HUNTS POINT PARCEL D BROWNFIELD CLEANUP PROGRAM APPLICATION

For the Property located at Food Center Drive (NE Corner) Bronx, NY 10474 BCP #C203100

Submitted to:

New York State Department of Environmental Conservation Division of Environmental Remediation 625 Broadway Albany, NY 12233-7020

Prepared for:

New York City Economic Development Corporation 110 William Street New York, NY 10038

Prepared by:

integral engineering p.c.

61 Broadway Suite 1601 New York, NY 10006

August 9, 2017



BROWNFIELD CLEANUP PROGRAM (BCP) APPLICATION FORM

EC requires an application to request major changes to the description of the property set forth in a rownfield Cleanup Agreement, or "BCA" (e.g., adding a significant amount of new property, or adding roperty that could affect an eligibility determination due to contamination levels or intended land use). uch application must be submitted and processed in the same manner as the original application, acluding the required public comment period. Is this an application to amend an existing BCA?								
Yes No	If yes, provide	existing site nur	mber:					
ART A (note: application is separated into Parts A and B for DEC review purposes) BCP App Rev 9								
Section I. Requestor Information	Section I. Requestor Information - See Instructions for Further Guidance DEC USE ONLY							
NAME New York City Departme	ent of Small Business	Services (SBS)/	Andrew Schwartz					
ADDRESS 110 William Street								
CITY/TOWN New York, NY		ZIP CODE 100	038					
PHONE 212-513-6428	FAX	E	E-MAIL aschwartz@sbs.nyc.gov					
 Is the requestor authorized to conduct business in New York State (NYS)? If the requestor is a Corporation, LLC, LLP or other entity requiring authorization from the NYS Department of State to conduct business in NYS, the requestor's name must appear, exactly as given above, in the NYS Department of State's Corporation & Business Entity Database. A print-out of entity information from the database must be submitted to the New York State Department of Environmental Conservation (DEC) with the application, to document that the requestor is authorized to do business in NYS. Do all individuals that will be certifying documents meet the requirements detailed below? Yes No Individuals that will be certifying BCP documents, as well as their employers, meet the requirements of Section 1.5 of DER-10: Technical Guidance for Site Investigation and Remediation and Article 145 of New York State Education Law. Documents that are not properly certified will be not approved under the BCP. 								
Section II. Project Description								
1. What stage is the project starti	ng at?	estigation	Remediation					
2. If the project is starting at the remediation stage, a Remedial Investigation Report (RIR), Alternatives Analysis, and Remedial Work Plan must be attached (see DER-10/Technical Guidance for Site Investigation and Remediation for further guidance).								
3. If a final RIR is included, please verify it meets the requirements of Environmental Conservation Law (ECL) Article 27-1415(2):								
4. Please attach a short description	on of the overall develor	oment project, inc	luding:					
the date that the remedial	program is to start; and	I						
the date the Certificate of Completion is anticipated.								

Section III. Property's Environmental History

All applications **must include** an Investigation Report (per ECL 27-1407(1)). The report must be sufficient to establish contamination of environmental media on the site above applicable Standards, Criteria and Guidance (SCGs) based on the reasonably anticipated use of the property.

To the extent that existing information/studies/reports are available to the requestor, please attach the following (please submit the information requested in this section in electronic format only):

- 1. Reports: an example of an Investigation Report is a Phase II Environmental Site Assessment report prepared in accordance with the latest American Society for Testing and Materials standard (ASTM E1903).
- 2. SAMPLING DATA: INDICATE KNOWN CONTAMINANTS AND THE MEDIA WHICH ARE KNOWN TO HAVE BEEN AFFECTED. LABORATORY REPORTS SHOULD BE REFERENCED AND COPIES INCLUDED.

Contaminant Category	Soil	Groundwater	Soil Gas		
Petroleum					
Chlorinated Solvents					
Other VOCs					
SVOCs					
Metals					
Pesticides					
PCBs					
Other*					
*Please describe:					

- 3. FOR EACH IMPACTED MEDIUM INDICATED ABOVE, INCLUDE A SITE DRAWING INDICATING:
 - SAMPLE LOCATION
 - DATE OF SAMPLING EVENT
 - KEY CONTAMINANTS AND CONCENTRATION DETECTED
 - FOR SOIL, HIGHLIGHT IF ABOVE REASONABLY ANTICIPATED USE
 - FOR GROUNDWATER, HIGHLIGHT EXCEEDANCES OF 6NYCRR PART 703.5
 - FOR SOIL GAS/ SOIL VAPOR/ INDOOR AIR, HIGHLIGHT IF ABOVE MITIGATE LEVELS ON THE NEW YORK STATE DEPARTMENT OF HEALTH MATRIX

THESE DRAWINGS ARE TO BE REPRESENTATIVE OF ALL DATA BEING RELIED UPON TO MAKE THE CASE
THAT THE SITE IS IN NEED OF REMEDIATION UNDER THE BCP. DRAWINGS SHOULD NOT BE BIGGER THAN
14" X 47". THESE DRAWINGS SHOULD BE BEEN ABED IN ACCORDANCE WITH ANY CHIDANCE PROVIDED.

IHAIII	1E 211E 12	IN NEED OF	. KEMEDIA I	HON UNDER	THE BUP.	DRAWING	G9 9HOOL	ם וטאט.	E BIGGER	ППА
11" X 17	". THESE	DRAWINGS	SHOULD B	E PREPAREI	D IN ACCO	RDANCE	WITH ANY	GUIDAN	CE PROVI	DED.
ARE TH	IE REQUIR	RED MAPS II	NCLUDED W	VITH THE AP	PLICATION	1 ?*				

(*answering No will result in	res no			
4. INDICATE PAST LAND US	ES (CHECK ALL TH	IAT APPLY):		
Coal Gas Manufacturing Salvage Yard Landfill	Manufacturing Bulk Plant Tannery	Agricultural Co-op Pipeline Electroplating	Dry Cleaner Service Station Unknown	
Other:				_

Section IV. Property Information - See Instruction	ons for Fu	ırther Guida	nce			
PROPOSED SITE NAME						
ADDRESS/LOCATION						
CITY/TOWN ZIF	CODE					
MUNICIPALITY(IF MORE THAN ONE, LIST ALL):						
COUNTY	5	SITE SIZE (AC	RES)			
LATITUDE (degrees/minutes/seconds)	LONG	ITUDE (degre	es/minutes/se	econds)	и	
COMPLETE TAX MAP INFORMATION FOR ALL TAX F BOUNDARIES. ATTACH REQUIRED MAPS PER THE				ROPERTY		
Parcel Address		Section No.	Block No.	Lot No.	Acreage	
Do the proposed site boundaries correspond to If no, please attach a metes and bounds descrip			unds?	Yes	No	
Is the required property map attached to the app (application will not be processed without map)	2. Is the required property map attached to the application? (application will not be processed without map)					
Is the property within a designated Environment (See <u>DEC's website</u> for more information)	al Zone (E	En-zone) purs	suant to Tax Ye		5)?	
If yes	, identify c	ensus tract :				
Percentage of property in En-zone (check one):	0-49	9%	50-99%	100%)	
4. Is this application one of multiple applications for a large development project, where the development project spans more than 25 acres (see additional criteria in BCP application instructions)? Yes No						
If yes, identify name of properties (and site num applications:	bers if ava	nilable) in rela	ated BCP			
5. Is the contamination from groundwater or soil vasubject to the present application?	por solely	emanating f	rom propert	y other than Ye		
6. Has the property previously been remediated pu ECL Article 56, or Article 12 of Navigation Law? If yes, attach relevant supporting documentation		Titles 9, 13, o	or 14 of ECL	Article 27, Ye		
7. Are there any lands under water? If yes, these lands should be clearly delineated	on the site	map.		Υe	es No	

Section IV. Property Information (co	ntinued)		
Are there any easements or existing If yes, identify here and attach appro			ese areas? YesNo
Easement/Right-of-way Holder		Description	<u>on</u>
Consolidated Edison		High pressure gas line that runorthern portion of Parcel D.	uns east-west in the
List of Permits issued by the DEC or information)	r USEPA Relating to the	Proposed Site (type here o	r attach
Type	Issuing Agency	<u>Des</u>	scription
Property Description and Environm the proper format of <u>each</u> narrate		ase refer to application ins	structions for
Are the Property Description and E in the prescribed format?	Environmental Assessme	nt narratives included	Yes No
11. For sites located within the five coudetermination that the site is eligible lf yes, requestor must answer ques	e for tangible property tax	x credits?	eking a Yes No
12. Is the Requestor now, or will the that the property is Upside Dow		re, seek a determination	Yes ■ No
13. If you have answered Yes to Que of the value of the property, as a hypothetical condition that the papplication?	of the date of application	on, prepared under the	Yes No
NOTE: If a tangible property tax creparticipate in the BCP, the applicant a certificate of completion by using eligibility under the underutilized ca	nt may seek this determ the BCP Amendment	nination at any time before	e issuance of
If any changes to Section IV are required must be submitted. Initials of each Requestor:	d prior to application app	roval, a new page, initialed l	by each requestor

BCP application - PART B(note: application is separated into Parts A and B for DEC review purposes) DEC USE ONLY Section V. Additional Requestor Information BCP SITE NAME: See Instructions for Further Guidance BCP SITE #: NAME OF REQUESTOR'S AUTHORIZED REPRESENTATIVE **ADDRESS** CITY/TOWN ZIP CODE FAX **PHONE** E-MAIL NAME OF REQUESTOR'S CONSULTANT **ADDRESS** CITY/TOWN ZIP CODE PHONE FAX E-MAIL NAME OF REQUESTOR'S ATTORNEY **ADDRESS** CITY/TOWN ZIP CODE FAX PHONE E-MAIL Section VI. Current Property Owner/Operator Information – if not a Requestor OWNERSHIP START DATE: **CURRENT OWNER'S NAME ADDRESS** CITY/TOWN ZIP CODE FAX E-MAIL **PHONE CURRENT OPERATOR'S NAME ADDRESS** ZIP CODE CITY/TOWN FAX PHONE E-MAIL IF REQUESTOR IS NOT THE CURRENT OWNER, DESCRIBE REQUESTOR'S RELATIONSHIP TO THE CURRENT OWNER, INCLUDING ANY RELATIONSHIP BETWEEN REQUESTOR'S CORPORATE MEMBERS AND THE **CURRENT OWNER.** PROVIDE A LIST OF PREVIOUS PROPERTY OWNERS AND OPERATORS WITH NAMES, LAST KNOWN

PROVIDE A LIST OF PREVIOUS PROPERTY OWNERS AND OPERATORS WITH NAMES, LAST KNOWN ADDRESSES AND TELEPHONE NUMBERS AS AN ATTACHMENT. DESCRIBE REQUESTOR'S RELATIONSHIP, TO EACH PREVIOUS OWNER AND OPERATOR, INCLUDING ANY RELATIONSHIP BETWEEN REQUESTOR'S CORPORATE MEMBERS AND PREVIOUS OWNER AND OPERATOR. IF NO RELATIONSHIP, PUT "NONE".

