit an exceedance of mercury.

Several other metals, including antimony, chromium, iron, manganese and sodium, were detected above their respective Class GA Standards in one or more unfiltered samples. However, these same metals were either generally not detected or detected at lower concentrations in the filtered samples. Due to the high turbidity of the groundwater samples collected using Geoprobe equipment, the metals data associated with the unfiltered samples will be biased high. Therefore, the filtered samples will more closely represent true metal concentrations in groundwater.

In filtered groundwater probe FRGP-01, antimony and iron exceeded their respective Class GA Standards. In filtered groundwater probe FRGP-03, iron, sodium and thallium exceeded their respective Class GA Standards. However, as noted previously, mercury did not exceed its Class GA Standard in any filtered sample.

# Volatile Organics

VOCs were not detected at concentrations above NYSDEC Class GA Standards.

#### **On-Site Dry Wells**

As shown on Figure 1, one subsurface soil sample designated as FRSB-03A (6 to 8 feet) was collected from a dry well located approximately 3 feet south of the substation building in the

transformer yard, and was analyzed for mercury. Mercury was detected above its RSCO of 0.1 mg/kg at a concentration of 4.2 mg/kg.

As shown on Figure 1, soil boring FRSB-05A was completed within a dry well located approximately 25 feet south of the substation building, in the transformer yard. Subsurface soil samples were collected from a depth of 8 to 20 feet below ground surface, in continuous, 2-foot intervals. All subsurface soil samples were analyzed for PCBs, RCRA Metals, SVOCs, TPHs and VOCs. Mercury was detected at concentrations slightly above its RSCO of 0.1 mg/kg in two sample intervals with the maximum concentration of 1.0 mg/kg occurring in the 8- to 10-foot interval. There were no other exceedances of the RSCOs for any other analytes in the dry well.

### CONCLUSIONS AND RECOMMENDATIONS

Based on the findings of the Delineation Phase II Site Assessment of the Far Rockaway Substation, mercury has been detected in surface soil and subsurface soil above the RSCOs. The higher mercury concentrations were detected in surface soil and shallow subsurface soil in the vicinity of the north and east sides of the substation building, as well as the southwest corner of the substation building. The highest mercury concentrations were detected in surface soil sample FRSS-13 and subsurface soil sample FRSB-20 (2 to 4 feet), at 317 mg/kg and 34.8 mg/kg, respectively. Both of these soil samples were collected from the water meter pit, located at the northeast corner of the substation building.

All 17 of the collected surface soil samples were found to exceed the RSCO for mercury of 0.1 mg/kg, where 65% of the collected samples exhibited mercury above 5.0 mg/kg, 47% of the collected samples exhibited mercury above 10.0 mg/kg, and 18% of the samples collected exhibited mercury above 100.0 mg/kg. Thirty-two out of 54 subsurface soil samples (including the subsurface soil samples collected from the dry wells) were found to exceed the RSCO for mercury of 0.1 mg/kg, where 30% of the samples collected exhibited mercury above 5.0 mg/kg and only two of the collected samples exhibited mercury above 10.0 mg/kg. Furthermore, based on a review of the groundwater data, groundwater has not been impacted by the presence of mercury in on-site soil.

Based on these findings, D&B recommends that additional sampling be undertaken in the vicinity of the north side of the substation building to determine the extent of mercury contamination in this area. This proposed sampling takes into consideration existing soil data generated as part of the initial site assessment conducted in July of 1999, and the Interim Remedial Measures Oversight (IRM) remediation conducted in April of 2000, where the area shaded in green, as depicted in Figures 1 and 2, was excavated to a depth of 6 inches below ground surface, and replaced with poly sheeting and crushed stone. Figures 1 and 2 are provided in Attachments 1 and 5, respectively.

As depicted on Figure 2, in Attachment 5, it is recommended that 18 additional sample locations (FRSS-22 through FRSS-39 for surface soil samples and FRSB-29 through FRSB-46 for subsurface soil samples) be completed on the north side of the substation, in the area of previously collected surface soil samples FRSS-06, FRSS-07 and FRSS-08. Each sample location will be arranged in a grid-like fashion, spread approximately 5 feet apart. At each location, one surface soil sample (0 to 2 inches) and one subsurface soil sample (1 to 2 feet) will be collected and analyzed for mercury.

In addition, in order to define the vertical limits of mercury contamination, several deeper subsurface soil samples will be collected on the north side of the substation building, as follows:

- The six subsurface soil borings to be completed in the vicinity of FRSB-12, including FRSB-35, FRSB-36, FRSB-38, FRSB-39, FRSB-40 and FRSB-41, will be advanced to a depth of 6 feet below ground surface, and two additional samples will be collected from each location from 2 to 4 and 4 to 6 feet below ground surface for mercury analysis.
- The two soil borings to be completed in the vicinity of FRSB-01, including FRSB-31 and FRSB-33, are to be advanced to a depth of 4 feet below ground surface, and one additional sample will be collected from each location from 2 to 4 feet below ground surface for mercury analysis.

As depicted on Figure 2, in Attachment 5, it is recommended that nine additional sample locations (FRSS-40 through FRSS-48 for surface soil samples and FRSB-47 through FRSB-55

for subsurface soil samples) be completed on the east side of the substation building in the areas of previously collected surface soil samples FRSS-20 and FRSS-21. Each sample location will be arranged in a grid-like fashion, spread approximately 6 feet apart. At each location, one surface soil sample (0 to 2 inches) and one subsurface soil sample (1 to 2 feet) will be collected and analyzed for mercury.

As depicted on Figure 2, in Attachment 5, it is recommended that one additional subsurface soil boring (FRSB-20A) be completed in the water meter pit, with samples collected from 4 to 6 and 6 to 8 feet below the pit bottom for mercury analysis.

As depicted on Figure 3, in Attachment 5, it is recommended that 12 additional sample locations (FRSS-49 through FRSS-60 for surface soil samples and FRSB-56 through FRSB-67 for subsurface soil samples) be completed off the southwest corner of the substation building, and in the vicinity of previously collected surface soil samples FRSS-09 and FRSS-10. Each sample location will be arranged in a grid-like fashion, spread approximately 4 feet apart. At each location, one surface soil sample (0 to 2 inches) and one subsurface soil sample (1 to 2 feet) will be collected and analyzed for mercury to further investigate the extent of mercury contamination in these locations.

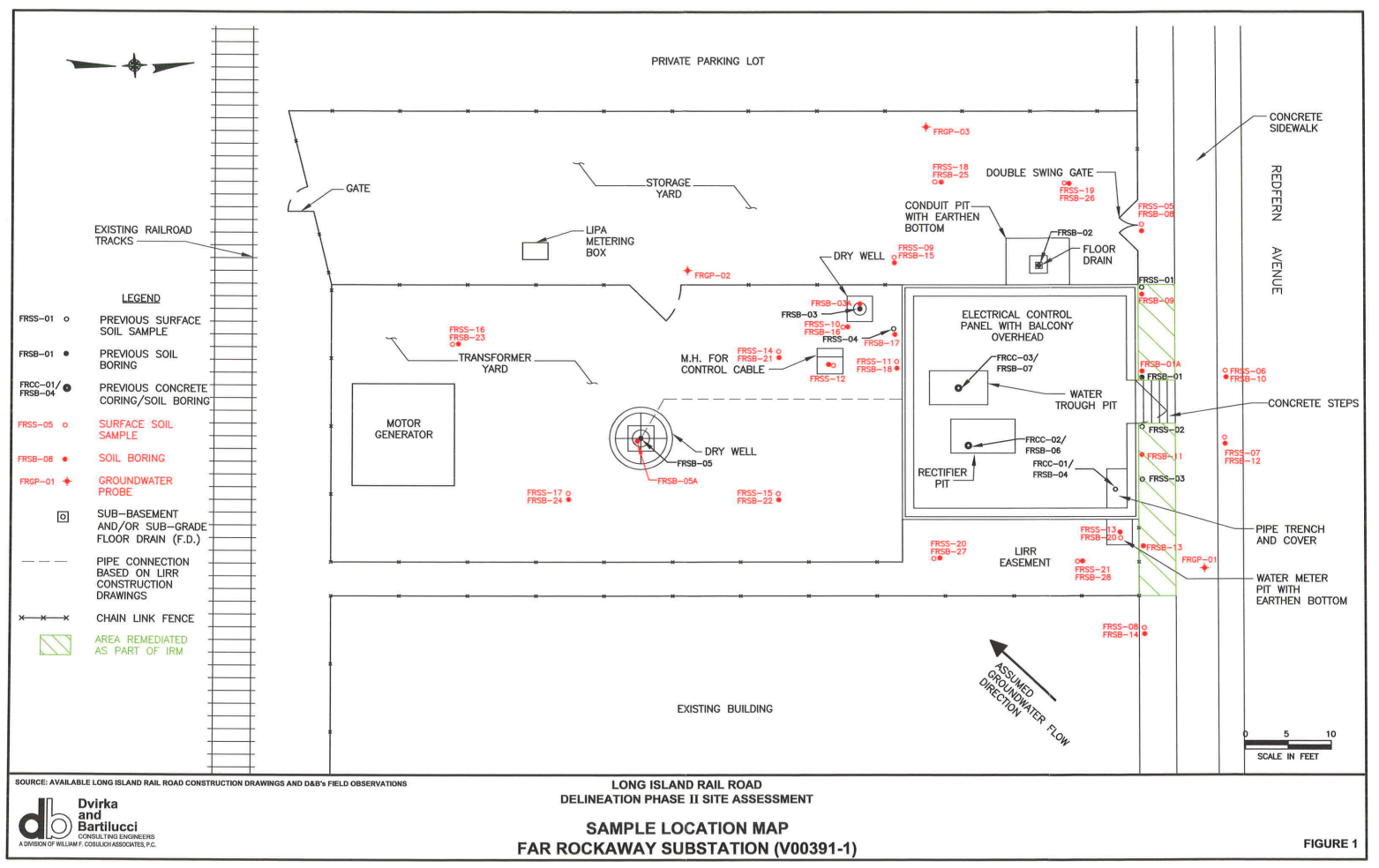
All soil sampling will be conducted in a manner consistent with the provisions of the approved Investigation Work Plan, dated June 2005. QA/QC samples will be collected as part of the additional sampling program consistent with the approved work plan. All sample analysis and data validation will be conducted in accordance with the NYSDEC 6/2000 Analytical Services Protocol (ASP).

Please be advised that the LIRR has scheduled the decommissioning and abatement of the Far Rockaway Substation for 2009. However, the substation building will remain in place and will be used for storage. Therefore, the substation building will continue to serve as a structurally sound concrete cap that will prevent direct exposure to mercury-contaminated soil under the building, as well as prevent any mercury migration through the subsurface soil immediately beneath the structure. All equipment, including the rectifier, high-tension rack and transformers will be removed. A new substation building will be constructed in an alternate location. The LIRR will provide the NYSDEC with a proposed site plan in the near future.

The analytical data obtained from this recommended supplemental sample collection and analysis program will be evaluated in conjunction with the existing data to determine the extent of mercury contamination at each location, as well as the need for remediation.

### SAMPLE LOCATION MAP

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### SUMMARY OF COMPLETED FIELD ACTIVITIES

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### LONG ISLAND RAILROAD DELINEATION PHASE II SITE ASSESSMENT - SEVENTEEN SUBSTATIONS FAR ROCKAWAY (V00391-1) - SUMMARY OF COMPLETED WORK (8/29/05 through 2/27/06)

			so	DIL PROBES	BORINGS		NDWATER ROBES			Reco	mmended	Analyse	5		
Location	Sample Designation	SURFACE SOIL SAMPLES**	No. of Probes	No. of Samples	Soil Sampling Interval	No. of Probes	Approximate Total Depth of Probes	Mercury	RCRA Metals	TAL Metals	PCBs	VOCs	SVOCs	USEPA UIC Constituents*	Comments
North Side of	FRSB-01A		1	2	6-10' bgs Cont.	-	-	2	-	-	-	-	-	-	No deviations from original scope.
Substation	FRSS-05 through 08 FRSB-08 through 14	4	7	28	2-10' bgs Cont.	-	-	32	-	-	-	-	-	-	FRSS-07 and FRSB-12 were moved approximately 2' west due to utility obstructions.
South Side of Substation	FRSS-09 through 11 FRSB-15 through 18	3	4	4	2-4' bgs Cont.	-	-	7	-	-	-	-	-	-	FRSS-09 and FRSB-15 were moved 4' west due to utility obstructions.
Dry Well Off Southwest Corner of Substation	FRSB-03A	-	1	1	6-8' bgs	-	-	1	-	-	-	-	-	-	No deviations from original scope.
Water Meter Pit and Control Cable Manhole	FRSS-12 & 13 FRSB- 20	2	1	1	2-4' bpb Cont.	-	-	3	-	-	-	-	-	-	Subsurface soil sample FRSB-19 was cancelled due to a solid manhole bottom.
Roof Drains	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Roof drains terminating above ground were not observed at the substation.
Underground Injection Control	FRSB-05A	-	1	6	8-20' bgs Cont.	-	-	-	-	-	-	-	-	6	FRSB-05A encountered refusal at 20' bgs.
Groundwater	FRGP-01 through 03	-	-	-	-	3	9'	-	-	6***	-	3	-	-	FRGP-01 was moved approximately 3' southeast due to utility obstructions.
Transformers	FRSS-14 through 17 FRSB-21 through 24	4	4	8	0-4' bgs Cont.	-	-	-	12	-	12	-	12	-	No deviations from original scope of work.
Potential Releases	FRSS-18 through 21 FRSB-25 through 28	4	4	4	2-4' bgs Cont.	-	-	8	-	-	-	-	-	-	No deviations from original scope of work.
		17	23	54	-	3	-	53	12	б	12	3	12	6	Totals

NOTES: bgs: below ground surface. bpb: below pit bottom.

Cont.: Continuous 2-foot soil sampling
Not Applicable
\* USEPA UIC Constituents include VOCs by Method 8260b, RCRA Metals including Mercury by Methods 6010b/7471a, SVOCs by Method 8270c, PCBs by Method 8082, and TPHs by Method 8015b.
\*\* Surface soil samples to be collected at 0-2" interval.
\*\*\* Filtered and Unfiltered Samples

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### **BORING LOGS**

◆2229\RR0626603.DOC

d	Dvirka and Bartilucci consulting Engineers Drilling Contractor: L.A.W.E.S.					Project No.: 2229     Boring No.: FRSB-01A       Project Name: Long Island Railroad     Sheet 1 of 1       Far Rockaway     By: Monica Sellberg       Substation     Substation			
Drilling ( Driller: Drill Rig: Date Sta	- Geo	probe		· ·	Drilling Me Drive Ham	Geologist: Stephen TaussBoring Completion Depth:Drilling Method:Ground Surface Elevation:Drive Hammer Weight: NABoring Diameter:Date Completed: 8/27/05Boring Diameter:			
Depth (ft.)	No.	Soil Sa Type	Rec. (inches)	Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)	·	Description	USCS	
0' - 2' 2' - 4'	0	HA HA	24 24	0.000	0.0 0.0	0-6" CONCRETE 6"-8" Crushed Stone and p 8"-2' Brown, fine to mediur gravel and clay. Brown to light brown, fine s medium sand, trace fine gr	n SILTY SAND, little fine SAND, little clayey silty		
4' - 6'	0	GP	24	0.000	0.0	Brown, fine to medium CL/ GRAVEL, some medium g moist.			
6' - 8'	1	GP	24	0.000	0.0	Brown, medium SAND and some coarse sand and silt			
8' - 10'	2	GP	24	0.000	0.0	Brown medium SAND and some fine sand.	fine to medium GRAVEL,		
SS = Split HA = Han GP = Geo	ample Types: S = Split Spoon A = Hand Auger P = Geoprobe Sampler C = Concrete Core					<b>NOTES:</b> Samples for mercury analy 10'.	sis were collected from 6'-8' and	1 8'-	

d		an	virka d Irtilucc		Project No.: 2229       Boring No.: FRSB-03A         Project Name: Long Island Railroad       Sheet 1 of 1         Far Rockaway       By: Stephen Tauss         Substation       Stephen Tauss				
Drilling ( Driller: Drill Rig: Date Sta	 : Geo	probe	L.A.W.E.S.		Geologist: Drilling Me Drive Ham Date Comp	Boring Completion Depth: 8 Ground Surface Elevation: Boring Diameter:	•		
Depth	· · · · · ·	Soil Sa		Mercury Vapor	Photo- ionization Detector		Description	USCS	
(ft.)	No.	Туре	(inches)	(mg/m <sup>3</sup> )	(ppm)				
0' - 4'6" 4'6" - 6'	0	NA GP	NA 24	NA 0.000	NA 0.0	Void. Brown, fine to medium SA GRAVEL.	ND, and fine to medium		
6' - 8'	1	GP	24	0.000	0.0	Tannish brown fine to med medium gravel.	dium SAND, some fine to		
SS = Split HA = Han GP = Geo	ample Types: S = Split Spoon A = Hand Auger P = Geoprobe Sampler C = Concrete Core					NOTES: Sample for mercury was co	ollected from 6'-8'.		

d	Dvirka and Bartilucci CONSULTING ENGINEERS					Project No.: 2229       Boring No.: FRSB-05A         Project Name: Long Island Railroad       Sheet 1 of 1         Far Rockaway       By: Stephen Tauss         Substation       Substation			
Drilling C Driller: Drill Rig: Date Sta	- Geo	probe			Drilling Me Drive Ham	Geologist: Stephen TaussBoring Completion Depth: 20orilling Method:Ground Surface Elevation:orive Hammer Weight: NABoring Diameter:oate Completed: 8/29/05State Completed: 8/29/05			
Depth (ft.)		Soil Sa Type	ample Rec. (inches)	Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)	Sample	Description	USCS	
0' - 8'	-	-	-	-	-	Void.			
8' - 10'	1	GP	24	0.000	0.0	Brown, fine to course SAN wet.	D, some fine to medium gravel,		
10' - 12'	2	GP	24	0.000	0.0	Tan fine to medium SAND wet.	, little fine to medium gravel,		
12' - 14'	3	GP	24	0.000	0.0	Same as above.			
14' - 16'	4	GP	24	0.000	0.0	Tannish-brown, fine to me GRAVEL, some medium g	dium CLAYEY SAND and fine ravel, wet.		
16' - 18'	5	GP	24	0.000	0.0	Orange to brown, fine to m fine gravel, some medium	edium SAND, some clay and gravel, wet.		
18' - 20'	6	GP	24	0.000	0.0	Brownish orange, fine to m some fine gravel, wet. Refusal at 20'.	edium SILTY, CLAYEY SAND,		
<b>SS =</b> Split <b>HA</b> = Han <b>GP =</b> Geo	ample Types: S = Split Spoon A = Hand Auger P = Geoprobe Sampler C = Concrete Core					<b>NOTES:</b> Samples for UIC constituer 14', 14'-16', 16'-18' and 18 <sup>4</sup>	nts were collected at 8'-10', 10'-1 '-20'.	2', 12'-	

d		an	virka d artilucc	NEERS	Project No.: 2229       Boring No.: FRSB-08         Project Name: Long Island Railroad       Sheet _1 of _1         Far Rockaway       By: Monica Sellberg         Substation       Substation			
Drilling ( Driller: Drill Rig: Date Sta	 : Geo	probe	L.A.W.E.S.		Geologist: Stephen TaussBoring Completion Depth: 1Drilling Method:Ground Surface Elevation:Drive Hammer Weight: NABoring Diameter:Date Completed: 8/29/058/29/05			
Depth		Soil Sa	ample Rec.	Mercury Vapor	Photo- ionization Detector		Description	USCS
<b>(ft.)</b> 0' - 2'	<b>No.</b>	<b>Type</b> HA	(inches) 24	(mg/m <sup>3</sup> ) 0.000	(ppm) 0.0	Dark brown to brown, fine	to medium SAND, little fine	
2' - 4'	1	HA	24	0.000	0.0	gravel and silt.	ND, little fine gravel and silt.	
4' - 6'	2	GP	24	0.000	0.0	Tannish- brown, fine to me medium gravel.	edium SAND, little fine to	
6' - 8'	3	GP	24	0.000	0.0	Tannish- brown, fine to me medium gravel.	edium SAND, some fine to	
8' - 10'	4	GP	24	0.000	0.0	Brown to tan, medium to c gravel, wet.	oarse SAND, some medium	
SS = Spli HA = Har GP = Geo	ample Types: S = Split Spoon A = Hand Auger P = Geoprobe Sampler C = Concrete Core					<b>NOTES:</b> Samples for mercury analy and 8'-10'.	vsis were collected from 2'-4', 4'-	6', 6'-8'