Section VII. Requestor Eligibility Information (Please refer to ECL § 27-1407)

If answering "yes" to any of the following questions, please provide an explanation as an attachment.

- 1. Are any enforcement actions pending against the requestor regarding this site?
- 2. Is the requestor subject to an existing order for the investigation, removal or remediation of contamination at the site?

 Yes No

Nο

3. Is the requestor subject to an outstanding claim by the Spill Fund for this site? Any questions regarding whether a party is subject to a spill claim should be discussed with the Spill Fund Administrator. Yes No

Section VII. Requestor Eligibility Information (continued)

- 4. Has the requestor been determined in an administrative, civil or criminal proceeding to be in violation of i) any provision of the ECL Article 27; ii) any order or determination; iii) any regulation implementing Title 14; or iv) any similar statute, regulation of the state or federal government? If so, provide an explanation on a separate attachment.

 Yes No
- 5. Has the requestor previously been denied entry to the BCP? If so, include information relative to the application, such as name, address, DEC assigned site number, the reason for denial, and other relevant information.

 Yes
- 6. Has the requestor been found in a civil proceeding to have committed a negligent or intentionally tortious act involving the handling, storing, treating, disposing or transporting of contaminants? Yes No
- 7. Has the requestor been convicted of a criminal offense i) involving the handling, storing, treating, disposing or transporting of contaminants; or ii) that involves a violent felony, fraud, bribery, perjury, theft, or offense against public administration (as that term is used in Article 195 of the Penal Law) under federal law or the laws of any state?

 Yes

 No
- 8. Has the requestor knowingly falsified statements or concealed material facts in any matter within the jurisdiction of DEC, or submitted a false statement or made use of or made a false statement in connection with any document or application submitted to DEC?

 Yes No
- 9. Is the requestor an individual or entity of the type set forth in ECL 27-1407.9 (f) that committed an act or failed to act, and such act or failure to act could be the basis for denial of a BCP application? Yes No
- 10. Was the requestor's participation in any remedial program under DEC's oversight terminated by DEC or by a court for failure to substantially comply with an agreement or order? Yes No
- 11. Are there any unregistered bulk storage tanks on-site which require registration?

 Yes No

THE REQUESTOR MUST CERTIFY THAT HE/SHE IS EITHER A PARTICIPANT OR VOLUNTEER IN ACCORDANCE WITH ECL 27-1405 (1) BY CHECKING ONE OF THE BOXES BELOW:

PARTICIPANT

A requestor who either 1) was the owner of the site at the time of the disposal of hazardous waste or discharge of petroleum or 2) is otherwise a person responsible for the contamination, unless the liability arises solely as a result of ownership, operation of, or involvement with the site subsequent to the disposal of hazardous waste or discharge of petroleum.

VOLUNTEER

A requestor other than a participant, including a requestor whose liability arises solely as a result of ownership, operation of or involvement with the site subsequent to the disposal of hazardous waste or discharge of petroleum.

NOTE: By checking this box, a requestor whose liability arises solely as a result of ownership, operation of or involvement with the site certifies that he/she has exercised appropriate care with respect to the hazardous waste found at the facility by taking reasonable steps to: i) stop any continuing discharge; ii) prevent any threatened future release; iii) prevent or limit human, environmental, or natural resource exposure to any previously released hazardous waste.

If a requestor whose liability arises solely as a result of ownership, operation of or involvement with the site, submit a statement describing why you should be considered a volunteer – be specific as to the appropriate care taken.

Se	ction VII. Requestor Eligibility Information (continued)		
	questor Relationship to Property (check one): Previous Owner Current Owner Potential /Future Purchaser Other		
be	equestor is not the current site owner, proof of site access sufficient to complete the rensubmitted . Proof must show that the requestor will have access to the property before sign throughout the BCP project, including the ability to place an easement on the site. Is this	ning the	e BCA
	Yes No		
No	te: a purchase contract does not suffice as proof of access.		
Se	ction VIII. Property Eligibility Information - See Instructions for Further Guidance		
1.	Is / was the property, or any portion of the property, listed on the National Priorities List? If yes, please provide relevant information as an attachment.	Voo	No
2.	Is / was the property, or any portion of the property, listed on the NYS Registry of Inactive Hazardous Waste Disposal Sites pursuant to ECL 27-1305? If yes, please provide: Site # Class #	Yes Yes	No No
3.	Is / was the property subject to a permit under ECL Article 27, Title 9, other than an Interim facility? If yes, please provide: Permit type:	Yes 	No
4.	If the answer to question 2 or 3 above is yes, is the site owned by a volunteer as defined up 1405(1)(b), or under contract to be transferred to a volunteer? Attach any information available requestor related to previous owners or operators of the facility or property and their financincluding any bankruptcy filing and corporate dissolution documentation.	able to	the
5.	Is the property subject to a cleanup order under Navigation Law Article 12 or ECL Article 1 lf yes, please provide: Order #	7 Title 1 Yes	10? No
6.	Is the property subject to a state or federal enforcement action related to hazardous waste If yes, please provide explanation as an attachment.	or petro Yes	oleum? No

Section IX. Contact List Information

To be considered complete, the application must include the Brownfield Site Contact List in accordance with <u>DER-23 / Citizen Participation Handbook for Remedial Programs</u>. Please attach, at a minimum, the names and addresses of the following:

- 1. The chief executive officer and planning board chairperson of each county, city, town and village in which the property is located.
- 2. Residents, owners, and occupants of the property and properties adjacent to the property.
- 3. Local news media from which the community typically obtains information.
- 4. The public water supplier which services the area in which the property is located.
- 5. Any person who has requested to be placed on the contact list.
- 6. The administrator of any school or day care facility located on or near the property.
- 7. The location of a document repository for the project (e.g., local library). In addition, attach a copy of an acknowledgement from the repository indicating that it agrees to act as the document repository for the property.
- 8. Any community board located in a city with a population of one million or more, if the proposed site is located within such community board's boundaries.

Section X. Land Use Factors		
What is the current zoning for the site? What uses are allowed by the current zoning? Residential Commercial Industrial If zoning change is imminent, please provide documentation from the appropriate zoning au	uthority.	
 Current Use: Residential Commercial Industrial Vacant Recreational (checapply) Attach a summary of current business operations or uses, with an emphasis on ident possible contaminant source areas. If operations or uses have ceased, provide the day 		
Reasonably anticipated use Post Remediation: Residential Commercial Industrial that apply) Attach a statement detailing the specific proposed use.	(check al	I
If residential, does it qualify as single family housing?	Yes N	No.
4. Do current historical and/or recent development patterns support the proposed use?	Yes	No
5. Is the proposed use consistent with applicable zoning laws/maps? Briefly explain below, or attach additional information and documentation if necessary.	Yes	No
Is the proposed use consistent with applicable comprehensive community master plans, local waterfront revitalization plans, or other adopted land use plans? Briefly explain below, or attach additional information and documentation if necessary.	Yes	No

XI. Statement of Certification and Signatures
(By requestor who is an individual)
If this application is approved, I hererby acknowledge and agree: (1) to execute a Brownfield Cleanup Agreement (BCA) within 60 days of the date of DEC's approval letter; (2) to the general terms and conditions set forth in the <i>Proposed DER-32, Brownfield Cleanup Program Applications and Agreements</i> ; and (3) that in the event of a conflict between the general terms and conditions of participation and the terms contained in a site-specific BCA, the terms in the site-specific BCA shall control. Further, I hereby affirm that information provided on this form and its attachments is true and complete to the best of my knowledge and belief. I am aware that any false statement made herein is punishable as a Class A misdemeanor pursuant to section 210.45 of the Penal Law.
Date; Signature:
Print Name:
(By a requestor other than an individual)
I hereby affirm that I am DEPWY COMMISSIONE (title) of NYC SBS (entity); that I am authorized by that entity to make this application and execute the Brownfield Cleanup Agreement (BCA) and all subsequent amendments; that this application was prepared by me or under my supervision and direction. If this application is approved, I acknowledge and agree: (1) to execute a BCA within 60 days of the date of DEC's approval letter; (2) to the general terms and conditions set forth in the Proposed DER-32, Brownfield Cleanup Program Applications and Agreements; and (3) that in the event of a conflict between the general terms and conditions of participation and the terms contained in a site-specific BCA, the terms in the site-specific BCA shall control. Further, I hereby affirm that information provided on this form and its attachments is true and complete to the best of my knowledge and belief. I am aware that any false statement made herein is punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law. Date: 1/13/Jo17 Signature: Print Name: ANDREW Schwartz
SUBMITTAL INFORMATION:
 Two (2) copies, one paper copy with original signatures and one electronic copy in Portable Documen Format (PDF), must be sent to:
o Chief, Site Control Section
New York State Department of Environmental Conservation
o Division of Environmental Remediation
o 625 Broadway
o Albany, NY 12233-7020
FOR DEC USE ONLY BCP SITE T&A CODE: LEAD OFFICE:

Supplemental Questions for Sites Seeking Tangible Property Credits in New

York City ONLY. Sufficient information to demonstrate that the site meets one or more of the criteria identified in ECL 27 1407(1-a) must be submitted if requestor is seeking this determination.

BCP App Rev 9

Property is in Bronx, Kings, New York, Queens, or Richmond counties.					
Requestor seeks a determination that the site is eligible for the tangible property credit brownfield redevelopment tax credit.	it component Yes	of the No			
Please answer questions below and provide documentation necessary to support	answers.				
Is at least 50% of the site area located within an environmental zone pursuant to NY Please see DEC's website for more information.	S Tax Law 21 Yes	I(b)(6)? No			
2. Is the property upside down or underutilized as defined below? Upside Down	? Yes	No			
Underutilized	l? Yes	No			

From ECL 27-1405(31):

"Upside down" shall mean a property where the projected and incurred cost of the investigation and remediation which is protective for the anticipated use of the property equals or exceeds seventy-five percent of its independent appraised value, as of the date of submission of the application for participation in the brownfield cleanup program, developed under the hypothetical condition that the property is not contaminated.

From 6 NYCRR 375-3.2(I) as of August 12, 2016: (Please note: Eligibility determination for the underutilized category can only be made at the time of application)

375-3.2:

- (I) "Underutilized" means, as of the date of application, real property on which no more than fifty percent of the permissible floor area of the building or buildings is certified by the applicant to have been used under the applicable base zoning for at least three years prior to the application, which zoning has been in effect for at least three years; and
- (1) the proposed use is at least 75 percent for industrial uses; or
- (2) at which:
- (i) the proposed use is at least 75 percent for commercial or commercial and industrial uses;
- (ii) the proposed development could not take place without substantial government assistance, as certified by the municipality in which the site is located; and
- (iii) one or more of the following conditions exists, as certified by the applicant:
- (a) property tax payments have been in arrears for at least five years immediately prior to the application;
- (b) a building is presently condemned, or presently exhibits documented structural deficiencies, as certified by a professional engineer, which present a public health or safety hazard; or (c) there are no structures.

"Substantial government assistance" shall mean a substantial loan, grant, land purchase subsidy, land purchase cost exemption or waiver, or tax credit, or some combination thereof, from a governmental entity.

Supplemental Questions for Sites Seeking Tangible Property Credits in New York City (continued)

3. If you are seeking a formal determination as to whether your project is eligible for Tangible Property Tax Credits based in whole or in part on its status as an affordable housing project (defined below), you must attach the regulatory agreement with the appropriate housing agency (typically, these would be with the New York City Department of Housing, Preservation and Development; the New York State Housing Trust Fund Corporation; the New York State Department of Housing and Community Renewal; or the New York State Housing Finance Agency, though other entities may be acceptable pending Department review). Check appropriate box, below:

Project is an Affordable Housing Project - Regulatory Agreement Attached;

Project is Planned as Affordable Housing, But Agreement is Not Yet Available* (*Checking this box will result in a "pending" status. The Regulatory Agreement will need to be provided to the Department and the Brownfield Cleanup Agreement will need to be amended prior to issuance of the CoC in order for a positive determination to be made.);

This is Not an Affordable Housing Project.

From 6 NYCRR 375- 3.2(a) as of August 12, 2016:

- (a) "Affordable housing project" means, for purposes of this part, title fourteen of article twenty seven of the environmental conservation law and section twenty-one of the tax law only, a project that is developed for residential use or mixed residential use that must include affordable residential rental units and/or affordable home ownership units.
- (1) Affordable residential rental projects under this subdivision must be subject to a federal, state, or local government housing agency's affordable housing program, or a local government's regulatory agreement or legally binding restriction, which defines (i) a percentage of the residential rental units in the affordable housing project to be dedicated to (ii) tenants at a defined maximum percentage of the area median income based on the occupants' households annual gross income.
- (2) Affordable home ownership projects under this subdivision must be subject to a federal, state, or local government housing agency's affordable housing program, or a local government's regulatory agreement or legally binding restriction, which sets affordable units aside for home owners at a defined maximum percentage of the area median income.
- (3) "Area median income" means, for purposes of this subdivision, the area median income for the primary metropolitan statistical area, or for the county if located outside a metropolitan statistical area, as determined by the United States department of housing and urban development, or its successor, for a family of four, as adjusted for family size.

BCP Application Summary (for DEC use only)							
Site Name: City:		Site A Coun	ddress: ty:			Zip:	
Tax Block & Lot Section (if applicable):	Block	« :		Lo	ot:		
Requestor Name: City:			Rec Zip:	uestor A	ddress:	Email:	
Requestor's Representative (for Name: City:	billing pur Addre	•	z	lip:		Email:	
Requestor's Attorney Name: City:	Addre	ess:	Z	Zip:		Email:	
Requestor's Consultant Name: City:	Addre	ess:	2	Zip:		Email:	
Percentage claimed within an En DER Determination: Agree		0 % Disagree	< 50 °	%	50-99%	100	%
Requestor's Requested Status:	Volur	nteer	Partic	ipant			
DER/OGC Determination: Notes:	Agree	Disa	gree				
For NYC Sites, is the Reques	tor Seekir	ng Tangib	le Prop	erty Cre	dits:	Yes	No
Does Requestor Claim Prope	erty is Up	side Dowi	n:	Yes	No		
DER/OGC Determination: Notes:	Agree	Disagr	ee	Undeterr	mined		
Does Requestor Claim Prop	erty is Un	derutilize	d:	Yes	No		
DER/OGC Determination: Notes:	Agree	Disag		Undete			
Does Requestor Claim Afford	dable Hou	using Stat	us:	Yes	No	Planned	, No Contract
DER/OGC Determination: Notes:	Agree	D	isagree	Uı	ndetermir	ned	

Figures

Figure 1: Topographic Map

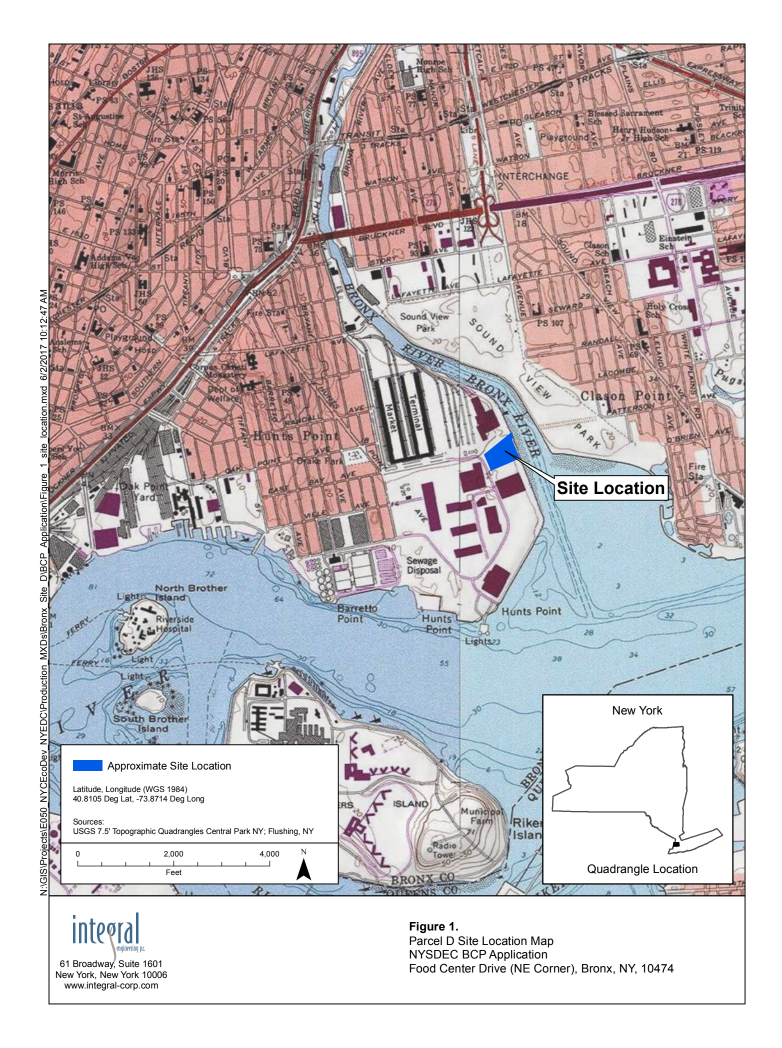
Figure 2: Site Plan

Figure 3: Tax Map

Figure 4: Environmental Zone Map

Figure 5: Surrounding Properties

Figure 6: FEMA Flood Map





61 Broadway, Suite 1601 New York, New York 10006 www.integral-corp.com

Figure 2.
Parcel D Site Map
NYSDEC BCP Application
Food Center Drive (NE Corner), Bronx, NY, 10474