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d		an	virka d Irtilucc		Project No Project Na	.: 2229 <b>me</b> : Long Island Railroad Far Rockaway Substation	Boring No.: FRSB-09 Sheet <u>1</u> of <u>1</u> By: Monica Sellberg		
Drilling Driller: - Drill Rig Date Sta	 : Geo	probe	L.A.W.E.S.		Drilling Me Drive Ham	Geologist: Stephen TaussBoring Completion Depth:Drilling Method:Ground Surface Elevation:Drive Hammer Weight: NABoring Diameter:Date Completed: 8/27/05State Completed: 8/27/05			
Depth (ft.)	No.	Soil Sa		Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)		Description	JSCS	
0' - 2' 2' - 4'	0	HA	24 24	0.000	0.0	0-6" CONCRETE 6"-8" Crushed stone and p 8"-2' Brown, fine to mediuu gravel and clay. Brown to light brown, fine medium sand, trace fine g	m SILTY SAND, little fine SAND, little clayey, silty	R101112	
4' - 6'	2	GP	24	0.000	0.0	Brown, fine to medium CL GRAVEL, some medium g moist.			
6' - 8'	3	GP	24	0.000	0.0		ND and fine GRAVEL, little		
8' - 10'	4	GP	24	0.000	0.0	Brown medium SAND, sor medium gravel.	ne fine sand and fine to		
Sample 7 SS = Spli HA = Har GP = Geo CC = Cor	t Spo nd Au oprob	on ger e Samp	bler			<b>NOTES:</b> Samples for mercury analy and 8'-10'.	vsis were collected from 2'-4', 4'-6',	, 6'-8'	

d	Dvirka and Bartilucci consulting Engineers rilling Contractor: L.A.W.E.S.					Project No.: 2229       Boring No.: FRSB-10         Project Name: Long Island Railroad       Sheet 1 of 1         Far Rockaway       By: Monica Sellberg         Substation       Substation			
Drilling ( Driller: Drill Rig: Date Sta	 : Geo	probe			Drilling Method: Gro		Boring Completion Depth: 10 Ground Surface Elevation: Boring Diameter:		
Depth (ft.)		Soil Sa Type		Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)		Description	USCS	
0' - 2'	0	HA	24	0.000	0.0	0-6" CONCRETE 6"-2' Blackish- brown, fine crushed stone.	to medium silty SAND, some		
2' - 4'	1	HA	24	0.006	0.0	gravel.	SAND, some fine to medium		
4' - 6' 6' - 8'	2 3	GP GP	24 24	0.000	0.0	Same as above. Groundwater encountered Brown, fine to medium SA			
						GRAVEL.			
8' - 10'	4	GP	24	0.000	0.0	Tan, medium SAND, some	e fine gravel.		
<b>SS =</b> Spli <b>HA</b> = Har <b>GP =</b> Geo	ample Types: S = Split Spoon A = Hand Auger P = Geoprobe Sampler C = Concrete Core					<b>NOTES:</b> Samples for mercury analy and 8'-10'.	vsis were collected from 2'-4', 4'-	6', 6'-8'	

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d	Dvirka and Bartilucci CONSULTING ENGINEERS					Project No.: 2229     Boring No.: FRSB-11       Project Name: Long Island Railroad     Sheet 1 of 1       Far Rockaway     By: Monica Sellberg			
Drilling ( Driller: Drill Rig: Date Sta	 : Geo	r <b>actor:</b> probe	L.A.W.E.S.		Drilling Me Drive Ham	Geologist: Stephen TaussBoring Completion Depth: 7Drilling Method:Ground Surface Elevation: 7Drive Hammer Weight: NABoring Diameter:Date Completed: 8/27/05State Completed: 8/27/05			
Depth (ft.)	Rec.VaporNo.Type(inches)(mg/m3)			Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)	Sample Description			
0' - 2' 2' - 4'	0	HA HA	24 24	0.330 0.229	0.0	0-6" CONCRETE 6"-2' Brown, fine SAND, so mercury beads observed. Light brown, fine SILTY SA medium sand.	ome fine gravel and silt, trace AND, some fine gravel and		
4' - 6'	2	GP	24	0.004	0.0		to medium SAND and fine to at 5 feet.		
6' - 8'	3	GP	24	0.000	0.0	Brown to light brown, fine t medium GRAVEL.	o medium SAND and fine to		
8' - 10'	4	GP	24	0.000	0.0	Brown to light brown, fine t gravel, little medium grave	o medium SAND, some fine l.		
SS = Split HA = Han GP = Geo	ample Types: S = Split Spoon A = Hand Auger P = Geoprobe Sampler C = Concrete Core					<b>NOTES:</b> Samples for mercury analy and 8'-10'.	sis were collected from 2'-4', 4'-	6', 6'-8'	

) an Ba	CLTING ENGI L.A.W.E.S. ample Rec.	Mercury Vapor (mg/m <sup>3</sup> ) 0.000 0.000	Geologist: Drilling Me Drive Ham		Sellberg npletion Depth: 10' rface Elevation: meter: USCS AND, some silt Im sand and fine
Bacconstructions rractor: pprobe : 2/27/0 Soil S Type HA HA HA	Artiluco SULTING ENGI L.A.W.E.S. 6 ample Rec. (inches) 24 24 24	Mercury Vapor (mg/m <sup>3</sup> ) 0.000 0.000	Drilling Me Drive Ham Date Comp Photo- ionization Detector (ppm) 0.0	Substation         Stephen Tauss       Boring Cor         athod:       Ground Su         mer Weight: NA       Boring Diate         bleted: 2/27/06       Sample Description         0-6" Concrete.       6"-2' Blackish-brown, fine to medium SA         and fine to medium gravel.       Orange brown, fine SAND, some mediut to medium gravel.         Brown, fine to medium clayey SAND, sot trace medium gravel.	npletion Depth: 10' rface Elevation: meter: USCS AND, some silt im sand and fine
ractor: probe 2/27/0 Soil Sa Type HA HA GP	L.A.W.E.S. ample Rec. (inches) 24 24 24 24	Mercury Vapor (mg/m <sup>3</sup> ) 0.000 0.000	Drilling Me Drive Ham Date Comp Photo- ionization Detector (ppm) 0.0	Stephen Tauss       Boring Cor         and fine to medium gravel.       Boring Dial         Orange brown, fine sAND, some medium to medium gravel.       Brown, fine to medium clayey SAND, so trace medium gravel.	AND, some silt
ractor: probe 2/27/0 Soil Sa Type HA HA GP	L.A.W.E.S. ample Rec. (inches) 24 24 24 24	Mercury Vapor (mg/m <sup>3</sup> ) 0.000 0.000	Drilling Me Drive Ham Date Comp Photo- ionization Detector (ppm) 0.0	withod:       Ground Su         mer Weight: NA       Boring Dial         bleted: 2/27/06       Sample Description         0-6" Concrete.       6"-2' Blackish-brown, fine to medium SA         6"-2' Blackish-brown, fine to medium gravel.       Orange brown, fine SAND, some mediu         Orange brown, fine to medium gravel.       Brown, fine to medium clayey SAND, so         Brown, fine to medium gravel.       Brown, some medium gravel.	AND, some silt
<u>2/27/0</u> Soil S НА НА GP	ample Rec. (inches) 24 24 24 24	Vapor (mg/m <sup>3</sup> ) 0.000 0.000 0.005	Drive Ham Date Comp Photo- ionization Detector (ppm) 0.0	withod:       Ground Su         mer Weight: NA       Boring Dial         bleted: 2/27/06       Sample Description         0-6" Concrete.       6"-2' Blackish-brown, fine to medium SA         6"-2' Blackish-brown, fine to medium gravel.       Orange brown, fine SAND, some mediu         Orange brown, fine to medium gravel.       Brown, fine to medium clayey SAND, so         Brown, fine to medium gravel.       Brown, some medium gravel.	AND, some silt
<u>2/27/0</u> Soil S НА НА GP	ample Rec. (inches) 24 24 24 24	Vapor (mg/m <sup>3</sup> ) 0.000 0.000 0.005	Date Comp Photo- ionization Detector (ppm) 0.0	0-6" Concrete. 6"-2' Blackish-brown, fine to medium S/ and fine to medium gravel. Orange brown, fine SAND, some mediu to medium gravel. Brown, fine to medium clayey SAND, so trace medium gravel.	AND, some silt
Soil S Type HA HA GP	ample Rec. (inches) 24 24 24 24	Vapor (mg/m <sup>3</sup> ) 0.000 0.000 0.005	Photo- ionization Detector (ppm) 0.0 0.0	Sample Description 0-6" Concrete. 6"-2' Blackish-brown, fine to medium SA and fine to medium gravel. Orange brown, fine SAND, some mediu to medium gravel. Brown, fine to medium clayey SAND, so trace medium gravel.	AND, some silt Im sand and fine
Type HA HA GP	Rec.           (inches)           24           24           24           24	Vapor (mg/m <sup>3</sup> ) 0.000 0.000 0.005	Photo- ionization Detector (ppm) 0.0 0.0	Sample Description 0-6" Concrete. 6"-2' Blackish-brown, fine to medium SA and fine to medium gravel. Orange brown, fine SAND, some mediu to medium gravel. Brown, fine to medium clayey SAND, so trace medium gravel.	AND, some silt Im sand and fine
HA HA GP	(inches) 24 24 24	Vapor (mg/m <sup>3</sup> ) 0.000 0.000 0.005	Detector (ppm) 0.0 0.0	0-6" Concrete. 6"-2' Blackish-brown, fine to medium SA and fine to medium gravel. Orange brown, fine SAND, some mediu to medium gravel. Brown, fine to medium clayey SAND, so trace medium gravel.	AND, some silt Im sand and fine
HA HA GP	(inches) 24 24 24	(mg/m <sup>3</sup> ) 0.000 0.000 0.005	<b>(ppm)</b> 0.0 0.0	0-6" Concrete. 6"-2' Blackish-brown, fine to medium SA and fine to medium gravel. Orange brown, fine SAND, some mediu to medium gravel. Brown, fine to medium clayey SAND, so trace medium gravel.	AND, some silt Im sand and fine
HA HA GP	24 24 24	0.000 0.000 0.005	0.0	6"-2' Blackish-brown, fine to medium SA and fine to medium gravel. Orange brown, fine SAND, some mediu to medium gravel. Brown, fine to medium clayey SAND, so trace medium gravel.	im sand and fine
HA GP	24 24	0.000 0.005	0.0	6"-2' Blackish-brown, fine to medium SA and fine to medium gravel. Orange brown, fine SAND, some mediu to medium gravel. Brown, fine to medium clayey SAND, so trace medium gravel.	im sand and fine
GP	24	0.005		to medium gravel. Brown, fine to medium clayey SAND, so trace medium gravel.	
			0.0	trace medium gravel.	ome fine gravel,
GP	24	0.000			
1		0.000	0.0	Brown, fine to medium SAND and fine to GRAVEL.	o medium
GP	24	0.000	0.0	Same as above.	
s: pon				<b>NOTES:</b> Samples for mercury analysis were colle and 8'-10'.	ected from 2'-4', 4'-6', 6'-8'
)	on ger e Samp	on	on ger e Sampler	on ger e Sampler	on Samples for mercury analysis were colle ger and 8'-10'. e Sampler

d		<u>)</u> an	virka d artilucc	NEERS	-	Project No.: 2229       Boring No.: FRSB-13         Project Name: Long Island Railroad       Sheet 1 of 1         Far Rockaway       By: Monica Sellberg         Substation       Substation			
Drilling Driller: - Drill Rig Date Sta	 : Geo	probe	L.A.W.E.S. 5		Geologist: Stephen TaussBoring Completion Depth: 1Drilling Method:Ground Surface Elevation:Drive Hammer Weight: NABoring Diameter:Date Completed: 8/27/05State Completed: 8/27/05				
Depth (ft.)	Rec.VaporNo.Type(inches)(mg/m³)			Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)	Sample Description			
0' - 2' 2' - 4'	0	HA	24	0.000	0.0	polysheeting. 5"-2' Orange brown, fine S fine gravel.	wn, fine to medium SAND and AND, little medium sand and , little medium sand and fine		
4' - 6'	2	GP	24	0.000	0.0	Orange brown, fine to mec some silt and clay.	lium SAND, some fine gravel,		
6' - 8'	3	GP	24	0.000	0.0	Brown, medium SAND, so medium gravel.	me fine sand and fine to		
8' - 10'	4	GP	24	0.000	0.0	Brown, medium SAND, so medium gravel.	me fine sand and fine to		
Sample 1 SS = Spli HA = Har GP = Geo CC = Cor	t Spo Id Au oprob	on ger e Samp	bler			<b>NOTES:</b> Samples for mercury analy and 8'-10'.	rsis were collected from 2'-4', 4'-	6', 6'-8'	

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d		∖ an	virka d rtilucc	NEERS	Project No.: 2229     Boring No.: FRSB-14       Project Name: Long Island Railroad     Sheet 1 of 1       Far Rockaway     By: Monica Sellberg       Substation     Substation				
Drilling ( Driller: Drill Rig: Date Sta	- Geo	probe	L.A.W.E.S.		Drilling Me Drive Ham	Geologist: Stephen TaussBoring Completion Depth: 7Drilling Method:Ground Surface Elevation: 7Drive Hammer Weight: NABoring Diameter:Date Completed: 8/27/05Boring Diameter:			
Depth (ft.)		Soil Sa Type		Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)		Description	USCS	
0' - 2' 2' - 4'	0	HA	24	0.000	0.0	gravel and crushed stone. Orange-brown, fine SAND	ND, some silty fine to medium , some medium sand, little fine		
4' - 6'	2	GP	24	0.000	0.0	gravel. Orange-brown, fine SAND trace fine gravel, wet.	, some medium sand and clay,		
6' - 8'	3	GP	24	0.000	0.0	Brown, fine to medium SA medium gravel.	ND, and fine GRAVEL, some		
8' - 10'	4	GP	24	0.000	0.0	Brown to light brown, fine t gravel, little medium grave	to medium SAND, some fine I.		
SS = Spli HA = Har GP = Geo	ample Types: S = Split Spoon A = Hand Auger P = Geoprobe Sampler C = Concrete Core					<b>NOTES:</b> Samples for mercury analy and 8'-10'.	vsis were collected from 2'-4', 4'-	6', 6'-8'	

d	Dvirka and Bartilucci CONSULTING ENGINEERS					Project No.: 2229Boring No.: FRSB-15Project Name: Long Island Railroad Far Rockaway SubstationSheet 1 of 1 By: Stephen Tauss			
Drilling ( Driller: Drill Rig: Date Sta	 : Geo	probe			Drilling Me Drive Ham	Geologist: Stephen TaussBoring Completion Depth:Orilling Method:Ground Surface Elevation:Orive Hammer Weight: NABoring Diameter:Oate Completed: 8/29/05State Completed: 8/29/05			
Depth		Soil Sa	ample Rec.	Mercury Vapor	Photo- ionization Detector		Description	USCS	
<b>(ft.)</b> 0' - 2'	<b>No</b> . 0	<b>Type</b> HA	(inches) 24	(mg/m <sup>3</sup> ) 0.000	(ppm) 0.0	Brown, fine to medium SA fragments.	ND, little gravel and red brick		
2' - 4'	1	HA	24	0.003	0.0	Brown, fine to medium SA brick fragments.	ND, little gravel, slit and red		
SS = Spli HA = Har GP = Geo	ample Types: S = Split Spoon A = Hand Auger P = Geoprobe Sampler C = Concrete Core					NOTES: Sample for mercury analys	sis was collected at 2'-4'.		

d		an	rirka d Irtilucc	NEERS	Project No Project Na	.: 2229 <b>me:</b> Long Island Railroad Far Rockaway Substation	Boring No.: FRSB-16 Sheet <u>1</u> of <u>1</u> By: Stephen Tauss	
Drilling ( Driller: Drill Rig: Date Sta	 : Geo	r <b>actor:</b> probe	L.A.W.E.S.		Drilling Me Drive Ham	t: Stephen TaussBoring Completion Depth: 4'ethod:Ground Surface Elevation:nmer Weight: NABoring Diameter:upleted: 8/29/05		
Depth (ft.)	Soil Sample Mercury Rec. Vapor No. Type (inches) (mg/m <sup>3</sup> )				Photo- ionization Detector (ppm)		Description	USCS
0' - 2' 2' - 4'	0	HA	24	0.000	0.0	Light-brown, fine to mediu		
Sample T SS = Spli HA = Har GP = Geo CC = Cor	t Spo Id Au oprob	on ger e Samp	bler			NOTES: Sample for mercury analys	is was collected at 2'-4'.	

d		an	virka d Irtilucc		Project No Project Na	.: 2229 <b>me:</b> Long Island Railroad Far Rockaway Substation	Boring No.: FRSB-17 Sheet <u>1</u> of <u>1</u> By: Stephen Tauss	
Drilling ( Driller: Drill Rig: Date Sta	- Geo	probe	L.A.W.E.S. 5		Drilling Me Drive Ham	Stephen Tauss hthod: mer Weight: NA bleted: 8/29/05	Boring Completion Depth: 4' Ground Surface Elevation: Boring Diameter:	
Depth (ft.)	Soil Sample Mercury No. Type (inches) (mg/m <sup>3</sup> )			Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)	Sample	Description	USCS
0' - 2' 2' - 4'	0	HA	24	0.000	0.0	Brown-light brown, fine SI	ND, little silt and gravel, dry.	
Sample 1 SS = Spli HA = Har GP = Geo CC = Cor	t Spo Id Au pprob	on ger e Samp	bler	L		NOTES: Sample for mercury analys	is was collected at 2'-4'.	I

d	Tilling Contractor: L.A.W.E.S.					.: 2229 <b>me:</b> Long Island Railroad Far Rockaway Substation	Boring No.: FRSB-18 Sheet <u>1</u> of <u>1</u> By: Stephen Tauss	
Drilling Driller: Drill Rig Date Sta	 : Geo	probe			Drilling Me Drive Ham	Stephen Tauss ethod: mer Weight: NA bleted: 8/29/05	Boring Completion Depth: 4' Ground Surface Elevation: Boring Diameter:	
Depth (ft.)	Soil Sample Mercury No. Type (inches) (mg/m <sup>3</sup>			Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)		Description	USCS
0' - 2' 2' - 4'	0	HA	24	0.000	0.0	gravel.	TY SAND, some fine to course	
Sample 1 SS = Split HA = Har GP = Geo CC = Cor	t Spo Id Au prob	on ger e Samp	bler			NOTES: Sample for mercury analys	is was collected at 2'-4'.	

d		) an Ba	SULTING ENG		Project No Project Na	<b>me:</b> Long Island Railroad Far Rockaway Substation	Boring No.: FRSB-20 Sheet <u>1</u> of <u>1</u> By: Stephen Tauss	
Drilling Driller: Drill Rig Date Sta	 : Geo	probe	L.A.W.E.S. 5		Drilling Me Drive Ham	Stephen Tauss ethod: mer Weight: NA bleted: 8/29/05	Boring Completion Depth: 4' Ground Surface Elevation: Boring Diameter:	
Depth (ft.)	Soil Sample Mercury Rec. Vapor		Mercury Vapor (mg/m <sup>3</sup> )	Photo-		Description	USCS	
0' - 2' 2' - 4'	0	HA	24	0.000	0.0	gravel, wet. Small mercury	se SAND, and fine to medium	
Sample 1 SS = Split HA = Har GP = Geo CC = Cor	t Spo d Au prob	on ger e Samp	bler			<b>NOTES:</b> Sample for mercury analys	is was collected at 2'-4'.	