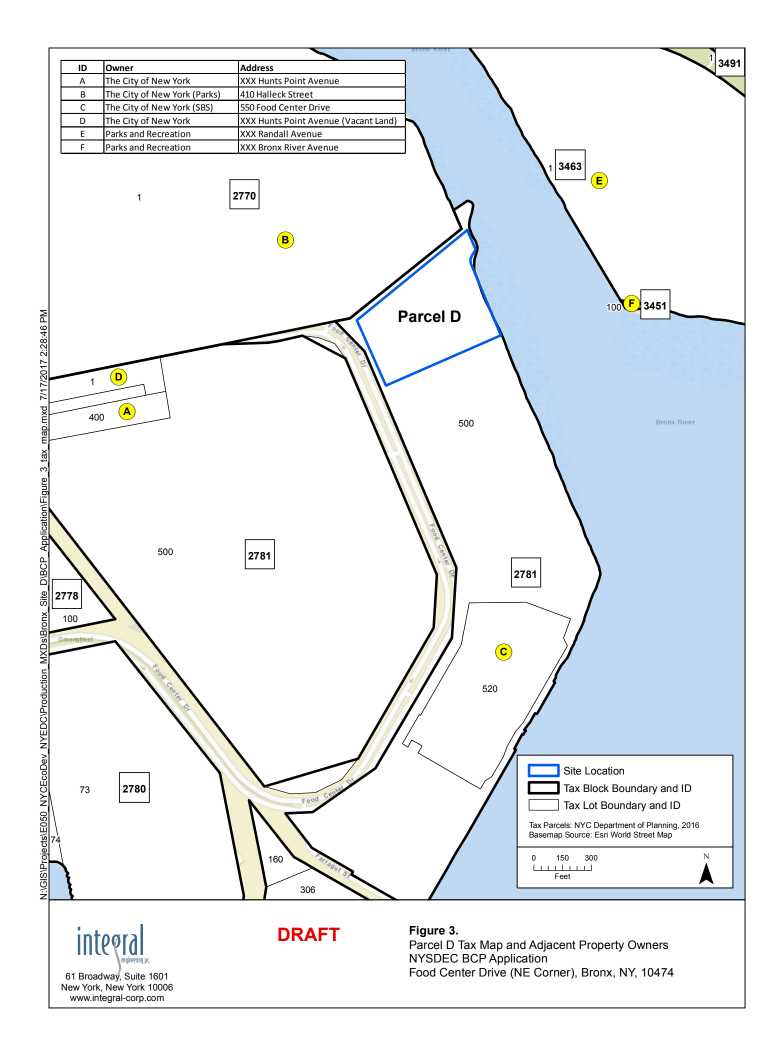
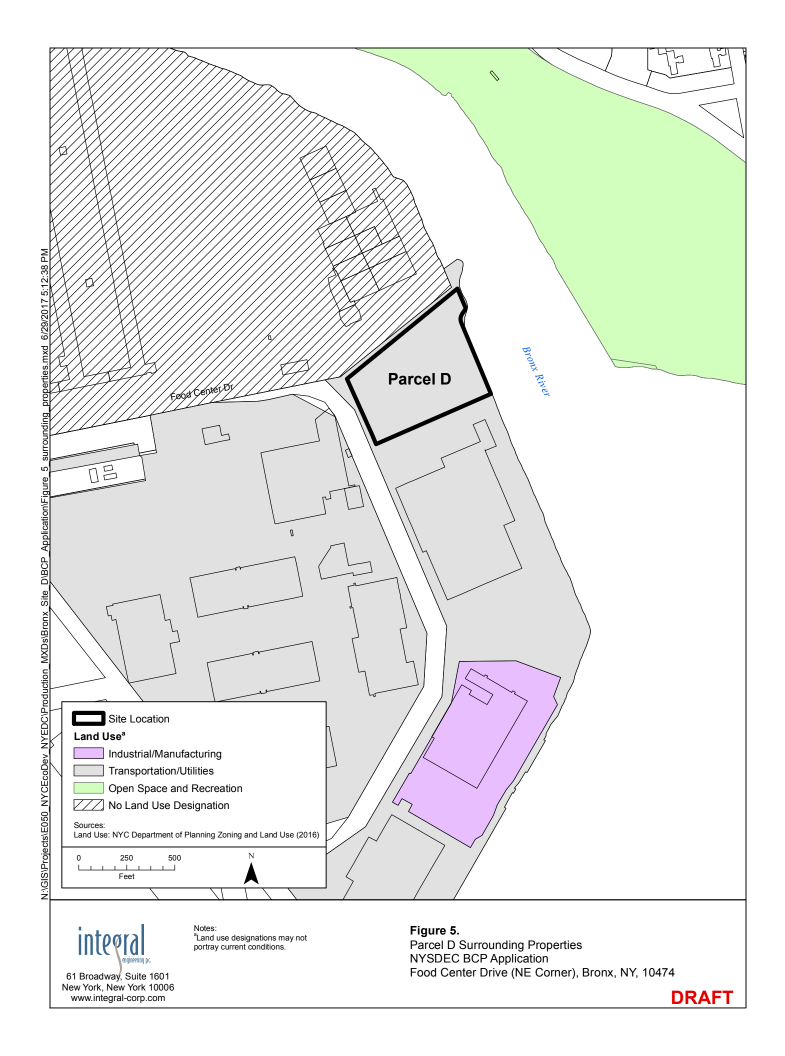
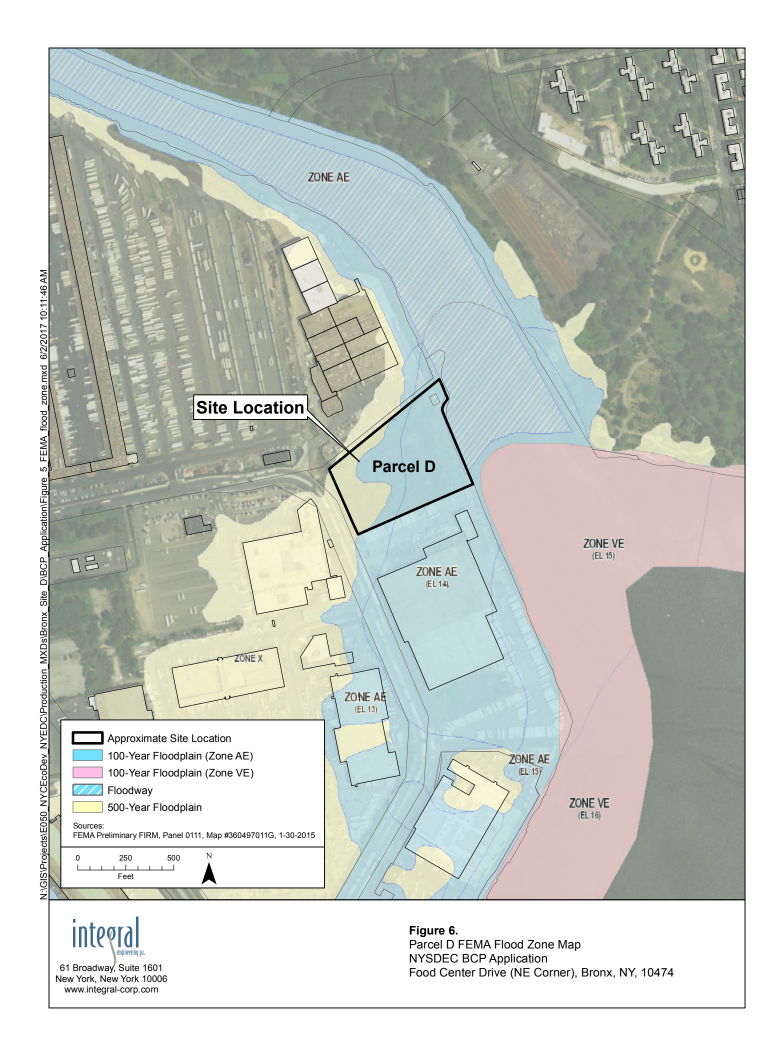






Figure 4.
Parcel D Environmental Zone
NYSDEC BCP Application
Food Center Drive (NE Corner), Bronx, NY, 10474





Attachment to Section II – Project Description

Description of Development Project

Attachment to Section II – Project Description

4. Please attach a short description of the overall development project, including: the date that the remedial program is to start; and the date the Certificate of Completion is anticipated.

The proposed development project consists of a new energy facility, which will support adjacent properties within the Hunts Point section of the Bronx.

The investigatory and remedial program is expected to begin upon approval of this BCP Application and finish by December of 2017. Remedial Action implementation is anticipated to begin in June of 2018 and finish by December of 2019. Redevelopment plans for the site include building a new energy facility to support the food distribution center and surrounding communities in Hunts Point. A Certificate of Completion is anticipated to be issued by December of 2020.

Attachment to Section III – Property's Environmental History

Site Maps

Figure 7: Soil Sampling Results (2005)

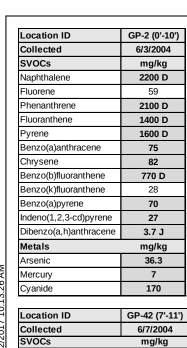
Figure 8: Groundwater Sampling Results (2005)

Sampling Data

Tables 1-3: Soil Analytical Data – Lawler, Matusky & Skelly Engineers, February 2005 Table 4: Groundwater Analysis – Lawler, Matusky & Skelly Engineers, February 2005

Historic Report (on CD)

1. Investigative Report for the Operable Portion of Parcel D, Bronx, NY, Lawler, Matusky & Skelly Engineers LLP, Revised October 2005



64 D

21 D

61 D

31 D

31 D

13 D

15 D

11 D

4 D

12 D

3.8 D

2.9

GP-4 (0'-10')

6/2/2004

mg/kg

410 D

100

360 D

270 D

230 D

Naphthalene

Phenanthrene

Fluoranthene

Benzo(a)anthracene

Benzo(b)fluoranthene

Benzo(k)fluoranthene

Indeno(1,2,3-cd)pyrene

Dibenzo(a,h)anthracene

Benzo(a)pyrene

Location ID

Naphthalene

Phenanthrene

Fluoranthene

Fluorene

Pyrene

Collected

SVOCs

Fluorene

Pyrene

Chrysene

Location ID	GP-8 (0'-10.5')
Collected	6/2/2004
SVOCs	mg/kg
Naphthalene	180 D
Fluorene	14
Phenanthrene	29
Fluoranthene	16
Pyrene	15
Benzo(a)anthracene	8.9 J
Chrysene	11 J
Benzo(b)fluoranthene	9.5 J
Benzo(k)fluoranthene	5 J
Benzo(a)pyrene	8.1 J
Indeno(1,2,3-cd)pyrene	2.4 J
Dibenzo(a,h)anthracene	ND
Metals	mg/kg
Arsenic	46.5
Mercury	NA
Cyanide	1240

Location ID	GP-9 (0'-10')		Location ID	
Collected	6/2/2004		Collected	
SVOCs	mg/kg		SVOCs	
Naphthalene	2100 D		Naphthalene)
Fluorene	530		Fluorene	
Phenanthrene	1500 D		Phenanthren	ne
Fluoranthene	1000 D		Fluoranthene	Э
Pyrene	800 D		Pyrene	
Benzo(a)anthracene	380 D		Benzo(a)ant	hracene
Chrysene	420 D		Chrysene	
Benzo(b)fluoranthene	350 D		Benzo(b)fluc	ranthene
Benzo(k)fluoranthene	130 D		Benzo(k)fluc	ranthene
Benzo(a)pyrene	360 D		Benzo(a)pyr	ene
Indeno(1,2,3-cd)pyrene	150 J		Indeno(1,2,3	-cd)pyrene
Dibenzo(a,h)anthracene	22 J		Dibenzo(a,h)	anthracene
Metals	mg/kg			
Arsenic	17.3	1		
Mercury	2.9	1		

99.4

Cyanide

Location ID	GP-15 (0'-5'
Collected	6/3/2004
SVOCs	mg/kg
Naphthalene	19
Fluorene	1.9 J
Phenanthrene	8.4
Fluoranthene	18
Pyrene	18
Benzo(a)anthracene	15
Chrysene	19
Benzo(b)fluoranthene	26
Benzo(k)fluoranthene	15
Benzo(a)pyrene	12
Indeno(1,2,3-cd)pyrene	7.3 J
Dibenzo(a,h)anthracene	1.5 J
Metals	mg/kg
Arsenic	6.9

964

GP-25 (0'-5')

6/3/2004

mg/kg

18

5.2 J

13

6.5 J

8.1 J

6 J

7.8 J

6.9 J

3.1 J

5.9 J

2.1 J

ND

GP-19 (0'-5')

6/3/2004

Location ID

Naphthalene

Phenanthrene

Fluoranthene

Benzo(a)anthracene

Benzo(b)fluoranthene

Benzo(k)fluoranthene

Indeno(1,2,3-cd)pyrene

Dibenzo(a,h)anthracene

Benzo(a)pyrene

Collected

SVOCs

Fluorene

Pyrene

Chrysene

Location ID

Collected

GP-35 (0'-5')

6/3/2004

mg/kg

1300 D

340 D

900 D

650 D

490 D

250 D

250 D

220 D

86

220 D

96

14 J

GP-23

GP-11

GP-8

GP-10 (1'-15.5')

-42 GP-4 GP-10

GP-25

Cyanide

Location ID	GP-23 (0'-5')
Collected	6/3/2004
SVOCs	mg/kg
Naphthalene	45
Fluorene	15
Phenanthrene	40
Fluoranthene	28
Pyrene	34
Benzo(a)anthracene	21
Chrysene	26
Benzo(b)fluoranthene	34
Benzo(k)fluoranthene	14
Benzo(a)pyrene	20
Indeno(1,2,3-cd)pyrene	11
Dibenzo(a,h)anthracene	1.9 J