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d		) an Ba	SULTING ENGI		Project Na	Project No.: 2229       Boring No.: FRSB-21         Project Name: Long Island Railroad       Sheet 1 of 1         Far Rockaway       By: Stephen Tauss         Substation       By: Stephen Tauss			
Drilling ( Driller: Drill Rig: Date Sta	- Geo	probe	L.A.W.E.S.		Drilling Me	jist: Stephen TaussBoring Completion Depth: 4'j Method:Ground Surface Elevation:lammer Weight: NABoring Diameter:ompleted: 8/20/05State State Stat			
Depth (ft.)	Soil SampleMercuryMercuryRec.VaporNo.Type(inches)(mg/m³)1H0240.000		Photo- ionization Detector (ppm)		Description	USCS			
0' - 2'	1	HA	24	0.000	0.0	Dark brown, medium to co BLUESTONE, some medi			
2' - 4' Sample T	2	HA	24	0.003	0.0	BLUESTONE, some medium sand, loose.			
<b>SS =</b> Split <b>HA</b> = Han <b>GP =</b> Geo <b>CC =</b> Cor	t Spo Id Au oprob	on ger e Samp	bler			NOTES: Samples for PCBs, RCRA collected from 0-2' and 2'-4	metals and SVOCs analysis we	re	

d		an	virka d artilucc	NEERS	Project No Project Na	.: 2229 <b>me:</b> Long Island Railroad Far Rockaway Substation	Boring No.: FRSB-22 Sheet <u>1</u> of <u>1</u> By: Stephen Tauss	
Drilling ( Driller: Drill Rig: Date Sta	 : Geo	probe	L.A.W.E.S. 5		Drilling Me Drive Ham	Stephen Tauss ethod: mer Weight: NA bleted: 8/29/05	Boring Completion Depth: 4' Ground Surface Elevation: Boring Diameter:	
Depth (ft.)		Soil SampleMercuryNo.Rec.VaporNo.Type(inches)(mg/m³)1HA240.000		Photo- ionization Detector (ppm)		Description	USCS	
0' - 2' 2' - 4'	1	HA	24		0.0	Dark brown, medium to co loose, dry. Light brown, fine to mediur	n SAND, loose.	
Sample 1 SS = Spli HA = Har GP = Geo CC = Cor	t Spo nd Au oprob	on ger e Samp	bler			NOTES: Samples for PCBs, RCRA collected from 0-2' and 2'-4	metals and SVOCs analysis we	re

d		an	virka d artilucc		Project No Project Na	.: 2229 <b>me</b> : Long Island Railroad Far Rockaway Substation	Boring No.: FRSB-23 Sheet <u>1</u> of <u>1</u> By: Stephen Tauss	
Drilling ( Driller: Drill Rig Date Sta	 : Geo	probe	L.A.W.E.S. 5		Drilling Me Drive Ham	Stephen Tauss ethod: mer Weight: NA bleted: 8/29/05	Boring Completion Depth: 4' Ground Surface Elevation: Boring Diameter:	
Depth (ft.)	Soil Sample Mercury No. Type (inches) (mg/m <sup>3</sup> )				Photo- ionization Detector (ppm)		Description	USCS
0' - 2' 2' - 4'	1	HA	24	0.000	0.0	Dark brown, medium to co sand, loose, dry. Light brown, fine to mediur	m SAND, loose, dry.	
Sample 1 SS = Split HA = Han GP = Geo CC = Cor	t Spo Id Au oprob	on ger e Samp	bler			NOTES: Samples for PCBs, RCRA collected at 0-2' and 2'-4'.	metals and SVOCs analysis we	re

d		an	virka d artilucc		-	roject No.: 2229Boring No.: FRSB-24roject Name: Long Island RailroadSheet 1 of 1Far RockawayBy: Stephen TaussSubstationStephen Tauss			
Drilling Driller: - Drill Rig Date Sta	 : Geo	ractor:	L.A.W.E.S.		Drilling Me	ner Weight: NA Boring Diameter:			
Depth (ft.)	Soil Sample Mercury No. Type (inches) (mg/m <sup>3</sup>			Mercury Vapor (mg/m <sup>3</sup> )	Photo- ionization Detector (ppm)		Description	USCS	
0' - 2' 2' - 4'	1	HA	24 24	0.000	0.0	Dark brown, medium to course GRAVEL, some fine to medium sand, loose, dry. Light brown, fine to medium SAND, loose, dry.			
Sample T SS = Spli HA = Har GP = Geo CC = Cor	t Spo nd Au oprob	on ger e Samp	bler			<b>NOTES:</b> Samples for PCBs, RCRA collected at 0-2' and 2'-4'.	metals and SVOCs analysis we	re	

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d		an	virka d Irtilucc		Project No Project Na	.: 2229 <b>me:</b> Long Island Railroad Far Rockaway Substation	Boring No.: FRSB-25 Sheet <u>1</u> of <u>1</u> By: Stephen Tauss	
Drilling ( Driller: Drill Rig Date Sta	 : Geo	<b>actor:</b> probe	L.A.W.E.S.		Drilling Me Drive Ham	Stephen Tauss hthod: mer Weight: NA bleted: 8/29/05	Boring Completion Depth: 4' Ground Surface Elevation: Boring Diameter:	
Depth (ft.)	Soil Sample Mercury No. Type (inches) (mg/m <sup>3</sup> )				Photo- ionization Detector		Description	uscs
0' - 2'	0	HA	24	0.034	<b>(ppm)</b> 0.0	Dark brown, fine to mediur	m SAND, some gravel, dry.	
2' - 4'	1	HA	24	0.000	0.0	Dark brown, fine to mediur	n SAND, some gravel, dry.	
Sample 1 SS = Split HA = Har GP = Geo CC = Cor	t Spor Id Aug prob	on ger e Samp	bler			<b>NOTES:</b> Sample for mercury analys	is was collected at 2'-4'.	

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d		an	virka d artilucc	NEERS	-	Project No.: 2229     Boring No.: FRSB-26       Project Name: Long Island Railroad     Sheet 1 of 1       Far Rockaway     By: Stephen Tauss       Substation     Substation		
Driller: Drill Rig:	- Geo	probe	L.A.W.E.S.		Drilling Me Drive Ham	Geologist: Stephen TaussBoring Completion Depth: 4'Drilling Method:Ground Surface Elevation:Drive Hammer Weight: NABoring Diameter:		
	arted: 8/29/05 Soil Sample Mercury Vapor		Photo- ionization					
Depth (ft.)	No.	Туре	Rec. (inches)	Vapor (mg/m <sup>3</sup> )	Detector (ppm)	Sample	Description	USCS
0' - 2'	0	HA	24	0.000	0.0	Brown, fine to medium SA	ND, some gravel.	
2' - 4'	2' 0 HA 24 0.000			0.000	0.0	Tan, fine to medium SANE	D, moist.	
Sample T SS = Split HA = Han GP = Gec CC = Con	Spo d Au prob	on ger e Samp	bler			<b>NOTES:</b> Sample for mercury analys	is was collected at 2'-4'.	

	7		virka		Project No	.: 2229 me: Long Island Railroad	Boring No.: FRSB-27 Sheet <u>1</u> of <u>1</u>	
	$\sim$	<u>an</u>			Project Na	Far Rockaway	By: Stephen Tauss	
Y	$\sum$					Substation		
Drilling (	Contr		L.A.W.E.S.		Geologist:	Boring Completion Depth: 4'		
Driller:					Drilling Me		Ground Surface Elevation:	-
Drill Rig	Geo	probe			Drive Ham	nmer Weight: NA Boring Diameter:		
Date Sta						oleted: 8/29/05		
	Soil Sample				Photo-			
Depth			Rec.	Mercury Vapor	ionization Detector	Somula	Description	USCS
(ft.)	No.	Туре	(inches)	(mg/m <sup>3</sup> )	(ppm)	Sample	Description	0303
0' - 2'	0	HA	24	0.000	0.0	Black, fine SILTY SAND, li	ttle fine to medium gravel.	
2' - 4'	7	HA	24	0.000	0.0	Orange to tan, fine to med some medium gravel.	ium SAND and fine GRAVEL,	
Sample T SS = Split HA = Han GP = Geo CC = Cor	t Spo d Au prob	on ger e Samp	bler			<b>NOTES:</b> Sample for mercury analys	is was collected at 2'-4'.	

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d		an	virka d Irtilucc	NEERS	1	Project No.: 2229       Boring No.: FRSB-28         Project Name: Long Island Railroad       Sheet _1_ of _1         Far Rockaway       By: Stephen Tauss         Substation       Stephen Tauss		
Drilling ( Driller: Drill Rig: Date Sta	 : Geo	probe	L.A.W.E.S.		Drilling Me Drive Ham	Stephen TaussBoring Completion Depth: 4'thod:Ground Surface Elevation:mer Weight: NABoring Diameter:bleted: 8/29/05Boring Diameter:		
Depth (ft.)		Rec.VaporNo.Type(inches)(mg/m³)			Photo- ionization Detector (ppm)		Description	USCS
0' - 2' 2' - 4'	0	HA	24	0.000	0.0	Black, fine SILTY SAND, s gravel. Orange to tan, fine to med medium gravel.	some medium sand, little fine	
Sample T SS = Spli HA = Har GP = Geo CC = Cor	t Spo nd Au oprob	on ger e Samp	bler			<b>NOTES:</b> Sample for mercury analys	sis was collected at 2'-4'.	

# DATA QUALIFIERS/ CHEMICAL DATA TABLES

#### Data Flag/Qualifiers:

- U Not Detected. This compound was analyzed-for but not detected. For Organics analysis the reporting limit (lowest standard concentration) is the value listed. For Inorganics analysis, the value listed is the detection limit. For Inorganics analyzed using SW-846 methods, the detection limit is the Method Detection Limit, for Inorganics analyzed using EPA CLP and NY ASP CLP methods, the detection limit is the Instrument Detection Limit.
- J For Organics analysis, this flag indicates an estimated value due to either
  - the compound was detected below the reporting limit, or
  - estimated concentration for Tentatively Identified Compound
- B For Organic analyses, this flag indicates the compound was also detected in the associated Method Blank. The B flag has an alternative meaning for Inorganics analyses, indicating a "trace" concentration below the reporting limit and equal to or above the detection limit.
- D For Organics analysis, this flag indicates the compound concentration was obtained from a diluted analysis
- E For Organics analysis, this flag indicates the compound concentration exceeded the Calibration Range. The E flag has an alternative meaning for Inorganics analyses, indicating an estimated concentration due to the presence of interferences, as determined by the serial dilution analysis.
- P This flag is used for Pesticides/PCB/Herbicide compound when there is a greater than 40% difference for detected concentration between the two GC columns used for Primary and Confirmation analyses. This difference typically indicates an interference, causing one value to be unusually high. The **lower** of the two values is reported in the Analysis Report.
- A Used to flag Semivolatile Organic Tentatively Identified Compound library search results for compounds identified as aldol condensation byproducts.
- N Used to flag results for Volatile and Semivolatile Organics analysis Tentatively Identified Compounds where an analyte has passed the identification criteria, and is considered to be positively identified. For Inorganics analysis the N flag indicates the matrix spike recovery falls outside of the control limit.
- \* For Inorganics analysis the \* flag indicates Relative Percent Difference for duplicate analyses is outside of the control limit.

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSS-05 FRSS-05 08/29/2005 0.00	FRSS-06 FRSS-06 02/27/2006 0.00	FRSS-07 FRSS-07 02/27/2006 0.00	FRSS-08 FRSS-08 02/27/2006 0.00	FRSS-09 FRSS-09 08/29/2005 0.00
Mercury	(mg/kg)	0.10	[6.0]	[16]	[74.6]	[21.60]	[13.900]

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

Page: 1 of 4 Date: 05/01/2006

### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSS-10 FRSS-10 08/29/2005 0.00	FRSS-11 FRSS-11 08/29/2005 0.00	FRSS-12 FRSS-12 08/29/2005 0.00	FRSS-13 FRSS-13 08/29/2005 0.00	FRSS-14 FRSS-14 08/29/2005 0.00
Mercury	(mg/kg)	0.10	[10.500]	[7.6]	[1.3]	[317]	[1.3]

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

Page: 2 of 4 Date: 05/01/2006

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSS-15 FRSS-15 08/29/2005 0.00	FRSS-16 FRSS-16 08/29/2005 0.00	FRSS-17 FRSS-17 08/29/2005 0.00	FRSS-18 FRSS-18 08/29/2005 0.00	FRSS-19 FRSS-19 08/29/2005 0.00
Mercury	(mg/kg)	0.10	[3.0]	[0.189]	[2.4]	[3.9]	[6.2]

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mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

Page: 3 of 4 Date: 05/01/2006

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSS-20 FRSS-20 08/29/2005 0.00	FRSS-21 FRSS-21 08/29/2005 0.00		
Mercury	(mg/kg)	0.10	[119]	[110]		

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mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

Page: 4 of 4 Date: 05/01/2006

#### Table 2 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION SURFACE SOIL SAMPLE RESULTS RCRA METALS

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSS-14 FRSS-14 08/29/2005 0.00	FRSS-15 FRSS-15 08/29/2005 0.00	FRSS-16 FRSS-16 08/29/2005 0.00	FRSS-17 FRSS-17 08/29/2005 0.00	
Arsenic	(mg/kg)	7.5	[8.4]	[12.1]	2.6	[9.7]	
Barium	(mg/kg)	300	106	138	31.6	235	
Cadmium	(mg/kg)	10	[23.4]	[35.0]	0.04 U	5.4	
Chromium	(mg/kg)	50	17.7	18.5	7.5	19.1	
Lead	(mg/kg)	400	[490]	[777]	49.1	[1000]	
Selenium	(mg/kg)	2	1.7	1.4	1.3	1.2	
Silver	(mg/kg)		0.55 B	0.48 B	0.08 U	0.38 B	

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

Page: 1 of 1 Date: 04/07/2006

### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSS-14 FRSS-14 08/29/2005 0.00	FRSS-15 FRSS-15 08/29/2005 0.00	FRSS-16 FRSS-16 08/29/2005 0.00	FRSS-17 FRSS-17 08/29/2005 0.00
2,2-oxyblis (1-chloropropane)	(ug/kg)		110 U	590 U	57 U	110 U
2,4,5-Trichlorophenol	(ug/kg)	100	100 U	560 U	54 U	100 U
2,4,6-Trichlorophenol	(ug/kg)		100 U	530 U	52 U	99 U
2,4-Dichlorophenol	(ug/kg)	400	130 U	670 U	65 U	120 U
2,4-Dimethylphenol	(ug/kg)		110 U	580 U	56 U	110 U
2,4-Dinitrophenol	(ug/kg)	200	580 U	3100 U	300 U	580 U
2,4-Dinitrotoluene	(ug/kg)		100 U	530 U	52 U	99 U
2,6-Dinitrotoluene	(ug/kg)	1000	96 U	510 U	50 U	95 U
2-Chloronaphthalene	(ug/kg)		110 U	600 U	58 U	110 U
2-Chlorophenol	(ug/kg)	800	110 U	580 U	56 U	110 U
2-Methylnaphthalene	(ug/kg)	36400	110 U	610 U	59 U	110 U
3,3-Dichlorobenzidine	(ug/kg)		120 U	620 U	60 U	120 U
4,6-Dinitro-o-cresol	(ug/kg)		130 U	710 U	68 U	130 U
4-Bromofluorobenzene	(ug/kg)		100 U	540 U	52 U	100 U
4-Chlorophenyl phenyl ether	(ug/kg)		110 U	570 U	56 U	110 U
Acenaphthene	(ug/kg)	50000	120 U	650 U	63 U	120 U
Acenaphthylene	(ug/kg)	41000	110 U	590 U	57 U	110 U
Acetophenone	(ug/kg)		99 U	530 U	51 U	98 U
Anthracene	(ug/kg)	50000	100 U	550 U	53 U	100 U
Atrazine	(ug/kg)		100 U	560 U	54 U	100 U
Benzaldehyde	(ug/kg)		140 U	750 U	72 U	140 U

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

Page: 1 of 4 Date: 04/07/2006

#### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSS-14 FRSS-14 08/29/2005 0.00	FRSS-15 FRSS-15 08/29/2005 0.00	FRSS-16 FRSS-16 08/29/2005 0.00	FRSS-17 FRSS-17 08/29/2005 0.00
Benzo(a)anthracene	(ug/kg)	224	180 J	510 U	49 U	160 J
Benzo(a)pyrene	(ug/kg)	61	[160] J	580 U	56 U	[190] J
Benzo(b)fluoranthene	(ug/kg)	1100	250 J	400 U	39 U	360 J
Benzo(ghi)perylene	(ug/kg)	50000	130 J	600 U	58 U	110 U
Benzo(k)fluoranthene	(ug/kg)	1100	150 U	800 U	77 U	150 U
Biphenyl	(ug/kg)		110 U	600 U	58 U	110 U
Bis(2-chloroethoxy)methane	(ug/kg)		110 U	600 U	58 U	110 U
Bis(2-chloroethyl)ether	(ug/kg)		110 U	570 U	56 U	110 U
Bis(2-ethylhexyl)phthalate (BEHP)	(ug/kg)	50000	130 U	700 U	67 U	140 J
Butyl benzyl phthalate	(ug/kg)	50000	110 U	590 U	57 Ú	110 U
Caprolactam	(ug/kg)		110 U	580 U	56 U	110 U
Carbazole	(ug/kg)		100 U	560 U	54 U	100 U
Chrysene	(ug/kg)	400	270 J	650 U	63 U	230 J
Dibenzo(a,h)anthracene	(ug/kg)	14	85 U	460 U	44 U	84 U
Dibenzofuran	(ug/kg)	6200	110 U	600 U	58 U	110 U
Diethyl phthalate	(ug/kg)	7100	120 U	630 U	61 U	120 U
Dimethyl phthalate	(ug/kg)	2000	110 U	580 U	56 U	110 U
Di-n-butyl phthalate	(ug/kg)	8100	100 U	550 U	54 U	100 U
Di-n-octyl phthalate	(ug/kg)	50000	120 U	620 U	60 U	110 U
Fluoranthene	(ug/kg)	50000	290 J	540 U	52 U	390 J
Fluorene	(ug/kg)	50000	110 U	610 U	59 U	110 U

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSS-14 FRSS-14 08/29/2005 0.00	FRSS-15 FRSS-15 08/29/2005 0.00	FRSS-16 FRSS-16 08/29/2005 0.00	FRSS-17 FRSS-17 08/29/2005 0.00	
Hexachlorobenzene	(ug/kg)	410	110 U	580 U	56 U	110 U	
Hexachlorobutadiene	(ug/kg)		100 U	560 U	54 U	100 U	
Hexachlorocyclopentadiene	(ug/kg)		110 U	580 U	56 U	110 U	
Hexachloroethane	(ug/kg)		120 U	620 U	60 U	110 U	
Indeno(1,2,3-cd)pyrene	(ug/kg)	3200	86 U	460 U	45 U	85 U	
Isophorone	(ug/kg)	4400	100 U	550 U	53 U	100 U	
m-Nitroaniline	(ug/kg)	500	89 U	470 U	46 U	88 U	
Naphthalene	(ug/kg)	13000	120 U	620 U	60 U	110 U	
Nitrobenzene	(ug/kg)	200	150 U	790 U	77 U	150 U	
N-Nitrosodiphenylamine	(ug/kg)		110 U	600 U	58 U	110 U	
N-Nitrosodipropylamine	(ug/kg)		110 U	600 U	58 U	110 U	
2-Methylphenol	(ug/kg)	100	110 U	600 U	58 U	110 U	
2-Nitroaniline	(ug/kg)	430	86 U	460 U	45 U	85 U	
2-Nitrophenol	(ug/kg)	330	100 U	560 U	54 U	100 U	
4-Chloroaniline	(ug/kg)	220	81 U	430 U	42 U	80 U	
4-Chloro-3-methylphenol	(ug/kg)	240	94 U	500 U	49 U	93 U	
Pentachlorophenol	(ug/kg)	1000	160 U	840 U	81 U	160 U	
4-Methylphenol	(ug/kg)	900	110 U	570 U	55 U	110 U	
Phenanthrene	(ug/kg)	50000	240 J	580 U	56 U	290 J	
Phenol	(ug/kg)	30	100 U	550 U	53 U	100 U	
4-Nitroaniline	(ug/kg)		120 U	620 U	60 U	110 U	

ug/kg: microgram/kilogram

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Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

Page: 3 of 4 Date: 04/07/2006

### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

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	SITE SAMPLE ID	NYSDEC	FRSS-14 FRSS-14	FRSS-15 FRSS-15	FRSS-16 FRSS-16	FRSS-17 FRSS-17	
CONSTITUENT	DATE DEPTH (ft)	SCG	08/29/2005 0.00	08/29/2005 0.00	08/29/2005 0.00	08/29/2005	
4-Nitrophenol	(ug/kg)	100	84 U	450 U	44 U	83 U	
Pyrene	(ug/kg)	50000	330 J	640 U	62 U	280 J	
Total PAHs	(ug/kg)	500000	1850	0	0	1900	
Total Semivolatile Organics	(ug/kg)	500000	1850	0	0	2040	

ug/kg: microgram/kilogram

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Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

#### Page: 4 of 4 Date: 04/07/2006

#### TABLE 4 LONG ISLAND RAILROAD- 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION SURFACE SOIL SAMPLE RESULTS POLYCHLORINATED BIPHENYLS (PCBs)

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSS-14 FRSS-14 08/29/2005 0.00	FRSS-15 FRSS-15 08/29/2005 0.00	FRSS-16 FRSS-16 08/29/2005 0.00	FRSS-17 FRSS-17 08/29/2005 0.00	
Aroclor 1016	(ug/kg)	1000	2.6 U	2.8 U	2.7 U	2.6 U	
Aroclor 1221							
	(ug/kg)	1000	4.1 U	4.3 U	4.2 U	4.0 U	
Aroclor 1232	(ug/kg)	1000	6.1 U	6.5 U	6.3 U	5.9 U	
Aroclor 1242	(ug/kg)	1000	5.4 U	5.8 U	5.6 U	5.3 U	
Aroclor 1248	(ug/kg)	1000	2.6 U	2.8 U	2.7 U	2.6 U	
Aroclor 1254	(ug/kg)	1000	1.7 U	1.8 U	1.8 U	1.7 U	
Aroclor 1260	(ug/kg)	1000	30	83	4.5 U	140	
Total PCBs	(ug/kg)	1000	30	83	0	140	
1							

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

	SITE						
CONSTITUENT	SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-01A FRSB-01A (6-8) 02/27/2006 8.00	FRSB-01A FRSB-01A(8-10) 02/27/2006 10.00	FRSB-08 FRSB-08(2-4) 08/29/2005 4.00	FRSB-08 FRSB-08(4-6) 08/29/2005 6.00	FRSB-08 FRSB-08(6-8) 08/29/2005 8.00
Mercury	(mg/kg)	0.10	[7]	[8.7]	[0.110]	0.099	0.007 U

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

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	SITE SAMPLE ID	NYSDEC	FRSB-08 FRSB-08(8-10)	FRSB-09 FRSB-09(2-4)	FRSB-09 FRSB-09(4-6)	FRSB-09 FRSB-09(6-8)	FRSB-09 FRSB-09(8-10)
CONSTITUENT	DATE	SCG	08/29/2005	02/27/2006	02/27/2006	02/27/2006	02/27/2006
Mercury	DEPTH (ft) 	0.10	10.00 0.007 U	4.00 [3.6]	6.00 [0.103]	8.00 0.064	10.00

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

SITE		FRSB-10	FRSB-10	FRSB-10	FRSB-10	FRSB-11
SAMPLE ID	NYSDEC	FRSB-10(2-4)	FRSB-10(4-6)	FRSB-10(6-8)	FRSB-10(8-10)	FRSB-11(2-4)
DATE	SCG	02/27/2006	02/27/2006	02/27/2006	02/27/2006	02/27/2006
DEPTH (ft)		4.00	6.00	8.00	10.00	4.00
(mg/kg)	0.10	[2.0]	[0.157]	0.047	[0.236]	[5.1]
-	SAMPLE ID DATE DEPTH (ft)	SAMPLE ID NYSDEC DATE SCG DEPTH (ft)	SAMPLE ID         NYSDEC         FRSB-10(2-4)           DATE         SCG         02/27/2006           DEPTH (ft)         4.00	SAMPLE ID         NYSDEC         FRSB-10(2-4)         FRSB-10(4-6)           DATE         SCG         02/27/2006         02/27/2006           DEPTH (ft)         4.00         6.00	SAMPLE ID         NYSDEC         FRSB-10(2-4)         FRSB-10(4-6)         FRSB-10(6-8)           DATE         SCG         02/27/2006         02/27/2006         02/27/2006           DEPTH (ft)         4.00         6.00         8.00	SAMPLE ID         NYSDEC         FRSB-10(2-4)         FRSB-10(4-6)         FRSB-10(6-8)         FRSB-10(8-10)           DATE         SCG         02/27/2006         02/27/2006         02/27/2006         02/27/2006         02/27/2006           DEPTH (ft)         4.00         6.00         8.00         10.00

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

	SITE		FRSB-11	FRSB-11	FRSB-11	FRSB-12	FRSB-12
	SAMPLE ID	NYSDEC	FRSB-11(4-6)	FRSB-11(6-8)	FRSB-11(8-10)	FRSB-12(2-4)	FRSB-12 (4-6)
CONSTITUENT	DATE	SCG	02/27/2006	02/27/2006	02/27/2006	02/27/2006	02/27/2006
	DEPTH (ft)		6.00	8.00	10.00	4.00	6.00
Mercury	(mg/kg)	0.10	0.026	0.035	0.007 U	[26.3]	[0.85]

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

	SITE		FRSB-12	FRSB-12	FRSB-13	FRSB-13	FRSB-13
	SAMPLE ID	NYSDEC	FRSB-12(6-8)	FRSB-12(8-10)	FRSB-13(2-4)	FRSB-13(4-6)	FRSB-13(6-8)
CONSTITUENT	DATE	SCG	02/27/2006	02/27/2006	02/27/2006	02/27/2006	02/27/2006
	DEPTH (ft)		8.00	10.00	4.00	6.00	8.00
Mercury	(mg/kg)	0.10	[0.352]	[0.243]	[0.677]	0.009 B	0.006 U

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

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### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

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	SITE		FRSB-13	FRSB-14	FRSB-14	FRSB-14	FRSB-14
	SAMPLE ID	NYSDEC	FRSB-13(8-10)	FRSB-14(2-4)	FRSB-14(4-6)	FRSB-14(6-8)	FRSB-14(8-10)
CONSTITUENT	DATE	SCG	02/27/2006	02/27/2006	02/27/2006	02/27/2006	02/27/2006
	DEPTH (ft)		10.00	4.00	6.00	8.00	10.00
Mercury	(mg/kg)	0.10	0.007 U	[0.214]	0.015	0.020	0.007 U

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

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#### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

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Mercury	(mg/kg)	0.10	[2.1]	4.00 [7.1]	4.00 [3.1]	4.00 [3.5]	[34.800]
CONSTITUENT	SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-15(2-4) 08/29/2005 4.00	FRSB-16(2-4) 08/29/2005	FRSB-17(2-4) 08/29/2005	FRSB-18(2-4) 08/29/2005	FRSB-20(2-4) 08/29/2005
	SITE		FRSB-15	FRSB-16	FRSB-17	FRSB-18	FRSB-20

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

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	SITE						
	SAMPLE ID	NYSDEC	FRSB-21 FRSB-21(2-4)	FRSB-21 FRSB-21(0-2)	FRSB-22 FRSB-22(0-2)	FRSB-22 FRSB-22(2-4)	FRSB-23 FRSB-23(0-2)
CONSTITUENT	DATE	SCG	08/29/2005	08/29/2005	08/29/2005	08/29/2005	08/29/2005
	DEPTH (ft)		4.00	2.00	2.00	4.00	2.00
Mercury	(mg/kg)	0.10	[0.269]	[0.761]	[0.875]	0.053	[0.118]

mg/kg: milligram/kilogram

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Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

SITE		FRSB-23	FRSB-24	FRSB-24	FRSB-25	FRSB-26
SAMPLE ID	NYSDEC	FRSB-23(2-4)	FRSB-24(0-2)	FRSB-24(2-4)	FRSB-25(2-4)	FRSB-26(2-4)
DATE	SCG	08/29/2005	08/29/2005	08/29/2005	08/29/2005	08/29/2005
DEPTH (ft)		4.00	2.00	4.00	4.00	4.00
(mg/kg)	0.10	0.026	[0.211]	0.056	[3.5]	0.039
•	SAMPLE ID DATE DEPTH (ft)	SAMPLE ID NYSDEC DATE SCG DEPTH (ft)	SAMPLE ID         NYSDEC         FRSB-23(2-4)           DATE         SCG         08/29/2005           DEPTH (ft)         4.00	SAMPLE ID         NYSDEC         FRSB-23(2-4)         FRSB-24(0-2)           DATE         SCG         08/29/2005         08/29/2005           DEPTH (ft)         4.00         2.00	SAMPLE ID         NYSDEC         FRSB-23(2-4)         FRSB-24(0-2)         FRSB-24(2-4)           DATE         SCG         08/29/2005         08/29/2005         08/29/2005           DEPTH (ft)         4.00         2.00         4.00	SITE         FRSB-23         FRSB-24         FRSB-24         FRSB-25           SAMPLE ID         NYSDEC         FRSB-23(2-4)         FRSB-24(0-2)         FRSB-24(2-4)         FRSB-25(2-4)           DATE         SCG         08/29/2005         08/29/2005         08/29/2005         08/29/2005           DEPTH (ft)         4.00         2.00         4.00         4.00

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

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8/20/2006 09/20/2006
RSB-27(2-4) FRSB-28(2-4) 8/29/2005 08/29/2005

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive

SAMPLE TYPE: Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-21 FRSB-21(2-4) 08/29/2005 4.00	FRSB-21 FRSB-21(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(2-4) 08/29/2005 4.00	FRSB-23 FRSB-23(0-2) 08/29/2005 2.00		
Arsenic	(mg/kg)	7.5	2.9	4.3	3.0	1.3	2.9		
Barium	(mg/kg)	300	51.7	79.2	66.3	17.9 B	25.5		
Cadmium	(mg/kg)	10	0.28 B	[10.8]	[10.2]	0.04 U	0.04 U		
Chromium	(mg/kg)	50	9.5	12.9	8.1	7.6	7.8		
Lead	(mg/kg)	400	58.5	348	160	6.6	49.1		
Selenium	(mg/kg)	2	1.3	1.3	0.93 B	1.2	0.84 B		
Silver	(mg/kg)		0.09 U	0.09 U	0.08 U	0.09 U	0.09 U		

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### Page: 2 of 2 Date: 05/16/2006

#### TABLE 6 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION SUBSURFACE SOIL SAMPLE RESULTS RCRA METALS

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-23 FRSB-23(2-4) 08/29/2005 4.00	FRSB-24 FRSB-24(0-2) 08/29/2005 2.00	FRSB-24 FRSB-24(2-4) 08/29/2005 4.00	
Arsenic	(mg/kg)	7.5	1.8	3.3	1.7	· · · · · · · · · · · · · · · · · · ·
Barium	(mg/kg)	300	17.6 B	50.2	18.4 B	
Cadmium	(mg/kg)	10	0.03 U	0.03 U	0.03 U	
Chromium	(mg/kg)	50	10.0	9.2	7.3	
Lead	(mg/kg)	400	10.4	95.5	32.7	
Selenium	(mg/kg)	2	0.79 B	0.88 B	0.68 B	
Silver	(mg/kg)		0.08 U	0.08 U	0.08 U	

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-21 FRSB-21(2-4) 08/29/2005 4.00	FRSB-21 FRSB-21(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(2-4) 08/29/2005 4.00	FRSB-23 FRSB-23(0-2) 08/29/2005 2.00
2,2-oxyblis (1-chloropropane)	(ug/kg)		58 U	110 U	57 U	57 U	57 U
2,4,5-Trichlorophenol	(ug/kg)	100	55 U	110 U	54 U	54 U	54 U
2,4,6-Trichlorophenol	(ug/kg)		52 U	100 U	52 U	52 U	52 U
2,4-Dichlorophenol	(ug/kg)	400	66 U	130 U	65 U	66 U	65 U
2,4-Dimethylphenol	(ug/kg)		57 U	110 U	56 U	56 U	56 U
2,4-Dinitrophenol	(ug/kg)	200	310 U	600 U	300 U	300 U	300 U
2,4-Dinitrotoluene	(ug/kg)		52 U	100 U	52 U	52 U	52 U
2,6-Dinitrotoluene	(ug/kg)	1000	51 U	100 U	50 U	50 U	50 U
2-Chloronaphthalene	(ug/kg)		59 U	120 U	59 U	59 U	58 U
2-Chlorophenol	(ug/kg)	800	57 Ú	110 U	56 U	57 U	56 U
2-Methylnaphthalene	(ug/kg)	36400	60 U	120 U	59 U	59 U	59 U
3,3-Dichlorobenzidine	(ug/kg)		61 U	120 U	60 U	61 U	60 U
4,6-Dinitro-o-cresol	(ug/kg)		69 U	140 U	69 U	69 U	68 U
4-Bromofluorobenzene	(ug/kg)		53 U	110 U	53 U	53 U.	52 U
4-Chlorophenyl phenyl ether	(ug/kg)		56 U	110 U	56 U	56 U	56 U
Acenaphthene	(ug/kg)	50000	64 U	130 U	63 U	63 U	63 U
Acenaphthylene	(ug/kg)	41000	58 U	110 U	57 U	58 U	57 U
Acetophenone	(ug/kg)		52 U	100 U	52 U	52 U	51 U
Anthracene	(ug/kg)	50000	54 U	110 U	53 U	53 U	53 U
Atrazine	(ug/kg)		55 U	110 U	54 U	54 U	54 U
Benzaldehyde	(ug/kg)		73 U	140 U	73 U	73 U	72 U

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

## PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-21 FRSB-21(2-4) 08/29/2005 4.00	FRSB-21 FRSB-21(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(2-4) 08/29/2005 4.00	FRSB-23 FRSB-23(0-2) 08/29/2005 2.00
Benzo(a)anthracene	(ug/kg)	224	50 U	120 J	67 J	50 U	49 U
Benzo(a)pyrene	(ug/kg)	61	57 U	[130] J	[71] J	57 U	56 U
Benzo(b)fluoranthene	(ug/kg)	1100	39 U	230 J	120 J	39 U	39 U
Benzo(ghi)perylene	(ug/kg)	50000	59 U	120 U	58 U	59 U	58 U
Benzo(k)fluoranthene	(ug/kg)	1100	79 U	160 U	78 U	78 U	77 U
Biphenyl	(ug/kg)		59 U	120 U	58 U	58 U	58 U
Bis(2-chloroethoxy)methane	(ug/kg)		59 U	120 U	58 U	58 U	58 U
Bis(2-chloroethyl)ether	(ug/kg)		56 U	110 U	56 U	56 U	56 U
Bis(2-ethylhexyl)phthalate (BEHP)	(ug/kg)	50000	69 U	140 U	68 U	68 U	67 U
Butyl benzyl phthalate	(ug/kg)	50000	58 U	110 U	57 U	57 U	57 U
Caprolactam	(ug/kg)		57 U	110 U	57 U	57 U	57 U
Carbazole	(ug/kg)		55 U	110 U	54 U	54 U	54 U
Chrysene	(ug/kg)	400	64 U	150 J	92 J	64 U	63 U
Dibenzo(a,h)anthracene	(ug/kg)	14	45 U	88 U	44 U	44 U	44 U
Dibenzofuran	(ug/kg)	6200	59 U	120 U	58 U	59 U	58 U
Diethyl phthalate	(ug/kg)	7100	62 U	120 U	61 U	61 U	61 U
Dimethyl phthalate	(ug/kg)	2000	57 U	110 U	57 U	57 U	57 U
Di-n-butyl phthalate	(ug/kg)	8100	54 U	110 U	54 U	54 U	54 U
Di-n-octyl phthalate	(ug/kg)	50000	61 U	120 U	60 U	60 U	60 U
Fluoranthene	(ug/kg)	50000	53 U	250 J	150 J	53 U	52 U
Fluorene	(ug/kg)	50000	60 U	120 U	60 U	60 U	59 U

ug/kg: microgram/kilogram

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Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

						-	
CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-21 FRSB-21(2-4) 08/29/2005 4.00	FRSB-21 FRSB-21(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(2-4) 08/29/2005 4.00	FRSB-23 FRSB-23(0-2) 08/29/2005 2.00
Hexachlorobenzene	(ug/kg)	410	57 U	110 U	57 U	57 U	56 U
Hexachlorobutadiene	(ug/kg)		55 U	110 U	54 U	55 U	54 U
Hexachlorocyclopentadiene	(ug/kg)		57 U	110 U	56 U	57 U	56 U
Hexachloroethane	(ug/kg)		61 U	120 U	60 U	60 U	60 U
Indeno(1,2,3-cd)pyrene	(ug/kg)	3200	45 U	89 U	45 U	45 U	45 U
Isophorone	(ug/kg)	4400	54 U	110 U	53 U	53 U	53 U
m-Nitroaniline	(ug/kg)	500	47 U	92 U	46 U	46 U	46 U
Naphthalene	(ug/kg)	13000	61 U	120 U	60 U	61 U	60 U
Nitrobenzene	(ug/kg)	200	78 U	150 U	77 U	77 U	77 U
N-Nitrosodiphenylamine	(ug/kg)		59 U	120 U	58 U	58 U	58 U
N-Nitrosodipropylamine	(ug/kg)		59 U	120 U	59 U	59 U	58 U
o-Cresol	(ug/kg)	100	59 U	120 U	59 U	59 U	58 U
o-Nitroaniline	(ug/kg)	430	45 U	89 U	45 U	45 U	45 U
o-Nitrophenol	(ug/kg)	330	55 U	110 U	54 U	55 U	54 U
p-Chloroaniline	(ug/kg)	220	43 U	84 U	42 U	42 U	42 U
p-Chloro-m-cresol	(ug/kg)	240	49 U	97 U	49 U	49 U	49 U
PCP	(ug/kg)	1000	83 U	160 U	82 U	82 U	81 U
p-Cresol	(ug/kg)	900	56 U	110 U	56 U	56 U	55 U
Phenanthrene	(ug/kg)	50000	57 U	160 J	71 J	56 U	56 U
Phenol	(ug/kg)	30	54 U	110 U	54 U	54 U	53 U
p-Nitroaniline	(ug/kg)		61 U	120 U	60 U	61 U	60 U