	Location ID	GP-22 (0'-10.5')
	Collected	6/3/2004
	SVOCs	mg/kg
	Naphthalene	70 D
	Fluorene	13
	Phenanthrene	30
	Fluoranthene	20
	Pyrene	18
	Benzo(a)anthracene	11
	Chrysene	13
	Benzo(b)fluoranthene	17
	Benzo(k)fluoranthene	6.6 J
	Benzo(a)pyrene	9
	Indeno(1,2,3-cd)pyrene	4.5 J
ł	Dibenzo(a,h)anthracene	ND
1	Metals	mg/kg
]	Arsenic	13.7
	Mercury	2.6
	Cyanide	715

Collected	6/3/2004
SVOCs	mg/kg
Naphthalene	70 D
Fluorene	13
Phenanthrene	30
Fluoranthene	20
Pyrene	18
Benzo(a)anthracene	11
Chrysene	13
Benzo(b)fluoranthene	17
Benzo(k)fluoranthene	6.6 J
Benzo(a)pyrene	9
Indeno(1,2,3-cd)pyrene	4.5 J
Dibenzo(a,h)anthracene	ND
Metals	mg/kg
Arsenic	13.7
Mercury	2.6
Cyanide	715

Location ID	GP-21 (0'-11.8')
Collected	6/3/2004
SVOCs	mg/kg
Naphthalene	66 D
Fluorene	24
Phenanthrene	67 D
Fluoranthene	26
Pyrene	22
Benzo(a)anthracene	13
Chrysene	14
Benzo(b)fluoranthene	14
Benzo(k)fluoranthene	7
Benzo(a)pyrene	11
Indeno(1,2,3-cd)pyrene	3.8 J
Dibenzo(a,h)anthracene	.62 J
Metals	mg/kg
Arsenic	49.4
Mercury	NA
Cyanide	468

Site Location
Soil Boring

	*Part 375 Commercial SCOs
SVOCs (PAHs)	mg/kg
Naphthalene	500
Fluorene	500
Phenanthrene	500
Fluoranthene	500
Pyrene	500
Benzo(a)anthracene	5.6
Chrysene	56
Benzo(b)fluoranthene	5.6
Benzo(k)fluoranthene	56
Benzo(a)pyrene	1
Indeno(1,2,3-cd)pyrene	5.6
Dibenzo(a,h)anthracene	0.56
Metals	mg/kg
Arsenic	16
Mercury	2.8
Cyanide	27

Notes:

- 1. **Bold** and shaded value indicates concentration exceeds Commercial SCOs
- 2. * = 6 NYCRR Part 375-6.8(a) Commercial Use SCOs
- 3. All results are in mg/kg
- 4. SVOC = Semivolatile Organic Compound
- 5. J = Estimated Value
- 6. ND = Not Detected
- 7. NA = Not Analyzed
- 8. D = Diluted

Source: Boring locations adapted from Site Investigative Report for Parcel F, Bronx, NY, Figure 6 - Site F Probe Locations, HDR | LMS, November, 2007



Benzo(a)anthracene	110		
Chrysene	92	Location ID	GP-41 (8'-11'
Benzo(b)fluoranthene	120 D		` '
Benzo(k)fluoranthene	40	Collected	6/7/2004
Benzo(a)pyrene	95	SVOCs	mg/kg
Indeno(1,2,3-cd)pyrene	35	Naphthalene	44
Dibenzo(a,h)anthracene	5.6 J	Fluorene	14
Metals	mg/kg	Phenanthrene	46
		Fluoranthene	33
Arsenic	10.1	Pyrene	24
Mercury	NA	Benzo(a)anthracene	12
Cyanide	1010	Chrysene	12
		Benzo(b)fluoranthene	12
		Benzo(k)fluoranthene	4.7 J
		Benzo(a)pyrene	11
\		Indeno(1,2,3-cd)pyrene	3.8 J
		Dibenzo(a,h)anthracene	1.2 J

	Collected	6/2/2004
	SVOCs	mg/kg
	Naphthalene	39
)	Fluorene	24
	Phenanthrene	140 D
	Fluoranthene	86
7	Pyrene	61
	Benzo(a)anthracene	36
7	Chrysene	37
	Benzo(b)fluoranthene	42
	Benzo(k)fluoranthene	15
	Benzo(a)pyrene	29
	Indeno(1,2,3-cd)pyrene	11 J
	Dibenzo(a,h)anthracene	1.6 J
	Metals	mg/kg
	Arsenic	21.2
	Mercury	NA
	Cyanide	345

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Location ID

Location ID	GP-11 (0.5')
Collected	6/2/2004
SVOCs	mg/kg
Naphthalene	28
Fluorene	1.2 J
Phenanthrene	3.7 J
Fluoranthene	5.8 J
Pyrene	6.3 J
Benzo(a)anthracene	4.4 J
Chrysene	7.9
Benzo(b)fluoranthene	15
Benzo(k)fluoranthene	5.8 J
Benzo(a)pyrene	3.8 J
Indeno(1,2,3-cd)pyrene	3.9 J
Dibenzo(a,h)anthracene	ND
Metals	mg/kg
Arsenic	ND
Mercury	NA
Cyanide	209

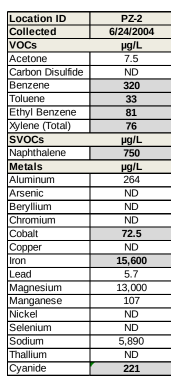
SVOCs	mg/kg	
Naphthalene	7.9	
Fluorene	7.3 J	
Phenanthrene	14	
Fluoranthene	13	
Pyrene	16	
Benzo(a)anthracene	9.9	
Chrysene	14	
Benzo(b)fluoranthene	17	
Benzo(k)fluoranthene	6.6 J	
Benzo(a)pyrene	6.7 J	
Indeno(1,2,3-cd)pyrene	4 J	
Dibenzo(a,h)anthracene	1.9 J	l
Metals	mg/kg	
Arsenic	5.4	
Mercury	1.4	
Cyanide	2950	

9,9	
49.4	
NA	0 100 2
468	Feet

Figure 7. Parcel D Soil Sampling Results - SVOCs (PAHs) and Metals **NYSDEC BCP Application** Food Center Drive (NE Corner), Bronx, NY, 10474

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DRAFT



Location ID	MW-1
Collected	6/24/2004
VOCs	μg/L
Acetone	7.5 J
Carbon Disulfide	11
Benzene	320
Toluene	33
Ethyl Benzene	81
Xylene (Total)	76
SVOCs	μg/L
Naphthalene	8.2 J
Metals	μg/L
Aluminum	519
Arsenic	ND
Beryllium	ND
Chromium	14.9
Cobalt	ND
Copper	ND
Iron	29,300
Lead	ND
Magnesium	130,000
Manganese	26,700
Nickel	ND
Selenium	ND
Sodium	120,000
Thallium	41
Cyanide	0.382

Collected	6/23/2004
VOCs	μg/L
Acetone	220
Carbon Disulfide	70000
Benzene	67
Toluene	26
Ethyl Benzene	8.5
Xylene (Total)	77
SVOCs	μg/L
Naphthalene	860
Metals	μg/L
Aluminum	60,500
Arsenic	ND
Beryllium	ND
Chromium	2,280
Cobalt	ND
Copper	ND
Iron	973,000
Lead	67.3
Magnesium	ND
Manganese	4,610
Nickel	1,080
Selenium	119
Sodium	ND
	ND
Thallium Cyanide	ND

Location ID

PZ-4

			\
			$\overline{}$
	Location ID	PZ-1	
	Collected	6/23/2004	
	VOCs	μg/L	
	Acetone	ND	
-	Carbon Disulfide	3.1	
_	Benzene	ND	_
	Toluene	ND	
	Ethyl Benzene	ND	
	Xylene (Total)	ND	
	SVOCs	μg/L	
	Naphthalene	ND	
	Metals	μg/L	
	Aluminum	ND	
	Arsenic	ND	
	Beryllium	ND	
	Chromium	ND	
	Cobalt	ND	
	Copper	ND	
	Iron	6610	
	Lead	ND	
	Magnesium	10,400	
	Manganese	472	
	Nickel	ND	
	Selenium	ND	
	Sodium	5,670	
	Thallium	ND	

0.113

Cyanide

Collected	6/22/2004
VOCs	μg/L
Acetone	30
Carbon Disulfide	200
Benzene	42
Toluene	5.5
Ethyl Benzene	1.5
Xylene (Total)	4.8
SVOCs	μg/L
Naphthalene	96
Metals	μg/L
Aluminum	77,200
Arsenic	ND
Beryllium	ND
Chromium	147
Cobalt	ND
Copper	ND
Iron	1,700,000
Lead	139
Magnesium	223,000
Manganese	20,200
Nickel	ND
Selenium	209
Sodium	152,000
Thallium	ND
Cyanide	0.087

PZ-7

Location ID

Location ID	PZ-3
Collected	6/23/2004
VOCs	μg/L
Acetone	500
Carbon Disulfide	14000
Benzene	73
Toluene	24
Ethyl Benzene	4.4
Xylene (Total)	43
SVOCs	μg/L
Naphthalene	1100
Metals	μg/L
Aluminum	93,800
Arsenic	199
Beryllium	ND
Chromium	1,520
Cobalt	ND
Copper	573
Iron	1,340,000
Lead	778
Magnesium	ND
Manganese	8,110
Nickel	470
Selenium	152
Sodium	ND
Thallium	ND
Cyanide	0.69

	Location ID	PZ-6
	Collected	6/22/2004
	VOCs	μg/L
	Acetone	31
	Carbon Disulfide	50
	Benzene	19
	Toluene	5
	Ethyl Benzene	1.1
	Xylene (Total)	6.5
	SVOCs	μg/L
	Naphthalene	34
	Metals	μg/L
	Aluminum	67,700
	Arsenic	ND
	Beryllium	ND
\	Chromium	ND
/	Cobalt	ND
	Copper	64
	Iron	331,000
	Lead	292
	Magnesium	80,700
	Manganese	3,570
	Nickel	104
	Selenium	40.6
	Sodium	124,000
	Thallium	ND
_	Cyanide	0.018

Location ID	PZ-5
Collected	6/23/2004
VOCs	μg/L
Acetone	11
Carbon Disulfide	13
Benzene	4.5
Toluene	1.6
Ethyl Benzene	ND
Xylene (Total)	1.1
SVOCs	μg/L
Naphthalene	120
Metals	μg/L
Aluminum	48,500
Arsenic	ND
Beryllium	7.8
Chromium	180
Cobalt	ND
Copper	ND
Iron	109,000
Lead	9.9
Magnesium	169,000
Manganese	2,760
Nickel	ND
Selenium	ND
Sodium	760,000
Thallium	ND
Cyanide	NA



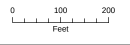
Groundwater Sampling Well

	TOGS Class GA Standards *
/OCs	μg/L
Acetone	50
Carbon Disulfide	60
Benzene	1
Toluene	5
thyl Benzene	5
(ylene (Total)	5
SVOCs	μg/L
Naphthalene	10
/letals	μg/L
Aluminum	2,000
Arsenic	50
Beryllium	3
Chromium	50
Cobalt	5
Copper	200
ron	300
_ead	25
/lagnesium	35,000
/langanese	300
Nickel	100
Selenium	10
Sodium	20,000
hallium	0.5
Cyanide	200

Notes:

- Bold and shaded value indicates that the concentration exceeds TOGS Ambient Water Quality Standards (AWQS)
 * = NYSDEC TOGS 1.1.1 Groundwater Effluent Limitations
- All results are in μg/L
 J = Estimated Value
- 5. ND = Not Detected
- 6. NA = Not Analyzed

Source: Boring locations adapted from Remedial Action Work Plan, Hunts Point, Bronx, NY, Figure 6 - Historical Sampling/Well Locations (HDR), GEI Consultants, 2017





DRAFT

PZ-7

PZ-4

PZ-3

PZ-2

Food Center Dr

MW-1

PZ-1

PZ-6

PZ-5

Figure 8. Parcel D Groundwater Sampling Results NYSDEC BCP Application Food Center Drive (NE Corner), Bronx, NY, 10474

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TABLE 1.