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-21 FRSB-21(2-4) 08/29/2005 4.00	FRSB-21 FRSB-21(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(2-4) 08/29/2005 4.00	FRSB-23 FRSB-23(0-2) 08/29/2005 2.00
p-Nitrophenol	(ug/kg)	100	44 U	87 U	44 U	44 U	44 U
Pyrene	(ug/kg)	50000	63 U	170 J	140 J	63 U	62 U
Total PAHs	(ug/kg)	500000	0	1210	711	0	0
Total Semivolatile Organics	(ug/kg)	500000	0	1210	711	0	0

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

 PERIOD:
 From 08/29/2005 thru 02/27/2006 - Inclusive

 SAMPLE TYPE:
 Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-23 FRSB-23(2-4) 08/29/2005 4.00	FRSB-24 FRSB-24(0-2) 08/29/2005 2.00	FRSB-24 FRSB-24(2-4) 08/29/2005 4.00	
2,2-oxyblis (1-chloropropane)	(ug/kg)		57 U	55 U	56 U	
2,4,5-Trichlorophenol	(ug/kg)	100	54 U	52 U	53 U	
2,4,6-Trichlorophenol	(ug/kg)		52 U	50 U	51 U	
2,4-Dichlorophenol	(ug/kg)	400	65 U	63 U	64 U	$\mathcal{F}_{i} = \{i_{i}, \dots, i_{n}\}$
2,4-Dimethylphenol	(ug/kg)		56 U	54 U	55 U	
2,4-Dinitrophenol	(ug/kg)	200	300 U	290 U	300 U	
2,4-Dinitrotoluene	(ug/kg)		52 U	50 U	51 U	
2,6-Dinitrotoluene	(ug/kg)	1000	50 U	49 U	49 U	
2-Chloronaphthalene	(ug/kg)		58 U	57 U	57 U	
2-Chlorophenol	(ug/kg)	800	56 U	55 U	55 U	
2-Methylnaphthalene	(ug/kg)	36400	59 U	57 U	58 U	
3,3-Dichlorobenzidine	(ug/kg)		60 U	59 U	59 U	
4,6-Dinitro-o-cresol	(ug/kg)		68 U	67 U	67 U	
4-Bromofluorobenzene	(ug/kg)		52 U	51 U	52 U	
4-Chlorophenyl phenyl ether	(ug/kg)		55 U	54 U	55 U	
Acenaphthene	(ug/kg)	50000	62 U	61 U	62 U	
Acenaphthylene	(ug/kg)	41000	57 U	56 U	56 U	
Acetophenone	(ug/kg)		51 U	50 U	51 U	
Anthracene	(ug/kg)	50000	53 U	52 U	52 U	
Atrazine	(ug/kg)	•	54 U	53 U	53 U	
Benzaldehyde	(ug/kg)		72 U	70 U	71 U	

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-23 FRSB-23(2-4) 08/29/2005 4.00	FRSB-24 FRSB-24(0-2) 08/29/2005 2.00	FRSB-24 FRSB-24(2-4) 08/29/2005 4.00	
Benzo(a)anthracene	(ug/kg)	224	49 U	48 U	48 U	
Benzo(a)pyrene	(ug/kg)	61	56 U	55 U	55 U	
Benzo(b)fluoranthene	(ug/kg)	1100	39 U	38 U	38 U	
Benzo(ghi)perylene	(ug/kg)	50000	58 U	57 U	57 U	
Benzo(k)fluoranthene	(ug/kg)	1100	77 U	75 U	76 U	
Biphenyl	(ug/kg)		58 U	57 U	57 U	
Bis(2-chloroethoxy)methane	(ug/kg)		58 U	56 U	57 U	
Bis(2-chloroethyl)ether	(ug/kg)		55 U	54 U	55 U	
Bis(2-ethylhexyl)phthalate (BEHP)	(ug/kg)	50000	67 U	66 U	66 U	
Butyl benzyl phthalate	(ug/kg)	50000	57 U	55 U	56 U	
Caprolactam	(ug/kg)		56 U	55 U	56 U	
Carbazole	(ug/kg)		54 U	52 U	53 U	
Chrysene	(ug/kg)	400	63 U	73 J	62 U	
Dibenzo(a,h)anthracene	(ug/kg)	14	44 U	43 U	43 U	
Dibenzofuran	(ug/kg)	6200	58 U	57 U	57 U	
Diethyl phthalate	(ug/kg)	7100	61 U	59 U	60 U	
Dimethyl phthalate	(ug/kg)	2000	56 U	55 U	56 U	
Di-n-butyl phthalate	(ug/kg)	8100	53 U	52 U	53 U	
Di-n-octyl phthalate	(ug/kg)	50000	60 U	58 U	59 U	
Fluoranthene	(ug/kg)	50000	52 U	51 U	51 U	
Fluorene	(ug/kg)	50000	59 U	58 U	58 U	

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-23 FRSB-23(2-4) 08/29/2005 4.00	FRSB-24 FRSB-24(0-2) 08/29/2005 2.00	FRSB-24 FRSB-24(2-4) 08/29/2005 4.00	
Hexachlorobenzene	(ug/kg)	410	56 U	55 U	55 U	
Hexachlorobutadiene	(ug/kg)		54 U	53 U	53 U	
Hexachlorocyclopentadiene	(ug/kg)		56 U	55 U	55 U	
Hexachloroethane	(ug/kg)		60 U	58 U	59 U	
Indeno(1,2,3-cd)pyrene	(ug/kg)	3200	45 U	44 U	44 U	
Isophorone	(ug/kg)	4400	53 U	52 U	52 U	
m-Nitroaniline	(ug/kg)	500	46 U	45 U	45 U	
Naphthalene	(ug/kg)	13000	60 U	59 U	59 U	
Nitrobenzene	(ug/kg)	200	77 U	75 U	75 U	
N-Nitrosodiphenylamine	(ug/kg)		58 U	57 U	57 U	
N-Nitrosodipropylamine	(ug/kg)		58 U	57 U	57 U	
o-Cresol	(ug/kg)	100	58 U	57 U	57 U	
o-Nitroaniline	(ug/kg)	430	45 U	44 U	44 U	
o-Nitrophenol	(ug/kg)	330	54 U	53 U	53 U	
p-Chloroaniline	(ug/kg)	220	42 U	41 U	41 U	
p-Chloro-m-cresol	(ug/kg)	240	48 U	47 U	48 U	
PCP	(ug/kg)	1000	81 U	79 U	80 U	
p-Cresol	(ug/kg)	900	55 U	54 U	55 U	
Phenanthrene	(ug/kg)	50000	56 U	91 J	55 U	
Phenol	(ug/kg)	30	53 U	52 U	52 U	
p-Nitroaniline	(ug/kg)		60 U	59 U	59 U	

ug/kg: microgram/kilogram

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Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### Page: 8 of 8 Date: 05/16/2006

#### TABLE 7 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION SUBSURFACE SOIL SAMPLE RESULTS SEMIVOLATILE ORGANIC COMPOUNDS (SVOCs)

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-23 FRSB-23(2-4) 08/29/2005 4.00	FRSB-24 FRSB-24(0-2) 08/29/2005 2.00	FRSB-24 FRSB-24(2-4) 08/29/2005 4.00	
p-Nitrophenol	(ug/kg)	100	44 U	43 U	43 U	
Pyrene	(ug/kg)	50000	62 U	61 U	61 U	
Total PAHs	(ug/kg)	500000	0	164	0	
Total Semivolatile Organics	(ug/kg)	500000	0	164	0	

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### TABLE 8 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION SUBSURFACE SOIL SAMPLE RESULTS POLYCHLORINATED BIPHENYLS (PCBs)

### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-21 FRSB-21(2-4) 08/29/2005 4.00	FRSB-21 FRSB-21(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(0-2) 08/29/2005 2.00	FRSB-22 FRSB-22(2-4) 08/29/2005 4.00	FRSB-23 FRSB-23(0-2) 08/29/2005 2.00
Aroclor 1016	(ug/kg)	10000	2.7 U				
Aroclor 1221	(ug/kg)	10000	4.3 U	4.2 U	4.2 U	4.2 U	4.2 U
Aroclor 1232	(ug/kg)	10000	6.4 U	6.3 U	6.3 U	6.4 U	6.2 U
Aroclor 1242	(ug/kg)	10000	5.7 U	5.6 U	5.6 U	5.6 U	5.6 U
Aroclor 1248	(ug/kg)	10000	2.8 U	2.7 U	2.7 U	2.7 U	2.7 U
Aroclor 1254	(ug/kg)	10000	1.8 U				
Aroclor 1260	(ug/kg)	10000	4.6 U	33	4.5 U	4.5 U	4.5 U
Total PCBs	(ug/kg)	10000	0	33	0	0	0

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### TABLE 8 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION SUBSURFACE SOIL SAMPLE RESULTS POLYCHLORINATED BIPHENYLS (PCBs)

### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-23 FRSB-23(2-4) 08/29/2005 4.00	FRSB-24 FRSB-24(0-2) 08/29/2005 2.00	FRSB-24 FRSB-24(2-4) 08/29/2005 4.00	
Aroclor 1016	(ug/kg)	10000	2.7 U	2.6 U	2.6 U	······
Aroclor 1221	(ug/kg)	10000	4.2 U	4.1 U	4.1 U	
Aroclor 1232	(ug/kg)	10000	6.3 U	6.1 U	6.1 U	
Aroclor 1242	(ug/kg)	10000	5.6 U	5.5 U	5.4 U	
Arocior 1248	(ug/kg)	10000	2.7 U	2.7 U	2.6 U	
Aroclor 1254	(ug/kg)	10000	1.8 U	1.7 U	1.7 U	
Aroclor 1260	(ug/kg)	10000	4.5 U	4.4 U	4.4 U	
Total PCBs	(ug/kg)	10000	0	0	0	

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Water

CONSTITUENT	SITE SAMPLE ID DATE	NYSDEC SCG	FRGP-01 FRGP-01 02/27/2006	FRGP-01 FRGP-01F 02/27/2006	FRGP-02 FRGP-02 02/01/2006	FRGP-02 FRGP-02F 02/01/2006	FRGP-03 FRGP-03 08/29/2005
Aluminum	(ug/l)		9350	420	55.5 B	14.1 B	4270
Antimony	(ug/l)	3	[30] B	[8.4] B	3.2 U	3.2 U	3.2 U
Arsenic	(ug/l)	25	6.6 B	3.3 U	3.3 U	3.3 U	3.3 U
Barium	(ug/l)	1000	42.3 B	19 B	22.0 B	19.1 B	69.3 B
Beryllium	(ug/l)	3	0.73 B	0.09 U	0.09 U	0.09 U	0.09 U
Cadmium	(ug/l)	5	0.33 U	0.33 U	0.33 U	0.33 U	0.33 U
Calcium	(ug/l)		27000	25000	29600	25900	34400
Chromium	(ug/l)	50	[67.3]	1.9 B	1.8 B	1.2 B	[104]
Cobalt	(ug/l)		10.6 B	2 B	2.0 B	1.6 B	4.8 B
Copper	(ug/l)	200	35.2	6.7 B	9.0 B	8.3 B	26.5
Iron	(ug/l)	300	[40600]	[1480]	[324]	203	[21400]
Lead	(ug/l)	25	24.8	5.5	2.8 U	2.8 U	5.8
Magnesium	(ug/l)	35000	5610	4360 B	6330	5580	6930
Manganese	(ug/l)	300	[371]	161	211	181	195
Mercury	(ug/l)	0.7	[0.87]	0.0300 U	0.0300 U	0.0300 U	0.4800
Nickel	(ug/l)	100	19.4 B	5 B	1.6 U	1.6 U	38.2 B
Potassium	(ug/l)		3310 B	2670 B	2810 B	2440 B	6510
Selenium	(ug/l)	10	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U
Silver	(ug/l)	50	1.6 U	1.6 U	1.6 U	1.6 U	1.6 U
Sodium	(ug/l)	20000	15100	13200	9300	7930	[63500]
Thallium	(ug/l)	0.5	3.1 U	3.1 U	3.1 U	3.1 U	3.1 U

ug/I: microgram/liter

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Water

SITE SAMPLE ID DATE	NYSDEC SCG	FRGP-01 FRGP-01 02/27/2006	FRGP-01 FRGP-01F 02/27/2006	FRGP-02 FRGP-02 02/01/2006	FRGP-02 FRGP-02F 02/01/2006	FRGP-03 FRGP-03 08/29/2005
(ug/l)	· · · · · · · · · · · · · · · · · · ·	51.7	2.5 B	0.70 U	0.70 U	25.0 B
(ug/l)	2000	113	36.4	42.2	39.9	177
	SAMPLE ID DATE (ug/l)	SAMPLE ID SCG DATE (ug/l)	SAMPLE ID         SCG         FRGP-01           DATE         02/27/2006           (ug/l)         51.7	SAMPLE ID         SCG         FRGP-01         FRGP-01F           DATE         02/27/2006         02/27/2006           (ug/l)         51.7         2.5 B	SAMPLE ID         SCG         FRGP-01         FRGP-01F         FRGP-02           DATE         02/27/2006         02/27/2006         02/01/2006           (ug/l)         51.7         2.5 B         0.70 U	SAMPLE ID         SCG         FRGP-01         FRGP-01F         FRGP-02         FRGP-02F           DATE         02/27/2006         02/27/2006         02/01/2006         02/01/2006         02/01/2006           (ug/l)         51.7         2.5 B         0.70 U         0.70 U

ug/l: microgram/liter

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

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PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Water

CONSTITUENT	SITE SAMPLE ID DATE	NYSDEC SCG	FRGP-03 FRGP-03F 08/29/2005	
Aluminum	(ug/l)		30.6 B	
Antimony	(ug/l)	3	3.2 U	
Arsenic	(ug/l)	25	3.3 U	
Barium	(ug/l)	1000	57.6 B	
Beryllium	(ug/l)	3	0.09 U	
Cadmium	(ug/l)	5	0.33 U	
Calcium	(ug/l)		35200	
Chromium	(ug/l)	50	0.34 U	
Cobalt	(ug/l)		1.2 B	
Copper	(ug/l)	200	5.9 B	
Iron	(ug/l)	300	[1610]	
Lead	(ug/l)	25	2.8 U	
Magnesium	(ug/l)	35000	6700	
Manganese	(ug/l)	300	102	
Mercury	(ug/l)	0.7	0.0300 U	
Nickel	(ug/l)	100	6.7 B	
Potassium	(ug/l)		6720	
Selenium	(ug/l)	10	3.0 U	
Silver	(ug/l)	50	1.6 U	
Sodium	(ug/l)	20000	[68100]	
Thallium	(ug/l)	0.5	[3.8] B	

ug/l: microgram/liter

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Water

SITE	NYSDEC	FRGP-03		
SAMPLE ID	SCG	FRGP-03F		
DATE		08/29/2005		
(ug/l)		0.70 U	······································	
(ug/l)	2000	72.0		
	SAMPLE ID DATE (ug/l)	SAMPLE ID SCG DATE (ug/l)	SAMPLE ID         SCG         FRGP-03F           DATE         08/29/2005           (ug/l)         0.70 U	SAMPLE ID         SCG         FRGP-03F           DATE         08/29/2005           (ug/l)         0.70 U

ug/l: microgram/liter

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### TABLE 10 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION GROUNDWATER PROBE SAMPLE RESULTS VOLATILE ORGANIC COMPOUNDS (VOCs)

### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Water

CONSTITUENT	SITE SAMPLE ID DATE	NYSDEC SCG	FRGP-01 FRGP-01 02/27/2006	FRGP-02 FRGP-02 02/01/2006	FRGP-03 FRGP-03 08/29/2005		
1,1,1-Trichloroethane	(ug/l)	5	0.32 U	0.32 U	0.32 U	 · · · · ·	
1,1,2,2-Tetrachloroethane	(ug/l)	5	0.30 U	0.30 U	0.30 U		
1,1,2-Trichloroethane	(ug/l)	1	0.41 U	0.41 U	0.41 U		
1,1-Dichloroethane	(ug/l)	5	0.38 U	0.38 U	0.38 U		
1,1-Dichloroethylene	(ug/l)	5	0.42 U	0.42 U	0.42 U		
1,2,4-Trichlorobenzene	(ug/l)	5	0.46 U	0.46 U	0.46 U		
1,2-Dichloroethane	(ug/l)	0.6	0.34 U	0.34 U	0.34 U		
1,2-Dichloropropane	(ug/l)	1	0.40 U	0.40 U	0.40 U		
2-Hexanone	(ug/I)	50	1.7 U	1.7 U	1.7 U		
Acetone	(ug/l)	50	2.3 U	2.3 U	2.3 U		
Benzene	(ug/l)	1.0	0.39 U	0.39 U	0.39 U		
Benzene, 1-methylethyl-	(ug/l)	5	0.44 U	0.44 U	0.44 U		
Bromodichloromethane	(ug/l)	50	0.33 U	0.33 U	0.33 U		
Bromoform	(ug/l)	50	0.32 U	0.32 U	0.32 U		
Carbon disulfide	(ug/l)		0.40 U	0.40 U	0.40 U		
Carbon tetrachloride	(ug/l)	5	1.1 U	1.1 U	1.1 U		
Chlorobenzene	(ug/l)	5	0.47 U	0.47 U	0.47 U		
Chloroethane	(ug/l)	5	0.83 U	0.83 U	0.83 U		
Chloroform	(ug/I)	7	0.33 U	0.33 U	0.33 U		
cis-1,2-Dichloroethylene	(ug/l)	5	0.29 U	0.29 U	0.29 U		
cis-1,3-Dichloropropene	(ug/l)	0.4	0.36 U	0.36 U	0.36 U		

ug/l: microgram per liter

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

Page: 1 of 3 Date: 04/07/2006

#### TABLE 10 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION GROUNDWATER PROBE SAMPLE RESULTS VOLATILE ORGANIC COMPOUNDS (VOCs)

# PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Water

CONSTITUENT	SITE SAMPLE ID DATE	NYSDEC SCG	FRGP-01 FRGP-01 02/27/2006	FRGP-02 FRGP-02 02/01/2006	FRGP-03 FRGP-03 08/29/2005		
Cyclohexane	(ug/l)		0.36 U	0.36 U	0.36 U		
Dibromochloropropane	(ug/l)	0.04	0.38 U	0.38 U	0.38 U		
Dibromochloromethane	(ug/l)	50	0.26 U	0.26 U	0.26 U		
Dichlorodifluoromethane	(ug/l)	5	0.17 U	0.17 U	0.17 U		
1,2-Dibromoethane	(ug/l)	0.0006	0.32 U	0.32 U	0.32 U		
Ethene, 1,2-dichloro-, (E)-	(ug/l)	5	0.40 U	0.40 U	0.40 U		
Ethylbenzene	(ug/l)	5	0.45 U	0.45 U	0.45 U		
Freon 113	(ug/l)		1.3 U	1.3 U	1.3 U		
1,3-Dichlorobenzene	(ug/l)	3	0.50 U	0.50 U	0.50 U		
Methyl Acetate	(ug/l)		0.20 U	0.20 U	0.20 U		
Methyl bromide	(ug/l)	5	0.41 U	0.41 U	0.41 U		
Methyl chloride	(ug/l)	5	0.34 U	0.34 U	0.34 U		
Methyl ethyl ketone	(ug/l)	50	1.1 U	1.1 U	1.1 U		
Methyl isobutylketone (MIBK)	(ug/l)		1.6 U	1.6 U	1.6 U		
Methylcyclohexane	(ug/l)		0.34 U	0.34 U	0.34 U		
Methylene chloride	(ug/l)	5	0.43 U	0.43 U	0.43 U		
Methyltert-butylether	(ug/l)	10	0.28 U	0.28 U	0.28 U		
1,2-Dichlorobenzene	(ug/l)	3	0.44 U	0.44 U	0.44 U		
o-Xylene	(ug/l)		0.46 U	0.46 U	0.46 U		
1,4-Dichlorobenzene	(ug/l)	3	0.54 U	0.54 U	0.54 U		
p-Xylene	(ug/l)		1.2 U	1.2 U	1.2 U		

ug/l: microgram per liter

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### TABLE 10 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION GROUNDWATER PROBE SAMPLE RESULTS VOLATILE ORGANIC COMPOUNDS (VOCs)

#### PERIOD: From 08/29/2005 thru 02/27/2006 - Inclusive SAMPLE TYPE: Water

CONSTITUENT	SITE SAMPLE ID DATE	NYSDEC SCG	FRGP-01 FRGP-01 02/27/2006	FRGP-02 FRGP-02 02/01/2006	FRGP-03 FRGP-03 08/29/2005		
Styrene	(ug/l)	5	0.41 U	0.41 U	0.41 U	······	
Tetrachloroethylene	(ug/l)	5	0.48 U	0.48 U	0.48 U		
Toluene	(ug/l)	5	0.36 U	0.36 U	0.36 U		
Trans-1,3-Dichloropropene	(ug/l)	0.4	0.32 U	0.32 U	0.32 U		
Trichloroethylene	(ug/l)	5	0.46 U	0.46 U	0.46 U		
Trichlorofluoromethane	(ug/l)	5	0.22 U	0.22 U	0.22 U		
Vinyl chloride	(ug/l)	2	0.33 U	0.33 U	0.33 U		
TOTAL VOLATILE ORGANICS	(ug/l)		0.00	0.00	0.00		

ug/l: microgram per liter

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

[ ]: Value exceeds NYSDEC SCG

#### Page: 3 of 3 Date: 04/07/2006

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-03A FRSB-03A(6-8) 08/29/2005 8.00	FRSB-05A FRSB-05A(8-10) 08/29/2005 10.00	FRSB-05A FRSB-05A(10-12) 08/29/2005 12.00	FRSB-05A FRSB-05A(12-14) 08/29/2005 14.00	FRSB-05A FRSB-05A(14-16) 08/29/2005 16.00
Mercury	(mg/kg)	0.10	[4.2]	[1.0]	[0.135]	0.006 U	0.006 U

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### TABLE 11 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION DRYWELL SOIL SAMPLE RESULTS MERCURY

 PERIOD:
 From 08/29/2005 thru 08/29/2005 - Inclusive

 SAMPLE TYPE:
 Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(16-18) 08/29/2005 18.00	FRSB-05A FRSB-05A(18-20) 08/29/2005 20.00	
Mercury	(mg/kg)	0.10	0.007 U	0.007 U	

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### TABLE 12 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION DRYWELL SOIL SAMPLE RESULTS RCRA METALS

 PERIOD:
 From 08/29/2005 thru 08/29/2005 - Inclusive

 SAMPLE TYPE:
 Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(8-10) 08/29/2005 10.00	FRSB-05A FRSB-05A(10-12) 08/29/2005 12.00	FRSB-05A FRSB-05A(12-14) 08/29/2005 14.00	FRSB-05A FRSB-05A(14-16) 08/29/2005 16.00	FRSB-05A FRSB-05A(16-18) 08/29/2005 18.00
Arsenic	(mg/kg)	7.5	1.2	0.45 U	1.2	2.6	3.5
Barium	(mg/kg)	300	8.8 B	1.1 B	0.83 B	3.3 B	2.5 B
Cadmium	(mg/kg)	10	0.04 U	0.04 U	0.04 U	0.04 U	0.04 U
Chromium	(mg/kg)	50	9.0	1.5	2.4	5.1	4.0
Lead	(mg/kg)	400	9.7	2.6	2.6	2.9	2.3
Selenium	(mg/kg)	2	0.81 B	0.84 B	0.61 B	1.1 B	0.73 B
Silver	(mg/kg)		0.09 U	0.09 U	0.09 U	0.09 U	0.09 U

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### Page: 2 of 2 Date: 05/16/2006

#### TABLE 12 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION DRYWELL SOIL SAMPLE RESULTS RCRA METALS

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(18-20) 08/29/2005 20.00	
Arsenic	(mg/kg)	7.5	3.9	
Barium	(mg/kg)	300	4.2 B	
Cadmium	(mg/kg)	10	0.04 U	
Chromium	(mg/kg)	50	4.8	
Lead	(mg/kg)	400	3.0	
Selenium	(mg/kg)	2	1.5	
Silver	(mg/kg)		0.10 U	

mg/kg: milligram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(8-10) 08/29/2005 10.00	FRSB-05A FRSB-05A(10-12) 08/29/2005 12.00	FRSB-05A FRSB-05A(12-14) 08/29/2005 14.00	FRSB-05A FRSB-05A(14-16) 08/29/2005 16.00	FRSB-05A FRSB-05A(16-18) 08/29/2005 18.00
1,1,1-Trichloroethane	(ug/kg)	800	0.48 U	0.48 U	0.46 U	0.47 U	0.48 U
1,1,2,2-Tetrachloroethane	(ug/kg)	600	0.35 U	0.35 U	0.34 U	0.35 U	0.36 U
1,1,2-Trichloroethane	(ug/kg)		0.34 U	0.33 U	0.32 U	0.33 U	0.34 U
1,1-Dichloroethane	(ug/kg)	200	0.31 U	0.31 U	0.30 U	0.30 U	0.31 U
1,1-Dichloroethylene	(ug/kg)	400	0.65 U	0.65 U	0.63 U	0.64 U	0.66 U
1,2,4-Trichlorobenzene	(ug/kg)	3400	0.78 U	0.78 U	0.75 U	0.76 U	0.79 U
1,2-Dichloroethane	(ug/kg)	100	0.35 U	0.35 U	0.34 U	0.34 U	0.36 U
1,2-Dichloropropane	(ug/kg)		0.45 U	0.45 U	0.44 U	0.44 U	0.46 U
2-Hexanone	(ug/kg)		4.1 U	4.1 U	4.0 U	4.0 U	4.2 U
Acetone	(ug/kg)	200	3.8 U	3.8 U	3.7 U	9.7 J	3.9 U
Benzene	(ug/kg)	60	0.46 U	0.45 U	0.44 U	0.45 U	0.46 U
Benzene, 1-methylethyl-	(ug/kg)		0.47 U	0.47 U	0.46 U	0.46 U	0.48 U
Bromodichloromethane	(ug/kg)		0.38 U	0.38 U	0.37 U	0.37 U	0.39 U
Bromoform	(ug/kg)		0.35 U	0.35 U	0.34 U	0.35 U	0.36 U
Carbon disulfide	(ug/kg)	2700	0.42 U	0.42 U	0.40 U	0.41 U	0.43 U
Carbon tetrachloride	(ug/kg)	600	0.51 U	0.50 U	0.49 U	0.49 U	0.51 U
Chlorobenzene	(ug/kg)	1700	0.41 U	0.41 U	0.40 U	0.40 U	0.42 U
Chloroethane	(ug/kg)	1900	2.4 U	2.4 Ų	2.3 U	2.4 U	2.5 U
Chloroform	(ug/kg)	300	0.40 U	0.40 U	0.38 U	0.39 U	0.40 U
cis-1,2-Dichloroethylene	(ug/kg)		0.37 U	0.37 U	0.36 U	0.36 U	0.38 U
cis-1,3-Dichloropropene	(ug/kg)		0.38 U	0.38 U	0.36 U	0.37 U	0.38 U

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(8-10) 08/29/2005 10.00	FRSB-05A FRSB-05A(10-12) 08/29/2005 12.00	FRSB-05A FRSB-05A(12-14) 08/29/2005 14.00	FRSB-05A FRSB-05A(14-16) 08/29/2005 16.00	FRSB-05A FRSB-05A(16-18) 08/29/2005 18.00
Cyclohexane	(ug/kg)		0.37 U	0.37 U	0.36 U	0.36 U	0.38 U
DBCP	(ug/kg)		1.1 U	1.1 U	1.0 U	1.1 U	1.1 U
Dibromochloromethane	(ug/kg)		0.26 U	0.26 Ų	0.25 U	0.26 U	0.27 U
Dichlorodifluoromethane	(ug/kg)		0.98 U	0.97 U	0.94 U	0.95 U	0.99 U
EDB	(ug/kg)		0.46 U	0.46 U	0.44 U	0.45 U	0.47 U
Ethene, 1,2-dichloro-, (E)-	(ug/kg)		0.73 U	0.73 U	0.70 U	0.71 U	0.74 U
Ethylbenzene	(ug/kg)	5500	0.40 U	0.40 U	0.39 U	0.39 U	0.41 U
Freon 113	(ug/kg)		0.76 U	0.76 U	0.73 U	0.74 U	0.77 U
m-Dichlorobenzene	(ug/kg)	1600	0.64 U	0.63 U	0.61 U	0.62 U	0.65 U
Methyl Acetate	(ug/kg)		0.99 U	0.98 U	0.95 U	0.96 U	1.0 U
Methyl bromide	(ug/kg)		2.3 U	2.3 U	2.2 ∪	2.3 U	2.3 U
Methyl chloride	(ug/kg)		0.97 U	0.97 U	0.94 U	0.95 U	0.99 U
Methyl ethyl ketone	(ug/kg)	300	3.2 U	3.2 U	3.1 U	3.1 U	3.3 U
Methyl isobutylketone (MIBK)	(ug/kg)	1000	2.3 U	2.2 U	2.2 U	2.2 U	2.3 U
Methylcyclohexane	(ug/kg)		0.48 U	0.48 U	0.46 U	0.47 U	0.49 U
Methylene chloride	(ug/kg)	100	11	15	11	9.9	11
Methyltert-butylether	(ug/kg)		0.42 U	0.42 U	0.40 U	0.41 U	0.43 U
o-Dichlorobenzene	(ug/kg)	7900	0.44 U	0.44 U	0.42 U	0.43 U	0.45 U
o-Xylene	(ug/kg)		0.44 U	0.44 U	0.42 U	0.43 U	0.44 U
p-Dichlorobenzene	(ug/kg)	8500	0.62 U	0.62 U	0.60 U	0.61 U	0.63 U
p-Xylene	(ug/kg)		0.99 U	0.98 U	0.95 U	0.96 U	1.0 U

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ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

## PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	DATE         SCG         08/29/2005           DEPTH (ft)         10.00	FRSB-05A(8-10) 08/29/2005	FRSB-05A FRSB-05A(10-12) 08/29/2005 12.00	FRSB-05A FRSB-05A(12-14) 08/29/2005 14.00	FRSB-05A FRSB-05A(14-16) 08/29/2005 16.00	FRSB-05A FRSB-05A(16-18) 08/29/2005 18.00	
Styrene	(ug/kg)		0.52 U	0.52 U	0.50 U	0.51 U	0.53 U
Tetrachloroethylene	(ug/kg)	1400	0.83 U	0.83 U	0.80 U	0.81 U	0.85 U
Toluene	(ug/kg)	1500	0.46 U	0.46 U	0.44 U	0.45 U	0.47 U
Trans-1,3-Dichloropropene	(ug/kg)		0.41 U	0.41 U	0.40 U	0.40 U	0.42 U
Trichloroethylene	(ug/kg)	700	0.35 U	0.35 U	0.34 U	0.34 U	0.36 U
Trichlorofluoromethane	(ug/kg)	6000	1.4 U	1.4 U	1.4 U	1.4 U	1.4 U
Vinyl chloride	(ug/kg)	200	0.94 U	0.94 U	0.90 U	0.92 U	0.95 U
TOTAL VOLATILE ORGANICS	(ug/kg)	10000	11	15	11	19.60	11

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

## PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(18-20) 08/29/2005 20.00	
1,1,1-Trichloroethane	(ug/kg)	800	0.52 U	
1,1,2,2-Tetrachloroethane	(ug/kg)	600	0.39 U	
1,1,2-Trichloroethane	(ug/kg)		0.37 U	
1,1-Dichloroethane	(ug/kg)	200	0.34 U	
1,1-Dichloroethylene	(ug/kg)	400	0.71 U	
1,2,4-Trichlorobenzene	(ug/kg)	3400	0.85 U	
1,2-Dichloroethane	(ug/kg)	100	0.38 U	
1,2-Dichloropropane	(ug/kg)		0.50 U	
2-Hexanone	(ug/kg)		4.5 U	
Acetone	(ug/kg)	200	8.8 J	
Benzene	(ug/kg)	60	0.50 U	
Benzene, 1-methylethyl-	(ug/kg)		0.52 U	
Bromodichloromethane	(ug/kg)		0.42 U	
Bromoform	(ug/kg)		0.39 U	
Carbon disulfide	(ug/kg)	2700	0.46 U	
Carbon tetrachloride	(ug/kg)	600	0.55 U	
Chlorobenzene	(ug/kg)	1700	0.45 U	
Chloroethane	(ug/kg)	1900	2.7 U	
Chloroform	(ug/kg)	300	0.43 U	
cis-1,2-Dichloroethylene	(ug/kg)		0.41 U	
cis-1,3-Dichloropropene	(ug/kg)		0.41 U	

ug/kg: microgram/kilogram

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Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(18-20) 08/29/2005 20.00	
Cyclohexane	(ug/kg)		0.40 U	
DBCP	(ug/kg)		1.2 U	
Dibromochloromethane	(ug/kg)		0.29 U	
Dichlorodifluoromethane	(ug/kg)		1.1 U	
EDB	(ug/kg)		0.50 U	
Ethene, 1,2-dichloro-, (E)-	(ug/kg)		0.80 U	
Ethylbenzene	(ug/kg)	5500	0.44 U	
Freon 113	(ug/kg)		0.83 U	
m-Dichlorobenzene	(ug/kg)	1600	0.70 U	
Methyl Acetate	(ug/kg)		1.1 U	
Methyl bromide	(ug/kg)		2.5 U	
Methyl chloride	(ug/kg)		1.1 U	
Methyl ethyl ketone	(ug/kg)	300	3.5 U	
Methyl isobutylketone (MIBK)	(ug/kg)	1000	2.5 U	
Methylcyclohexane	(ug/kg)		0.52 U	
Methylene chloride	(ug/kg)	100	19	
Methyltert-butylether	(ug/kg)		0.46 U	
o-Dichlorobenzene	(ug/kg)	7900	0.48 U	
o-Xylene	(ug/kg)		0.48 U	
p-Dichlorobenzene	(ug/kg)	8500	0.68 U	
p-Xylene	(ug/kg)		1.1 U	

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

## PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(18-20) 08/29/2005 20.00	
Styrene	(ug/kg)		0.57 U	
Tetrachloroethylene	(ug/kg)	1400	0.91 U	
Toluene	(ug/kg)	1500	0.51 U	
Trans-1,3-Dichloropropene	(ug/kg)		0.45 U	
Trichloroethylene	(ug/kg)	700	0.38 U	
Trichlorofluoromethane	(ug/kg)	6000	1.6 U	
Vinyl chloride	(ug/kg)	200	1.0 U	
TOTAL VOLATILE ORGANICS	(ug/kg)	10000	27.80	

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(8-10) 08/29/2005 10.00	FRSB-05A FRSB-05A(10-12) 08/29/2005 12.00	FRSB-05A FRSB-05A(12-14) 08/29/2005 14.00	FRSB-05A FRSB-05A(14-16) 08/29/2005 16.00	FRSB-05A FRSB-05A(16-18 08/29/2005 18.00
2,2-oxyblis (1-chloropropane)	(ug/kg)		60 U	60 U	58 U	120 U	61 U
2,4,5-Trichlorophenol	(ug/kg)	100	57 U	57 U	55 U	110 U	58 U
2,4,6-Trichlorophenol	(ug/kg)		54 U	54 U	53 U	110 U	56 U
2,4-Dichlorophenol	(ug/kg)	400	69 U	68 U	66 U	130 U	70 U
2,4-Dimethylphenol	(ug/kg)		59 U	59 U	57 U	120 U	60 U
2,4-Dinitrophenol	(ug/kg)	200	320 U	320 U	310 U	620 U	330 U
2,4-Dinitrotoluene	(ug/kg)		54 U	54 U	53 U	110 U	56 U
2,6-Dinitrotoluene	(ug/kg)	1000	52 U	52 U	51 U	100 U	54 U
2-Chloronaphthalene	(ug/kg)		61 U	61 U	60 U	120 U	63 U
2-Chlorophenol	(ug/kg)	800	59 U	59 U	57 U	120 U	61 U
2-Methylnaphthalene	(ug/kg)	36400	62 U	62 U	60 U	120 U	64 U
3,3-Dichlorobenzidine	(ug/kg)		63 U	63 U	61 U	120 U	65 U
4,6-Dinitro-o-cresol	(ug/kg)		72 U	72 U	70 U	140 U	74 U
4-Bromofluorobenzene	(ug/kg)		55 U	55 U	54 U	110 U	57 U
4-Chlorophenyl phenyl ether	(ug/kg)		59 U	58 U	57 U	120 U	60 U
Acenaphthene	(ug/kg)	50000	66 U	66 U	64 U	130 U	68 U
Acenaphthylene	(ug/kg)	41000	60 U	60 U	58 U	120 U	62 U
Acetophenone	(ug/kg)		54 U	54 U	53 U	110 U	56 U
Anthracene	(ug/kg)	50000	56 U	56 U	54 U	110 U	57 U
Atrazine	(ug/kg)		57 U	57 U	55 U	110 U	58 U
Benzaldehyde	(ug/kg)		76 U	76 U	74 U	150 U	78 U