Soil Analytical Data Summary - VOCs Hunts Point Parcel D

Sample Date Sample Media Unit of Measure	*NY- COMMERCIAL SCOS (mg/kg)	GP-2 2' 6/3/2004 Soil mg/kg	GP-4 5' 6/2/2004 Soil mg/kg	GP-8 7.5' 6/2/2004 Soil mg/kg	GP-9 6' 6/3/2004 Soil mg/kg	GP-10 6' 6/2/2004 Soil mg/kg	GP-11 5' 6/1/2004 Soil mg/kg	GP-15 1.5' 6/3/2004 Soil mg/kg	GP-19 3.5' 6/7/2004 Soil mg/kg	GP-21 6' 6/1/2004 Soil mg/kg	GP-22 5.5' 6/3/2004 Soil mg/kg	GP-23 1.5' 6/3/2004 Soil mg/kg	GP-25 2.5' 6/3/2004 Soil mg/kg	GP-35 2' 6/3/2004 Soil mg/kg	GP-41 9' 6/7/2004 Soil mg/kg	GP-42 7' 6/7/2004 Soil mg/kg
Volatile Organics																
Acetone	500	ND	ND	2.6 J	ND	ND	ND	ND	ND	2.1 J	ND	ND	.670 J	ND	ND	ND
Carbon Disulfide	NS	ND	.43 J	50	2.1	9	1.2 J	ND	2.9	21	21	1.1 J	22	.28 J	ND	ND
Benzene	44	110 D	22	ND	.87 J	ND	ND	ND	ND	ND	ND	ND	ND	50 D	8.5	19
Toluene	500	360 D	30	.45 J	.6 J	ND	.34 J	ND	ND	ND	.25 J	ND	.2 J	67 D	7.2	3.9
Ethylbenzene	390	160 D	3.6	ND	.47 J	.29 J	.25 J	ND	ND	ND	.28 J	ND	ND	15	2.6	180 D
Styrene	NS	130	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	15	3.4	ND
Xylene (Total)	500	620 D	41	1.5 J	1.4 J	1.4 J	2.7	ND	ND	ND	2.1 J	ND	.41 J	110 D	10	170 D

Notes:

Bold and shaded value indicates concentration exceeds Commercial SCOs

ND = Not detected

NS = No Standard

J = Estimated

D = Diluted

* = 6 NYCRR Part 375-6.8(a) Commercial Use SCOs

TABLE 2.

Soil Analytical Data Summary - SVOCs Hunts Point Parcel D

Sample ID		GP-2	GP-4	GP-8	GP-9	GP-10	GP-11	GP-15	GP-19	GP-21	GP-22	GP-23	GP-25	GP-35	GP-41	GP-42
Sample Depth (ftbg)	*NY-	0'-10'	0'-10'	0'-10.5'	0'-10'	1'-15.5'	0.5'	0'-5'	0'-5'	0'-11.8'	0'-10.5'	0'-5'	0'-5'	0'-5'	8'-11'	7'-11'
Sample Date	COMMERCIAL SCOS	6/3/2004	6/2/2004	6/2/2004	6/2/2004	6/2/2004	6/2/2004	6/3/2004	6/7/2004	6/2/2004	6/3/2004	6/3/2004	6/3/2004	6/3/2004	6/7/2004	6/7/2004
Sample Media	(mg/kg)	Soil														
Unit of Measure	(8'8'	mg/kg														
Semivolatile Organics																
Phenol	500	ND	ND	ND	4.1 J	ND	3.4 J	ND	ND							
2-Methylphenol	NS	ND	3.5 J	ND	3.5 J	ND	ND	ND	ND	.65 J	ND	ND	ND	14 J	ND	ND
4-Methylphenol	NS	ND	9.9 J	ND	4.2 J	ND	15 J	ND	ND							
2,4-Dimethylphenol	NS	ND	2 J	ND	12 J	ND	14 J	ND	ND							
Naphthalene	500	2200 D	410 D	180 D	2100 D	39	28	19	7.9	66 D	70 D	45	18	1300 D	44	64 D
2-Methylnaphthalene	NS	1200 D	110	49	600	11 J	8.2	3.8 J	2.2 J	9.3	10	8.5	3.3 J	320 D	8.9	25 D
Acenaphthylene	500	30	23	3.8 J	120	3.3 J	1.7 J	3.7 J	2.1 J	3.6 J	2.2 J	5.1 J	1.8 J	190 D	10	3.8 D
Acenaphthene	500	8.9 J	12 J	1.6 J	280	4.3 J	ND	ND	ND	.98 J	ND	ND	ND	37	6.1 J	23 D
Dibenzofuran	350	16	66 J	7.1 J	280	18	1.5 J	1.6 J	3 J	18	7.5	9.6	3.9 J	200 D	8.5	5.4 D
Fluorene	500	59	100	14	530	24	1.2 J	1.9 J	7.3 J	24	13	15	5.2 J	340 D	14	21 D
Phenanthrene	500	2100 D	360 D	29	1500 D	140 D	3.7 J	8.4	14	67 D	30	40	13	900 D	46	61 D
Anthracene	500	47	84	4.3 J	430 D	26	.94 J	2.5 J	1.6 J	13	9.3	10	1.4 J	270 D	14	17 D
Fluoranthene	500	1400 D	270 D	16	1000 D	86	5.8 J	18	13	26	20	28	6.5 J	650 D	33	31 D
Pyrene	500	1600 D	230 D	15	800 D	61	6.3 J	18	16	22	18	34	8.1 J	490 D	24	31 D
Benzo(a)anthracene	5.6	75	110	8.9 J	380 D	36	4.4 J	15	9.9	13	11	21	6 J	250 D	12	13 D
Chrysene	56	82	92	11 J	420 D	37	7.9	19	14	14	13	26	7.8 J	250 D	12	15 D
Benzo(b)fluoranthene	5.6	770 D	120 D	9.5 J	350 D	42	15	26	17	14	17	34	6.9 J	220 D	12	11 D
Benzo(k)fluoranthene	56	28	40	5 J	130	15	5.8 J	15	6.6 J	7	6.6 J	14	3.1 J	86	4.7 J	4 D
Benzo(a)pyrene	1	70	95	8.1 J	360 D	29	3.8 J	12	6.7 J	11	9	20	5.9 J	220 D	11	12 D
Indeno(1,2,3-cd)pyrene	5.6	27	35	2.4 J	150 J	11 J	3.9 J	7.3 J	4 J	3.8 J	4.5 J	11	2.1 J	96	3.8 J	3.8 D
Dibenzo(a,h)anthracene	0.56	3.7 J	5.6 J	ND	22 J	1.6 J	ND	1.5 J	1.9 J	.62 J	ND	1.9 J	ND	14 J	1.2 J	2.9
Benzo(ghi)perylene	500	28	32	2.3 J	160	9.4 J	3	6.2 J	3.7 J	3.2 J	3.7 J	9.4	2.1 J	93	3.7 J	3.9 D

Notes:

Bold and shaded value indicates concentration exceeds Commercial SCOs

ND = Not detected

NS = No Standard

J = Estimated

D = Diluted

* = 6 NYCRR Part 375-6.8(a) Commercial Use SCOs

TABLE 3.

Soil Analytical Data Summary - Metals Hunts Point Parcel D

Sample ID Sample Depth (ftbg) Sample Date Sample Media Unit of Measure	*NY- COMMERCIA L SCOS (mg/kg)	GP-2 0'-10' 6/3/2004 Soil mg/kg	GP-4 0'-10' 6/2/2004 Soil mg/kg	GP-8 0'-10.5' 6/2/2004 Soil mg/kg	GP-9 0'-10' 6/3/2004 Soil mg/kg	GP-10 1'-15.5' 6/2/2004 Soil mg/kg	GP-11 0.5' 6/2/2004 Soil mg/kg	GP-15 0'-5' 6/3/2004 Soil mg/kg	GP-19 0'-5' 6/7/2004 Soil mg/kg	GP-21 0'-11.8' 6/2/2004 Soil mg/kg	GP-22 0'-10.5' 6/3/2004 Soil mg/kg
Metals											
Aluminum	NS	NA	NA	NA	4130	NA	NA	NA	NA	NA	NA
Arsenic	16	36.3	10.1	46.5	17.3	21.2	ND	6.9	5.4	49.4	13.7
Barium	400	55.5	ND	ND	123	ND	ND	ND	104	ND	ND
Calcium	NS	NA	NA	NA	12600	NA	NA	NA	NA	NA	NA
Chromium	400	ND	16.5	72.9	27.4	49	6.6	19.3	11.5	134	26
Copper	270	NA	NA	NA	96.6	NA	NA	NA	NA	NA	NA
Iron	NS	NA	NA	NA	54700	NA	NA	NA	NA	NA	NA
Lead	1000	185	100	151	220	79.7	34.4	22.5	132	147	49.7
Magnesium	NS	NA	NA	NA	3420	NA	NA	NA	NA	NA	NA
Manganese	10000	NA	NA	NA	240	NA	NA	NA	NA	NA	NA
Mercury	2.8	7	NA	NA	2.9	NA	NA	4.2	1.4	NA	2.6
Nickel	310	NA	NA	NA	27.9	NA	NA	NA	NA	NA	NA
Potassium	NS	NA	NA	NA	629	NA	NA	NA	NA	NA	NA
Selenium	1500	ND	4.2	ND	ND	ND	4.4	7	7.2	ND	7.1
Sodium	NS	NA	NA	NA	ND	NA	NA	NA	NA	NA	NA
Vanadium	NS	NA	NA	NA	40.8	NA	NA	NA	NA	NA	NA
Zinc	10000	NA	NA	NA	177	NA	NA	NA	NA	NA	NA
Sulfur	NS	75300	101000	151000	14900	107000	73600	98800	110000	131000	94100
Cyanide, Total	27	170	1010	1240	99.4	345	209	964	2950	468	715

Notes:

Bold and shaded value indicates concentration exceeds Commercial SCOs

ND = Not detected NS = No Standard NA - Not Analyzed

* = 6 NYCRR Part 375-6.8(a) Commercial Use SCOs

Table 4.