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

## PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(8-10) 08/29/2005 10.00	FRSB-05A FRSB-05A(10-12) 08/29/2005 12.00	FRSB-05A FRSB-05A(12-14) 08/29/2005 14.00	FRSB-05A FRSB-05A(14-16) 08/29/2005 16.00	FRSB-05A FRSB-05A(16-18) 08/29/2005 18.00
Benzo(a)anthracene	(ug/kg)	224	52 U	52 U	50 U	100 U	53 U
Benzo(a)pyrene	(ug/kg)	61	59 U	59 U	57 U	120 U	61 U
Benzo(b)fluoranthene	(ug/kg)	1100	41 U	41 U	39 U	80 U	42 U
Benzo(ghi)perylene	(ug/kg)	50000	61 U	61 U	59 U	120 U	63 U
Benzo(k)fluoranthene	(ug/kg)	1100	82 U	81 U	79 U	160 U	84 U
Biphenyl	(ug/kg)		61 U	61 U	59 U	120 U	63 U
Bis(2-chloroethoxy)methane	(ug/kg)		61 U	61 U	59 U	120 U	63 U
Bis(2-chloroethyl)ether	(ug/kg)		59 U	58 U	57 U	120 U	60 U
Bis(2-ethylhexyl)phthalate (BEHP)	(ug/kg)	50000	71 U	71 U	69 U	140 U	73 U
Butyl benzyl phthalate	(ug/kg)	50000	60 U	60 U	58 U	120 U	62 U
Caprolactam	(ug/kg)		60 U	60 U	58 U	120 U	61 U
Carbazole	(ug/kg)		57 U	56 U	55 U	110 U	58 U
Chrysene	(ug/kg)	400	67 U	66 U	64 U	130 U	68 U
Dibenzo(a,h)anthracene	(ug/kg)	14	46 U	46 U	45 U	91 U	48 U
Dibenzofuran	(ug/kg)	6200	61 U	61 U	59 U	120 U	63 U
Diethyl phthalate	(ug/kg)	7100	64 U	64 U	62 U	130 U	66 U
Dimethyl phthalate	(ug/kg)	2000	60 U	60 U	58 U	120 U	61 U
Di-n-butyl phthalate	(ug/kg)	8100	56 U	56 U	55 U	110 U	58 U
Di-n-octyl phthalate	(ug/kg)	50000	63 U	63 U	61 U	120 U	65 U
Fluoranthene	(ug/kg)	50000	55 U	55 U	53 U	110 U	57 U
Fluorene	(ug/kg)	50000	62 U	62 U	61 U	120 U	64 U

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE	NYSDEC SCG	FRSB-05A FRSB-05A(8-10) 08/29/2005	FRSB-05A FRSB-05A(10-12) 08/29/2005	FRSB-05A FRSB-05A(12-14) 08/29/2005	FRSB-05A FRSB-05A(14-16) 08/29/2005	FRSB-05A FRSB-05A(16-18) 08/29/2005
	DEPTH (ft)		10.00	12.00	14.00	16.00	18.00
Hexachlorobenzene	(ug/kg)	410	59 U	59 U	57 U	120 U	61 U
Hexachlorobutadiene	(ug/kg)		57 U	57 U	55 U	110 U	59 U
Hexachlorocyclopentadiene	(ug/kg)		59 U	59 U	57 U	120 U	61 U
Hexachloroethane	(ug/kg)		63 U	63 U	61 U	120 U	65 U
Indeno(1,2,3-cd)pyrene	(ug/kg)	3200	47 U	47 U	46 U	93 U	48 U
Isophorone	(ug/kg)	4400	56 U	56 U	54 U	110 U	57 U
m-Nitroaniline	(ug/kg)	500	48 U	48 U	47 U	95 U	50 U
Naphthalene	(ug/kg)	13000	63 U	63 U	61 U	120 U	65 U
Nitrobenzene	(ug/kg)	200	81 U	81 U	78 U	160 U	83 U
N-Nitrosodiphenylamine	(ug/kg)		61 U	61 U	59 U	120 U	63 U
N-Nitrosodipropylamine	(ug/kg)		61 U	61 U	59 U	120 U	63 U
o-Cresol	(ug/kg)	100	62 U	62 U	60 U	120 U	63 U
o-Nitroaniline	(ug/kg)	430	47 U	47 U	46 U	93 U	48 U
o-Nitrophenol	(ug/kg)	330	57 U	57 U	55 U	110 U	59 U
p-Chloroaniline	(ug/kg)	220	44 U	44 U	43 U	87 U	45 U
p-Chloro-m-cresol	(ug/kg)	240	51 U	51 Ü	50 U	100 U	53 U
PCP	(ug/kg)	1000	86 U	86 U	83 U	170 U	88 U
p-Cresol	(ug/kg)	900	58 U	58 U	57 U	120 U	60 U
Phenanthrene	(ug/kg)	50000	59 U	59 U	57 U	120 U	61 U
Phenol	(ug/kg)	30	56 U	56 U	54 U	110 U	58 U
p-Nitroaniline	(ug/kg)		63 U	63 U	61 U	120 U	65 U

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(8-10) 08/29/2005 10.00	FRSB-05A FRSB-05A(10-12) 08/29/2005 12.00	FRSB-05A FRSB-05A(12-14) 08/29/2005 14.00	FRSB-05A FRSB-05A(14-16) 08/29/2005 16.00	FRSB-05A FRSB-05A(16-18) 08/29/2005 18.00		
p-Nitrophenol	(ug/kg)	100	46 U	46 U	44 U	90 U	47 U		
Pyrene	(ug/kg)	50000	66 U	65 U	63 U	130 U	67 U		
Total PAHs	(ug/kg)	500000	0	0	0	0	0		
Total Semivolatile Organics	(ug/kg)	500000	0	0	0	0	0		

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(18-20) 08/29/2005 20.00	
2,2-oxyblis (1-chloropropane)	(ug/kg)		66 U	
2,4,5-Trichlorophenol	(ug/kg)	100	62 U	
2,4,6-Trichlorophenol	(ug/kg)		60 U	
2,4-Dichlorophenol	(ug/kg)	400	75 U	
2,4-Dimethylphenol	(ug/kg)		65 U	
2,4-Dinitrophenol	(ug/kg)	200	350 U	
2,4-Dinitrotoluene	(ug/kg)		60 U	
2,6-Dinitrotoluene	(ug/kg)	1000	58 U	
2-Chloronaphthalene	(ug/kg)		68 U	
2-Chlorophenol	(ug/kg)	800	65 U	
2-Methylnaphthalene	(ug/kg)	36400	68 U	
3,3-Dichlorobenzidine	(ug/kg)		70 U	
4,6-Dinitro-o-cresol	(ug/kg)		79 U	
4-Bromofluorobenzene	(ug/kg)		61 U	
4-Chlorophenyl phenyl ether	(ug/kg)		64 U	
Acenaphthene	(ug/kg)	50000	73 U	
Acenaphthylene	(ug/kg)	41000	66 U	
Acetophenone	(ug/kg)		60 U	
Anthracene	(ug/kg)	50000	62 U	
Atrazine	(ug/kg)		62 U	
Benzaldehyde	(ug/kg)		84 U	

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

## PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(18-20) 08/29/2005 20.00	
Benzo(a)anthracene	(ug/kg)	224	57 U	
Benzo(a)pyrene	(ug/kg)	61	65 U	
Benzo(b)fluoranthene	(ug/kg)	1100	45 U	
Benzo(ghi)perylene	(ug/kg)	50000	67 U	
Benzo(k)fluoranthene	(ug/kg)	1100	90 U	
Biphenyl	(ug/kg)		67 U	
Bis(2-chloroethoxy)methane	(ug/kg)		67 U	
Bis(2-chloroethyl)ether	(ug/kg)		64 U	
Bis(2-ethylhexyl)phthalate (BEHP)	(ug/kg)	50000	78 U	
Butyl benzyl phthalate	(ug/kg)	50000	66 U	
Caprolactam	(ug/kg)		66 U	
Carbazole	(ug/kg)		62 U	
Chrysene	(ug/kg)	400	73 U	
Dibenzo(a,h)anthracene	(ug/kg)	14	51 U	
Dibenzofuran	(ug/kg)	6200	67 U	
Diethyl phthalate	(ug/kg)	7100	70 U	
Dimethyl phthalate	(ug/kg)	2000	66 U	
Di-n-butyl phthalate	(ug/kg)	8100	62 U	
Di-n-octyl phthalate	(ug/kg)	50000	69 U	
Fluoranthene	(ug/kg)	50000	61 U	
Fluorene	(ug/kg)	50000	69 U	

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

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CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(18-20) 08/29/2005 20.00		
Hexachlorobenzene	(ug/kg)	410	65 U		 
Hexachlorobutadiene	(ug/kg)		63 U		
Hexachlorocyclopentadiene	(ug/kg)		65 U		
Hexachloroethane	(ug/kg)		69 U		
Indeno(1,2,3-cd)pyrene	(ug/kg)	3200	52 U		
Isophorone	(ug/kg)	4400	61 U		
m-Nitroaniline	(ug/kg)	500	53 U		
Naphthalene	(ug/kg)	13000	70 U		
Nitrobenzene	(ug/kg)	200	89 U		
N-Nitrosodiphenylamine	(ug/kg)		67 U		
N-Nitrosodipropylamine	(ug/kg)		68 U		
o-Cresol	(ug/kg)	100	68 U		
o-Nitroaniline	(ug/kg)	430	52 U		
o-Nitrophenol	(ug/kg)	330	63 U		
p-Chloroaniline	(ug/kg)	220	49 U		
p-Chloro-m-cresol	(ug/kg)	240	56 U		
PCP	(ug/kg)	1000	94 U		
p-Cresol	(ug/kg)	900	64 U		
Phenanthrene	(ug/kg)	50000	65 U		
Phenol	(ug/kg)	30	62 U		
p-Nitroaniline	(ug/kg)		70 U		

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

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	SITE		FRSB-05A			
	SAMPLE ID	NYSDEC	FRSB-05A(18-20)			
CONSTITUENT	DATE	SCG	08/29/2005			
	DEPTH (ft)		20.00	 	. *	
p-Nitrophenol	(ug/kg)	100	51 U			
Pyrene	(ug/kg)	50000	72 U			
Total PAHs	(ug/kg)	500000	0			
Total Semivolatile Organics	(ug/kg)	500000	0			

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### TABLE 15 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION DRYWELL SOIL SAMPLE RESULTS POLYCHLORINATED BIPHENYLS (PCBs)

## PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

CONSTITUENT	SITE SAMPLE ID DATE DEPTH (ft)	NYSDEC SCG	FRSB-05A FRSB-05A(8-10) 08/29/2005 10.00	FRSB-05A FRSB-05A(10-12) 08/29/2005 12.00	FRSB-05A FRSB-05A(12-14) 08/29/2005 14.00	FRSB-05A FRSB-05A(14-16) 08/29/2005 16.00	FRSB-05A FRSB-05A(16-18) 08/29/2005 18.00
Aroclor 1016	(ug/kg)	10000	2.9 U	2.8 U	2.8 U	2.8 U	2.9 U
Aroclor 1221	(ug/kg)	10000	4.4 U	4.4 U	4.3 U	4.4 U	4.5 U
Aroclor 1232	(ug/kg)	10000	6.6 U	6.6 U	6.4 U	6.5 U	6.8 U
Aroclor 1242	(ug/kg)	10000	5.9 U	5.9 U	5.7 U	5.8 U	6.0 U
Aroclor 1248	(ug/kg)	10000	2.9 U	2.9 U	2.8 U	2.8 U	2.9 U
Aroclor 1254	(ug/kg)	10000	1.9 U	1.9 U	1.8 U	1.8 U	1.9 U
Aroclor 1260	(ug/kg)	10000	4.7 U	4.7 ∪	4.6 U	4.7 U	4.8 U
Total PCBs	(ug/kg)	10000	0	0	0	0	0

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

Page: 2 of 2 Date: 05/16/2006

#### TABLE 15 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION DRYWELL SOIL SAMPLE RESULTS POLYCHLORINATED BIPHENYLS (PCBs)

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

SITE FRSB-05A SAMPLE ID NYSDEC FRSB-05A(18-20) CONSTITUENT DATE SCG 08/29/2005 DEPTH (ft) 20.00 Aroclor 1016 (ug/kg) 10000 3.1 U Aroclor 1221 (ug/kg) 10000 4.9 U Aroclor 1232 (ug/kg) 10000 7.3 U Aroclor 1242 (ug/kg) 10000 6.5 U Aroclor 1248 (ug/kg) 10000 3.1 U Aroclor 1254 (ug/kg) 10000 2.0 U Aroclor 1260 10000 (ug/kg) 5.2 U Total PCBs 0 (ug/kg) 10000

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

#### TABLE 16 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION DRYWELL SOIL SAMPLE RESULTS TOTAL PETROLEUM HYDROCARBONS (TPH)

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive

SAMPLE TYPE: Soil

SITE		FRSB-05A	FRSB-05A	FRSB-05A	FRSB-05A	FRSB-05A
SAMPLE ID	NYSDEC	FRSB-05A(8-10)	FRSB-05A(10-12)	FRSB-05A(12-14)	FRSB-05A(14-16)	FRSB-05A(16-18)
DATE	SCG	08/29/2005	08/29/2005	08/29/2005	08/29/2005	08/29/2005
DEPTH (ft)		10.00	12.00	14.00	16.00	18.00
(ug/kg)		7128 U	7145 U	6845 U	6984 U	7286 U
	SAMPLE ID DATE DEPTH (ft)	SAMPLE ID NYSDEC DATE SCG DEPTH (ft)	SAMPLE ID         NYSDEC         FRSB-05A(8-10)           DATE         SCG         08/29/2005           DEPTH (ft)         10.00	SAMPLE ID         NYSDEC         FRSB-05A(8-10)         FRSB-05A(10-12)           DATE         SCG         08/29/2005         08/29/2005           DEPTH (ft)         10.00         12.00	SAMPLE ID         NYSDEC         FRSB-05A(8-10)         FRSB-05A(10-12)         FRSB-05A(12-14)           DATE         SCG         08/29/2005         08/29/2005         08/29/2005           DEPTH (ft)         10.00         12.00         14.00	SAMPLE ID         NYSDEC         FRSB-05A(8-10)         FRSB-05A(10-12)         FRSB-05A(12-14)         FRSB-05A(14-16)           DATE         SCG         08/29/2005         08/29/2005         08/29/2005         08/29/2005         08/29/2005           DEPTH (ft)         10.00         12.00         14.00         16.00

ug/kg: microgram/kilogram

Qualifiers defined in Attachment 4: Data Flag/Qualifiers

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#### TABLE 16 LONG ISLAND RAILROAD - 17 SUBSTATIONS FAR ROCKAWAY SUBSTATION DRYWELL SOIL SAMPLE RESULTS TOTAL PETROLEUM HYDROCARBONS (TPH)

PERIOD: From 08/29/2005 thru 08/29/2005 - Inclusive SAMPLE TYPE: Soil

	SITE		FRSB-05A	
	SAMPLE ID	NYSDEC	FRSB-05A(18-20)	
CONSTITUENT	DATE	SCG	08/29/2005	
	DEPTH (ft)		20.00	
ТРН	(ug/kg)		7792 U	

ug/kg: microgram/kilogram

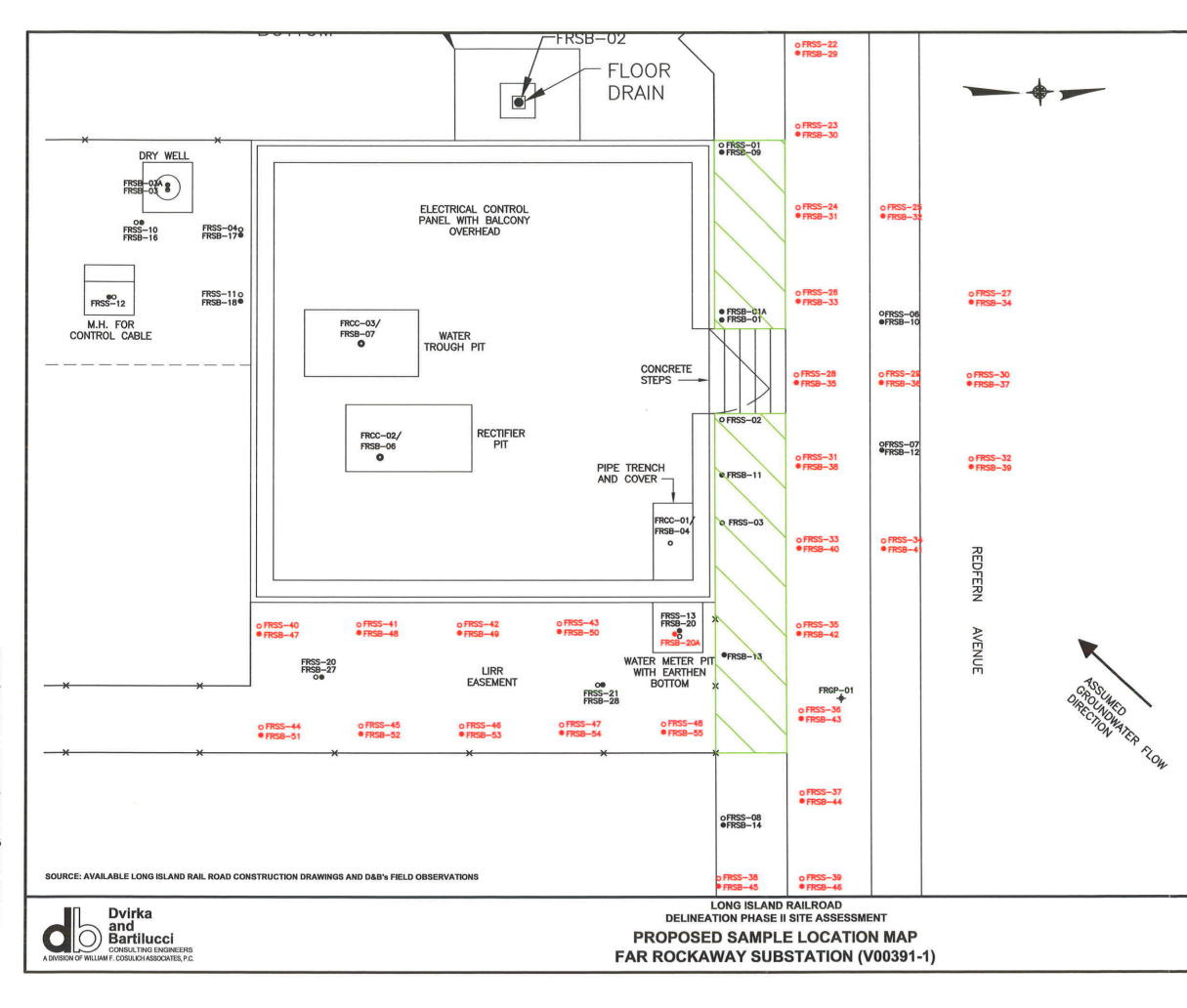
Qualifiers defined in Attachment 4: Data Flag/Qualifiers

## LIRR FAR ROCKAWAY SUBSTATION ATTACHMENT 5

### PROPOSED SAMPLE LOCATION MAPS

◆2229\RR0626603.DOC

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#### PREVIOUS SURFACE FRSS-01 O SOIL SAMPLE PREVIOUS SOIL FRSB-01 @ BORING FRCC-01/O FRSB-04 PREVIOUS CONCRETE CORING/SOIL BORING SURFACE SOIL FRSS-05 O SAMPLE SOIL BORING FRSB-08 . PREVIOUS FRGP-01 🔶 GROUNDWATER PROBE SUB-BASEMENT 0 AND/OR SUB-GRADE FLOOR DRAIN (F.D.) PIPE CONNECTION BASED ON LIRR CONSTRUCTION DRAWINGS CHAIN LINK FENCE AREA REMEDIATED AS PART OF IRM

LEGEND

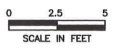
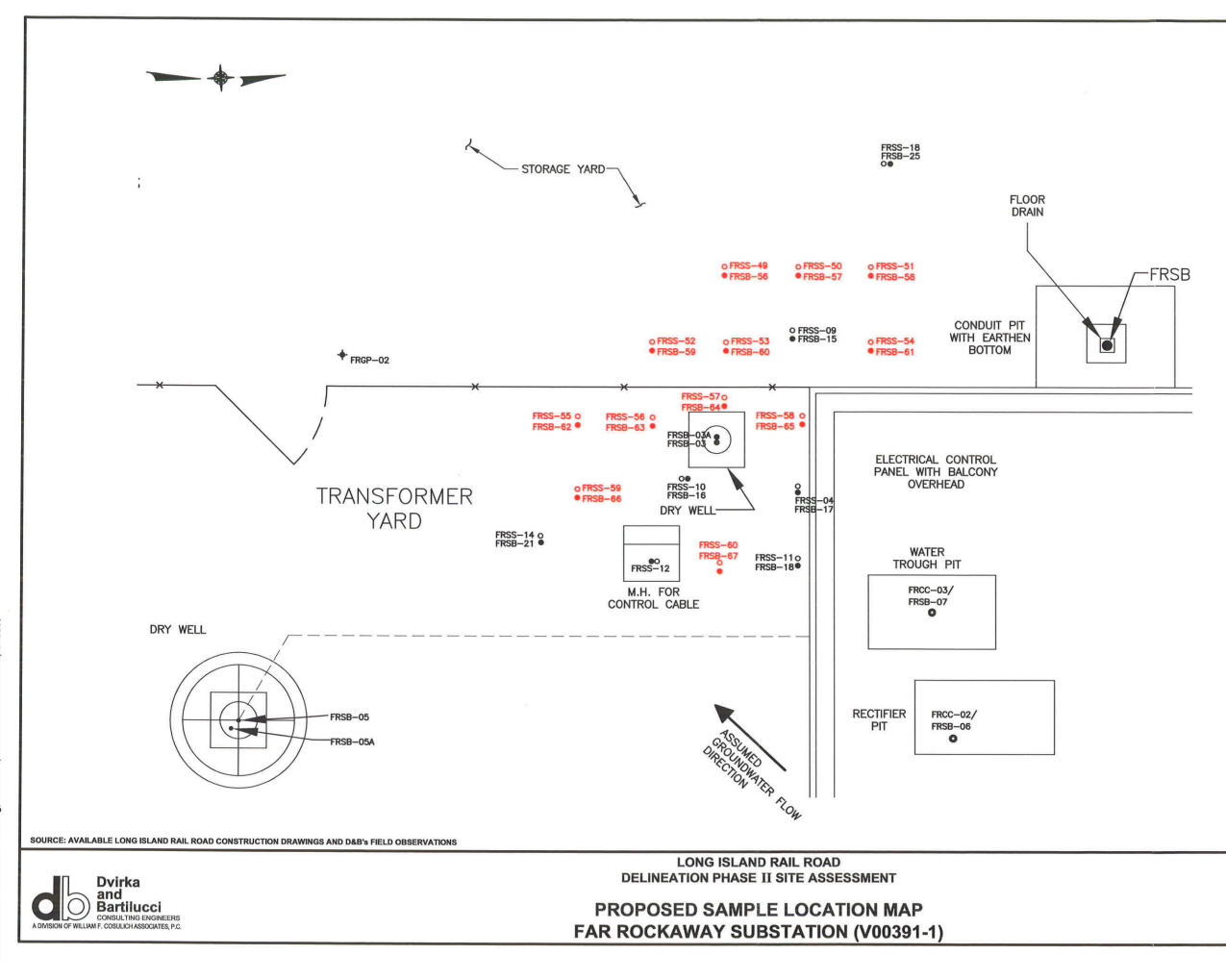
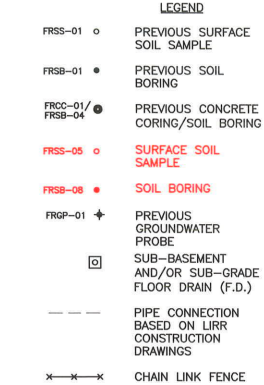
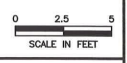


FIGURE 2







**FIGURE 3** 

# **APPENDIX C:** NYSDEC March 5, 2009 Comment Letter

#### New York State Department of Environmental Conservation Division of Environmental Remediation

Remedial Bureau A 625 Broadway, 11<sup>th</sup> Floor Albany, New York 12233-7015 Phone: (518) 402-9621 • Fax: (518) 402-9627 Website: www.dec.state.ny.us



Alexander B. Grannis Commissioner

March 5, 2009

Mr. Andrew Wilson MTA-LIRR 90-27 Sutphin Boulevard, 4<sup>th</sup> Floor Dept. #0435 Jamaica, NY 11435

#### RE: LIRR - Inwood - Far Rockaway Substation #V-00391-1 Delineation Phase II Site Assessment Investigation Report

Dear Mr. Wilson:

The Department has completed its review of the Delineation Phase II Site Assessment Investigation Report, dated June 2006. The report cannot be approved until the following items are addressed:

- Please include one sample just west and one just north of the conduit pit which is located on the northwest corner of the substation.
- Conclusions & Recommendations, Page 8 Please ensure that all sampling analysis and data validation follows the most up to date Analytical Services Protocol which is currently NYSDEC 7/2005.
- Conclusions & Recommendations, Page 8 Please update the abatement date.
- Conclusions & Recommendations, Page 8 Please include the proposed building plan mentioned in this section, as a figure, specifically to show the intended location.
- Please ensure that all sample data, both historical and current are included in the Investigation Report both in text and graphical formats.
- For the Remedial Action Work Plan (RAWP), please describe in detail how you intend to implement a structurally sound concrete cap.

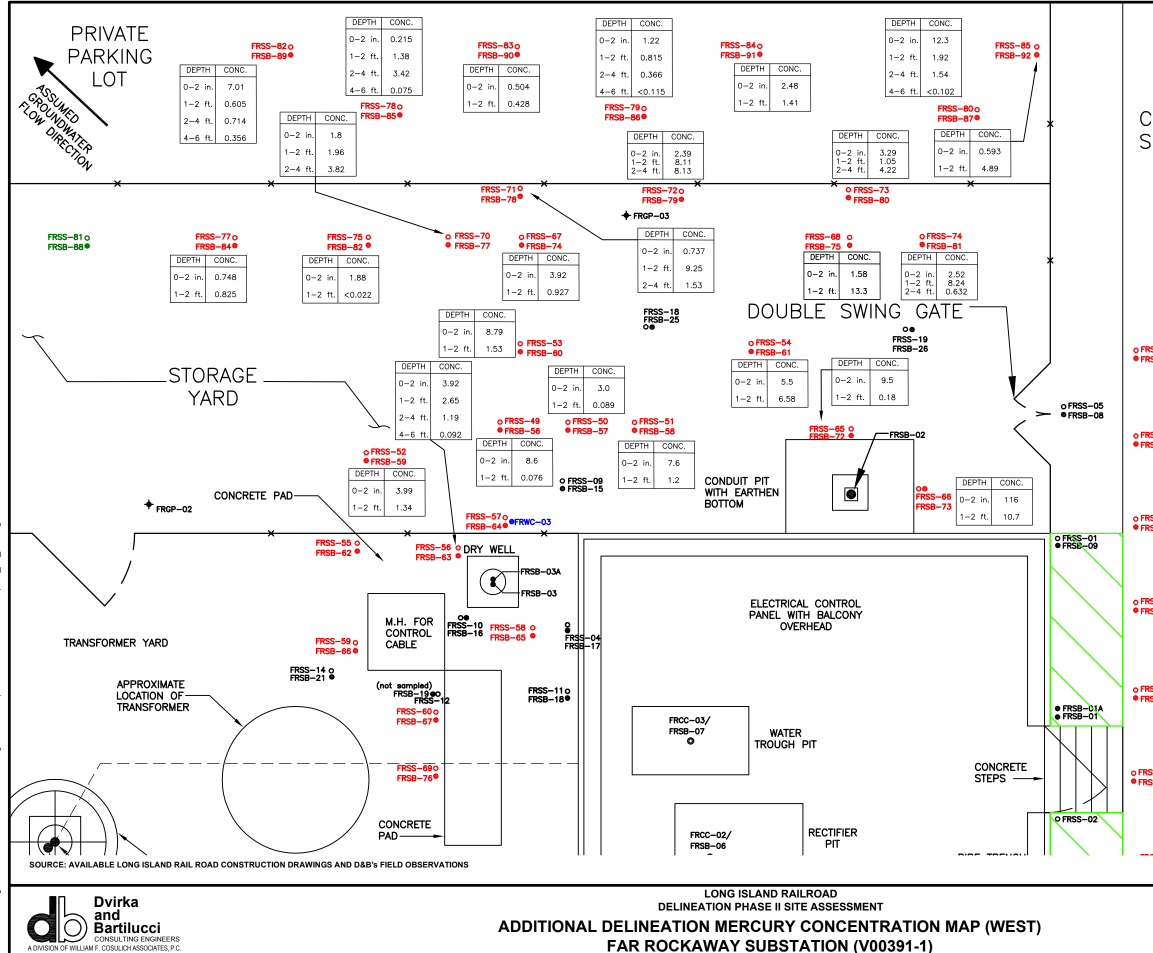
Please make these changes and submit a new report by March 16, 2009.

Sincerely, 1a Tara Diaz

Project Manager/Project Engineer Remedial Section A

ec: T. Fox, Dvirka & Bartilucci
S. Tauss, Dvirka & Bartilucci
G. Bobersky, NYSDEC
W. Parish, NYSDEC Region 1
S. Messier, NYSDOH
C. Pareja, NCDH

**APPENDIX D:** Additional Delineation Mercury Concentration Map (West) Far Rockaway Substation (V00391-1)

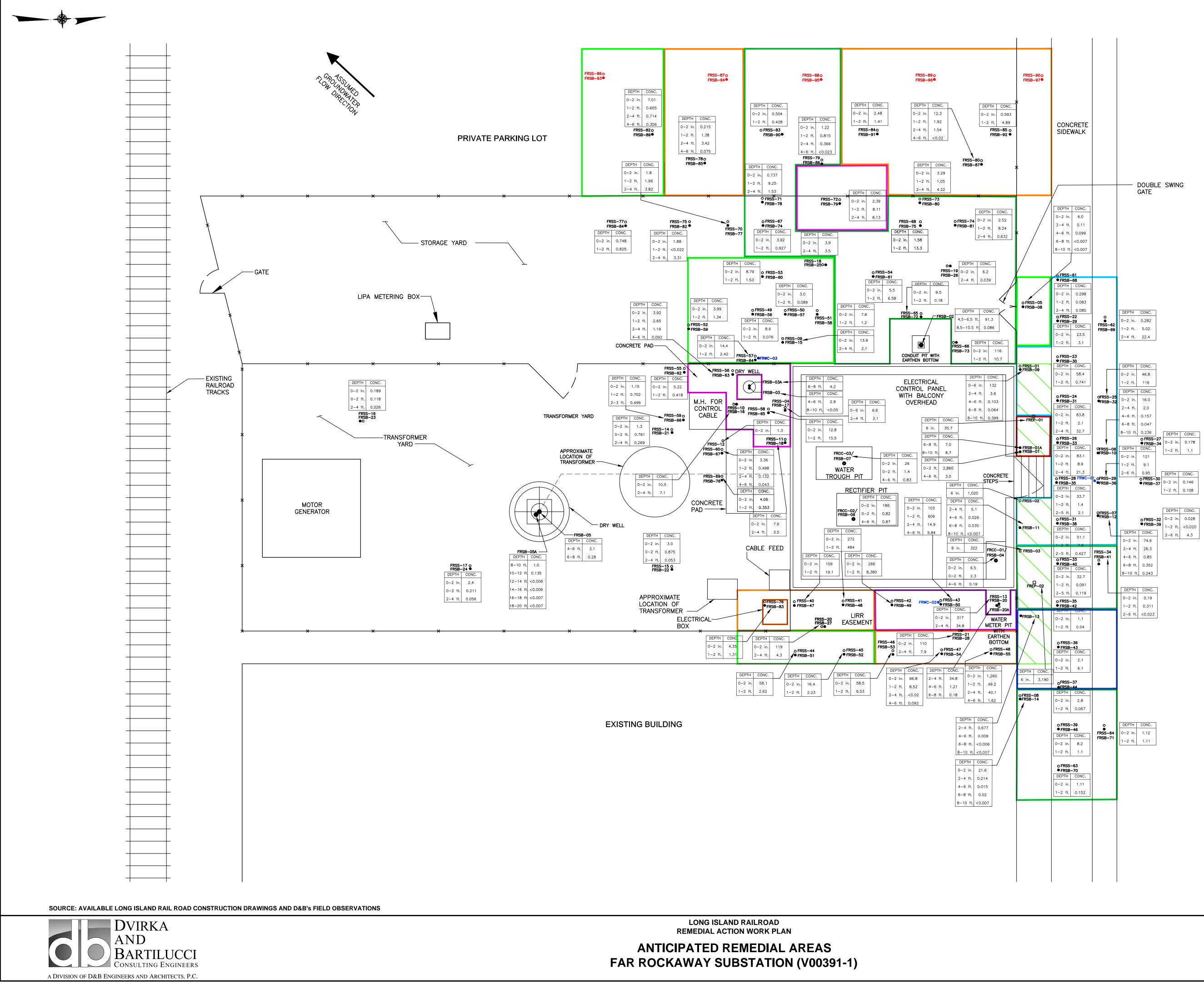


dbcadd

		-	
ONCR			LEGEND
		FRSS-01 o	SURFACE SOIL SAMPLE LOCATION COMPLETED PRIOR TO PHASE II DELINEATION
		FRSB-01 ♥	SOIL BORING LOCATION COMPLETED PRIOR TO PHASE II DELINEATION
V		FRCC-02/ FRSB-06	COMPLETED CONCRETE CORING/SOIL BORING LOCATION COMPLETED PRIOR TO PHASE II DELINEATION
SS-61		FRSS-22 O	SURFACE SOIL SAMPLE
SB-68		FRSB-29 오	SOIL BORING LOCATION
SS-22	o	FRSS-22 o FRSB-29 ●	SURFACE SOIL/SOIL BORING CONTINGENCY LOCATION
SB-29	FRSS-62 FRSB-69	FRWC-01 •	WASTE CHARACTERIZATION SAMPLE LOCATION
SS-23		FRGP-02 🔶	COMPLETED GROUNDWATER PROBE
SB-30		0	SUB-BASEMENT AND/OR SUB-GRADE FLOOR DRAIN (F.D.)
SS-24 SB-31	o FRSS-25 ● FRSB-32	x	PIPE CONNECTION BASED ON LIRR CONSTRUCTION DRAWINGS
		<del>~~×~</del> ×	CHAIN LINK FENCE
SS-26 SB-33			AREA REMEDIATED TO 6" AS PART OF IRM
	OFRSS-06 ●FRSB-10		"<" QUALIFIER DENOTES A CONCENTRATION BELOW THE GIVEN INSTRUMENT DETECTION LIMIT
SS-28 FRWC-0 SB-35	1 o FRSS-29 ● FRSB-36		ALL CONCENTRATIONS PRESENTED IN MG/KG
	ofrss-07 ●frsb-12		0 2.5 5 SCALE IN FEET

**FIGURE 1** 

# **APPENDIX E:** Anticipated Remedial Areas Far Rockaway Substation (V00391-1)



	LEGEND
FRSS-01 O	COMPLETED SURFACE SOIL SAMPLE
FRSB-01 •	COMPLETED SOIL BORING SAMPLE
FRCC-02/ FRSB-06	COMPLETED CONCRETE CORING/SOIL BORING SAMPLE LOCATION
FRWC-01 •	COMPLETED WASTE CHARACTERIZATION SAMPLE LOCATION
FREP-01	COMPLETED IRM ENDPOINT SOIL SAMPLE LOCATION
FRSS-86 O	PROPOSED SURFACE SOIL SAMPLE
FRSB-93 •	PROPOSED SOIL BORING SAMPLE
0	SUB–BASEMENT AND/OR SUB–GRADE FLOOR DRAIN (F.D.)
X	PIPE CONNECTION BASED ON LIRR CONSTRUCTION DRAWINGS
<del>* ×</del>	CHAIN LINK FENCE
	AREA REMEDIATED TO 6" AS PART OF A 1999 IRM
	PROPOSED AREA TO BE EXCAVATED TO A DEPTH OF 1 FOOT BELOW GROUND SURFACE
	PROPOSED AREA TO BE EXCAVATED TO A DEPTH OF 2 FEET BELOW GROUND SURFACE
	PROPOSED AREA TO BE EXCAVATED TO A DEPTH OF 3 FEET BELOW GROUND SURFACE
	PROPOSED AREA TO BE EXCAVATED TO A DEPTH OF 4 FEET BELOW GROUND SURFACE
	PROPOSED AREA TO BE EXCAVATED TO A DEPTH OF 5 FEET BELOW GROUND SURFACE
	PROPOSED AREA TO BE EXCAVATED TO A DEPTH OF 6 FEET BELOW GROUND SURFACE
	PROPOSED AREA TO BE EXCAVATED TO A DEPTH OF 7 FEET BELOW GROUND SURFACE
	PROPOSED AREA TO BE EXCAVATED TO A DEPTH OF 12 FEET BELOW GROUND SURFACI
	"<" QUALIFIER DENOTES A CONCENTRATION BELOW THE GIVEN METHOD DETECTION LIMIT OR REPORTING LIMIT
	ALL CONCENTRATIONS PRESENTED

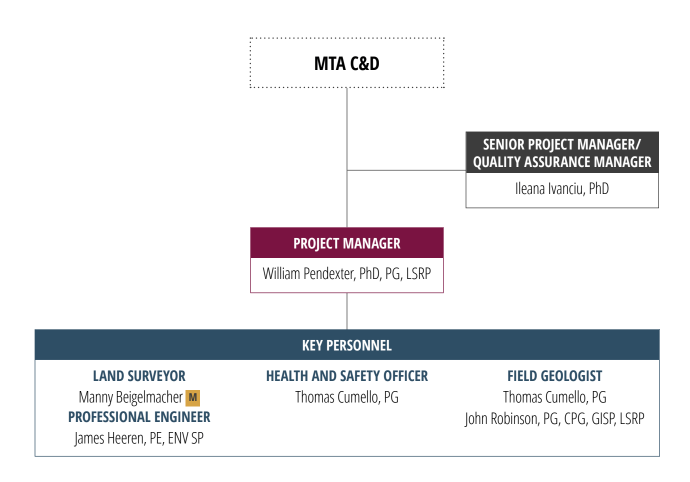
## NOTES

- 1. THIS FIGURE WAS PREPARED PRIOR TO THE COMPLETION OF ALL DELINEATION SAMPLING ON THE PROPERTY ADJACENT TO THE WEST SIDE OF THE SUBSTAION BUILDING AND PREPARATION OF THE DELINEATION PHASE I SITE ASSESSMENT REPORT, AND IS TO BE USED FOR INFORMATIONAL PURPOSES. THE AREAS DEFINED ON THE WEST SIDE OF THE SUBSTATION WITHIN THE ADJACENT PROPERTY WILL LIKELY CHANGE AS ADDITIONAL DELINEATION SAMPLING WILL BE COMPLETED IN THESE AREAS.
- 2. IN ADDITION TO THE REMEDIAL AREAS DEFINED IN THE FIGURE, THE CONDUIT PIT LOCATED ON THE WEST SIDE OF THE SUBSTATION, THE DRY WELL LOCATED TO THE SOUTH OF THE SUBSTATION AND THE WATER METER PIT LOCATED ON THE EAST SIDE OF THE SUBSTATION WILL REQUIRE REMEDIATION.

SCALE: <sup>3</sup>/<sub>16</sub>"=1'-0"

# **APPENDIX F:** Project Organization Chart

# PROJECT ORGANIZATION CHART



#### DATA VALIDATOR

James Heeren, PE, ENV SP

#### **SUBCONSULTANTS**

Munoz Engineering & Land Surveying, DPC (MBE) | Survey

H Hampton-Clarke, Inc. (WBE) | Analytical Laboratory Services



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