Hunts Point Parcel D Groundwater Analysis

Sample ID	TOGS	PZ-1	PZ-2	PZ-3	PZ-4	PZ-5	PZ-6	PZ-7	MW-1
Sampling Date	GW Standards	23-Jun-04	24-Jun-04	23-Jun-04	23-Jun-04	23-Jun-04	22-Jun-04	22-Jun-04	24-Jun-04
Sample Media	(AWQS)	Groundwater							
Unit of Measure	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L
Volatile Organic Compounds (VOCs)									
Acetone	50	ND	7.5	500	220	11	31	30	7.5 J
Carbon Disulfide	60	3.1	ND	14000	70000	13	50	200	11
Benzene	1	ND	320	73	67	4.5	19	42	320
4-Methyl-2-Pentanone	NS	ND	ND	ND	ND	ND	ND	6.4	ND
Toluene	5	ND	33	24	26	1.6	5	5.5	33
Ethyl Benzene	5	ND	81	4.4	8.5	ND	1.1	1.5	81
Xylene (Total)	5	ND	76	43	77	1.1	6.5	4.8	76
Semi-Volatile Organic Compounds (SVC	Cs)								
Naphthalene	10	ND	750	1100	860	120	34	96	8.2 J
Metals									
Aluminum	2,000	ND	264	93,800	60,500	48,500	67,700	77,200	519
Arsenic	50	ND	ND	199	ND	ND	ND	ND	ND
Beryllium	3	ND	ND	ND	ND	7.8	ND	ND	ND
Calcium	NS	10,400	102,000	312,000	321,000	250,000	146,000	419,000	260,000
Chromium	50	ND	ND	1,520	2,280	180	ND	147	14.9
Cobalt	5	ND	72.5	ND	ND	ND	ND	ND	ND
Copper	200	ND	ND	573	ND	ND	64	ND	ND
Iron	300	6,610	15,600	1,340,000	973,000	109,000	331,000	1,700,000	29,300
Lead	25	ND	5.7	778	67.3	9.9	292	139	ND
Magnesium	35,000	10,400	13,000	ND	ND	169,000	80,700	223,000	130,000
Manganese	300	472	107	8,110	4,610	2,760	3,570	20,200	26,700
Mercury	0.7	ND	ND	0.5	ND	ND	ND	ND	ND
Nickel	100	ND	ND	470	1,080	ND	104	ND	ND
Potassium	NS	ND	ND	ND	ND	38,200	39,400	80,000	9,420
Selenium	10	ND	ND	152	119	ND	40.6	209	ND
Sodium	20,000	5,670	5,890	ND	ND	760,000	124,000	152,000	120,000
Thallium	0.5	ND	41						
Vanadium	NS	ND	ND	ND	ND	ND	120	ND	ND
Zinc	5,000	ND	ND	2,040	1,890	54	287	ND	20.3
Cyanide	200	0.113	221	0.69	0.109	NA	0.018	0.087	0.382

Notes:

Bold and Shaded value indicates that the concentration exceeds TOGS Ambient Water Quality Standards (AWQS)

ND = Not Standard

NS = No Standard

NA = Not Analyzed

J = The concentration given is an approximate value. Data indicates the presence of a compound that meets the identification criteria. The results is less than the quantitation limit but greater than MDL.

Attachment to Section IV – Property Information

- Property Description and Environmental Assessment
- Metes and Bounds Description

Attachment to Section IV - Property Information

1. A metes and bounds description of the property is required if the proposed site boundaries do not correspond to tax map metes and bounds.

The Site boundary occupies less than its respective tax lot. A metes and bounds description of the property is included in the survey provided below. Note that the eastern Site boundary will follow the coastline as shown in Figures 1-6, and does not extend into the Bronx River as depicted on the survey. A revised survey will be provided upon acceptance into the BCP.

2. Is the required property map attached to the application?

A County Tax Map (with adjacent property owners) is included as Figure 3.

10. Property Description and Environmental Assessment

Location

The Site is located in a commercial and industrial area of the Hunts Point section of the Borough of the Bronx. The Site is an approximate 7.1 acre lot within a larger tax lot containing multiple parcels of land and is identified on New York City tax maps as Block 2781, Lot 500. The Site is bound to the north by a produce distribution warehouse, to the east by the Bronx River, to the south by a food distribution warehouse, and to the west by Food Center Drive and a railroad spur. A USGS Topographic Map is included as Figure 1. A Site plan showing the Site property boundaries is included as Figure 2.

Site Features

The Site is currently vacant with the investigative area being mostly level terrain. The Site is covered in vegetation with some areas being wooded, although a large area of land devoid of vegetation is located on the western side of the Site where purifier waste is exposed at the surface. The Site is surrounded by a 10-ft chain link fence with barbed wire with one gate opening on the northern side of the parcel. A 40' by 50' pump house enclosed in a fence is also present in the northeastern corner of the Site.

Current Zoning and Land Use

The Site is currently vacant and zoned M3-1 (Manufacturing). Surrounding properties include Krasdale to the south, mixed commercial and industrial to the north, and Baldor to the west. A map showing surrounding property use is included as Figure 5.

Past Use of the Site

Historically, the Site was part of the Consolidated Edison Company of New York, Inc. (Con Ed) manufactured gas plant (MGP) that operated from 1926 until the early 1960s. Gas operations included a coke/oven gas plant, a carbureted water gas plant, a light oil plant, and a liquid petroleum production area. In total, approximately 46 buildings or structures existed on the former Con Ed MGP facility that were actively involved in gas production.

Site Geology and Hydrogeology

The Site incorporates approximately 7.1 acres of fairly level land situated in Bronx County of New York City. The Site is mapped on the *Central Park, NY and Flushing, NY* Quadrangles of the 7.5 Minute Topographic Map, published by the United States Geological Survey (USGS). Review of the topographic map indicates that the Site is located approximately 13 feet above sea level (NAVD 88).

The soil stratigraphy of Site typically contains a 1-2 ft thick layer of silty sand underlain by fill material including sand, coal ash, incinerator ash, coal, cinders and material significantly impacted by MGP-related waste (coal tar and purifier waste). The fill material generally ranges from 5-10 ft thick and is underlain by a native clay layer. In the parcel of land devoid of vegetation on the western side of the Site, purifier waste makes up the first 10-15 ft of the soil stratigraphy.

Groundwater is encountered approximately 5 ft below grade on Site, with groundwater appearing at higher elevations as you move east towards the Bronx River. Based on the proximity to the Bronx River groundwater is expected to flow to the east. A FEMA Floodplain Map is included as Figure 6.

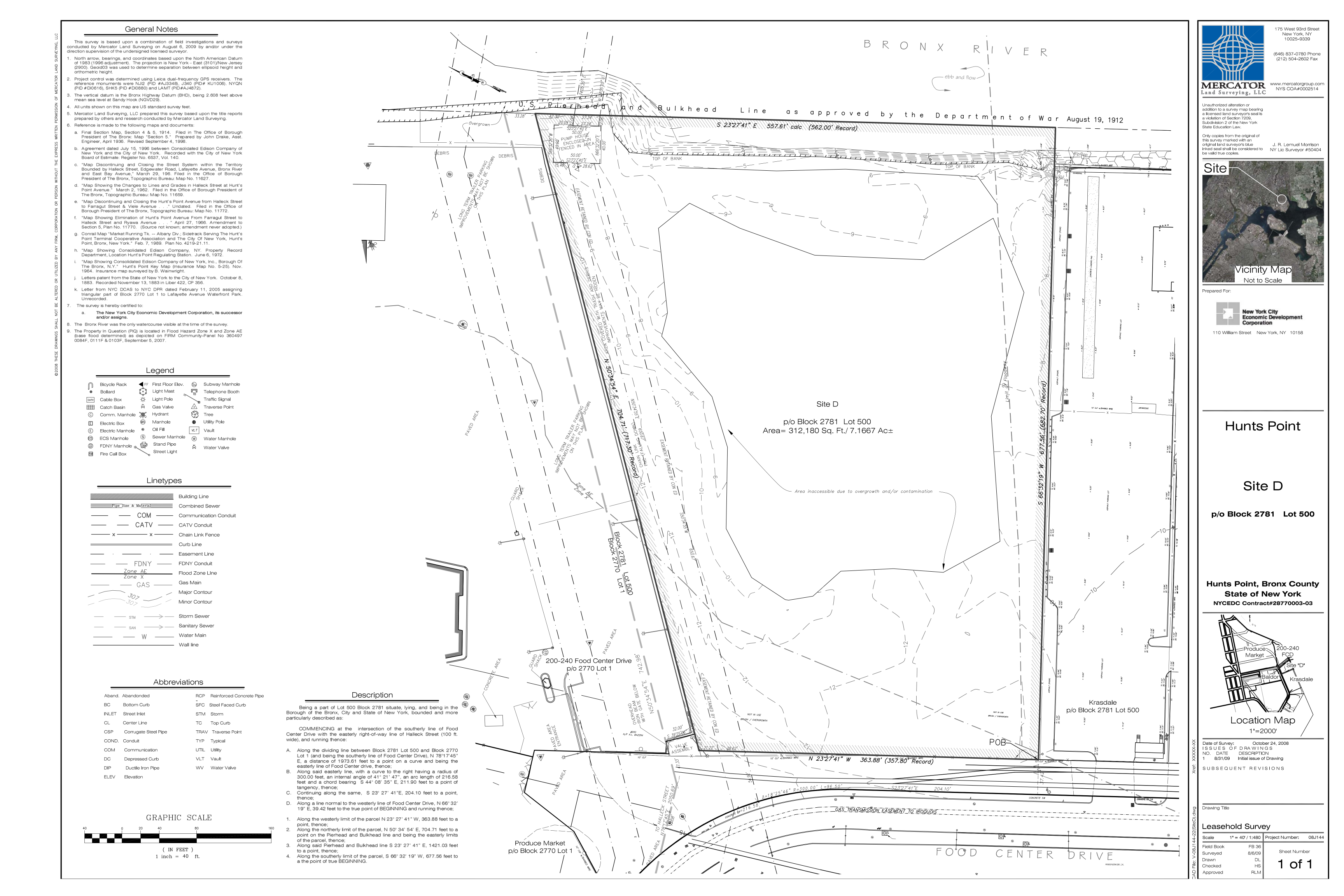
Environmental Assessment

Historic investigations as performed by Lawler, Matusky & Skelly Engineers (LMS) indicate the presence of MGP-related waste (coal tar and purifier waste) within the subsurface of Site. Exceedances of VOCs (BTEX compounds, acetone, and carbon disulfide) SVOCs (polycyclic aromatic hydrocarbons (PAHs) and naphthalene) and Metals (aluminum, arsenic, beryllium, chromium, cobalt, copper, iron, lead, magnesium, manganese, mercury, nickel, selenium, sodium, thallium, and cyanide) were detected in soil and groundwater samples across Site (refer to *Investigative Report for the Operable Portion of Parcel D, Bronx, NY, LMS*, 2005).

Based upon the results of the most recent supplemental investigation performed by LMS (2005), elevated concentrations of PAHs were present, particularly in samples with visible purifier waste and coal tar impacts. In GP-2 [0'-10'], naphthalene was detected at its greatest concentration of 2,200 mg/kg, well in exceedance of its commercial SCO of 500 mg/kg. All 10 samples tested exhibited exceedances of the commercial SCO of cyanide. Cyanide levels ranged from 170 mg/kg to 2,950 mg/kg, many magnitudes higher than the commercial SCO of 27 mg/kg (Figure 7). All 8 groundwater samples analyzed for iron showed exceedances of the AWQS of 300 μ g/L, with the highest concentration occurring in PZ-7 at 1,700,000 μ g/L. Exceedances of naphthalene were also noted in 6 out of the 8

Hunts Point Parcel D BCP Application Attachment to Section IV

groundwater samples tested. The elevated levels ranged from 34 $\mu g/L$ to 1100 $\mu g/L$, well above the AWQS of 10 $\mu g/L$ (Figure 8).



Attachment to Section VI – Current Property Owner/Operator Information

- Current Owner
- List of Previous Owners and Operators and their relationship to the Requestor

Attachment to Section VI – Current Property Owner/Operator Information

Block 2781

	Owner	Operator
Lot 500	New York City Department of Small Business Services Andrew Schwartz, Deputy Commissioner 110 William Street New York, NY 10038 Ph: (212) 513-6428 Email: aschwartz@sbs.nyc.gov	N/A – Vacant Lot

Attachment to Section VI- Previous Owners and Operators

<u>List of previous owners and operators with names.</u> <u>Description of relationship to requestor.</u>

The requestor is the current owner and has no relationship to any previous owner or operator of the Site. There has not been an operator on-site since 1972.

Block 2781, Lot 500:

Period	Owners	Address	Relationship to Requestor	Operators	Relationship to Requestor	Address
1924- 1970	Consolidated Edison	Unknown	None	Consolidated Edison	None	Unknown
1970- Present	New York City Small Business Services	110 William Street, New York, NY 10038	Same Entity	None (Vacant)	Not Applicable	Not Applicable

Attachment to Section VII – Requestor Eligibility Information

Volunteer Statement

Attachment to Section VII – Project Description

If a requestor whose liability arises solely as a result of ownership, operation of or involvement with the site, submit a statement describing why you should be considered a volunteer.

The Requestor has never operated the Site and took ownership of the Site subsequent to MGP operations. Any disposal of hazardous waste or discharge of petroleum occurred prior to the Requestor's involvement. Since becoming the owner of the Site, the Requestor has exercised appropriate care with respect to the MGP waste found at the property by taking such steps as subsurface investigation and conceptual remedial design analysis.

Attachment to Section IX – Contact List Information

- Contact List
- Letters from the Project Repositories
 - New York Public Library Woodstock Branch
 - Bronx Community Board

		Contact Person		Local Address		
Constituency Bronx Community Board 2	Title Chairperson	First Dr. Ian	Last Amritt	Street 1029 E 163rd Street, Room 202	City, State Bronx, NY	Zip 10459
Bronx Community Board 2	District Manager	Ralph	Acevedo	1029 E 163rd Street, Room 202	Bronx, NY	10459 10459
Bronx Community Board 2 New York Public Library - Woodstock Branch	Repository Repository	Corey	Rodriguez	1029 E 163rd Street, Room 202 761 E 160th Street	Bronx, NY Bronx, NY	10456
84th Assembly District 34th Senate District	NYS Assemblymember NYS Senator	Carmen E. Jeffrey D.	Arroyo Klein	384 E. 149th Street, Suite 301 1250 Waters Place, Suite 1202	Bronx, NY Bronx, NY	10455 10461
Borough of the Bronx 16th Congressional District	Borough President U.S. House of Representatives	Ruben José	Diaz, Jr. Serrano		Bronx, NY Bronx, NY	10451 10474
7th Congressional District	The Honorable	Joseph	Crowley	2800 Bruckner Boulevard	Bronx, NY	10465
	U.S. Senator U.S. Senator	Charles Kristin	Shumer Gillibrand	780 Third Avenue, Suite 2301 780 Third Avenue, Suite 2601	NY, NY NY, NY	10017 10017
NYSDEC NYSDEC Region 2 Citizen Participation Specialist		Larry Thomas	Ennist Panzone	625 Broadway 47-40 21st Street	Albany, NY Long Island City, NY	12233 11101
NYSDEC Project Manager		Ronnie	Lee	625 Broadway	Albany, NY	12233
NYSDOH Public Health Specialist NYC Mayor	Mayor	Stephanie Hon. Bill	Selmer de Blasio	Empire State Plaza, Corning Tower Room 1787 City Hall	New York, NY	12237 10007
NYC Comptroller NYC Public Advocate	Comptroller Public Advocate	Hon. Scott Hon. Letitia	Stringer James	1 Centre Street 1 Centre Street, 15th, Floor	New York, NY New York, NY	10007 10007
NYC Department of Environmental Protection Bronx County Clerk's Office	Acting Commissioner	Vincent Luis M.	Sapienza Diaz	59-17 Junction Boulevard 851 Grand Concourse Rm. 118	Flushing, NY Bronx, NY	11373
NYC Dept. of City Planning	Commissioner	Marisa	Lago	One Fordham Plaza, 5th Floor	Bronx, NY	10458
NYC Office of Environmental Remediation NYC Dept. Environmental Protection	Director Office of Environmental Planning & Assessment	Dan Julie	Walsh Stein	100 Gold Street - 2nd Floor 96-05 Horace Harding Expressway	New York, NY Flushing, NY	10007 11373
Bronx 41st Precinct Council Con Edison Bronx Public Affairs	President	Raphael Eric	Salamanca Soto	1035 Long Wood Avenue 511 Theodore Fremd Avenue	Bronx, NY Rye, NY	10459 10580
FDNY Engine 84 Ladder 48 Battalion 3 Fire Station				1226 Seneca Avenue	Bronx, NY	10474
Bronx County Clerk's Office Hunts Point Economic Development Corporation	County Clerk	Luis M. Sondra	Diaz Sanchez	851 Grand Concourse, Room 118 355 Food Center Drive , Suite C-104	Bronx, NY Bronx, NY	10451 10474
Hunts Point Awareness Committee Hunts Point Multi-Service Center				726 Coster Avenue 754 E. 151st Street	Bronx, NY Bronx, NY	10474 10455
New York Daily News New York Post				4 New York Plaza	New York, NY New York, NY	10004 10036
Hoy Nueva York				1211 Avenue of the Americas 1 MetroTech Center, 18th Floor	Bronx, NY	11201
El Diario La Prensa Hunts Point Express		<u> </u>		1 MetroTech Center, 18th Floor http://www.huntspointexpress.com/	Bronx, NY	11201
Bronx Times Reporter Bronx News				900 East 132nd Street 135 Dreiser Loop	Bronx, NY Bronx, NY	10454 10475
NY 1 News	Ann. For antice Pine :			75 Ninth Avenue	New York, NY	10011
Food Bank for NYC Hunts Point Produce Market	Attn: Executive Director Executive Administrative Director	Myra	Gordon	355 Food Center Drive 101 Food Center Drive, Rm 2A	Bronx, NY Bronx, NY	10474 10474
Hunts Point Terminal Market Bronx Chamber of Commerce	Attn: Director Hutchinson Metro Center	Nunzio	Del Greco	772 Edgewater Road 1200 Waters Place, Suite 106	Bronx, NY Bronx, NY	10474 10461
Hunts Point Awareness Committee	Attn: Director	Tuniao	Del Grees	726 Coster Avenue	Bronx, NY	10474
Hunts Point Multi-Service Center		Chris	Pappas	754 E. 151st Street 200-240 Food Center Drive	Bronx, NY Bronx, NY	10455 10474
Baldor Specialty Foods Hunts Point Cooperative Market		Michael Bruce	Muzyk Reingold	155 Food Center Drive 355 Food Center Drive	Bronx, NY Bronx, NY	10474 10474
		Ralph Ed	Ferrara Fitzmaurice	Halleck and Spofford Streets 510 Food Center Drive	Bronx, NY	10474 10474
		Steve	Bettencourt	800 Food Center Drive	Bronx, NY Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				361 Food Center Drive 550 Food Center Drive	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				410 Halleck Street	Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				1326 Oak Point Avenuue	Bronx, NY Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				1330 Oak Point Avenue 437 Longfellow Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				433 Longfellow Avenue 421 Longfellow Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				407 Longfellow Avenue	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				1335 East Bay Avenue 418 Bryant Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				432 Bryant Avenue 421 Hunts Point Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				405 Hunts Point Avenue	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				401 Hunts Point Avenue 1361 East Bay Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				1349 East Bay Avenue 1339 East Bay Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				1337 East Bay Avenue 410 Longfellow Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				412 Longfellow Avenue	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				1360 Drake Park South 1392 Oak Point Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				439 Halleck Street 490 Hunts Point Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				420 Hunts Point Avenue	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				494 Hunts Point Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				338 Bryant Avenue 1330 East Bay Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				327 Longfellow Avenue	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				1321 Viele Avenue 318 Bryant Avenue	Bronx, NY Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				322 Bryant Avenue 324 Bryant Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				330 Bryant Avenue 1340 East Bay Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				1360 East Bay Avenue	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				1368 East Bay Avenue 1367 Viele Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				1361 Viele Avenue 304 Whittier Street	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				310 Whittier Street	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				1380 East Bay Avenue 367 Hunts Point Avenue	Bronx, NY Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				363 Hunts Point Avenue 341 Halleck Street	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				321 Halleck Street	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				311 Halleck Street 307 Halleck Street	Bronx, NY Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				301 Halleck Street 318 Drake Street	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				350 Drake Street 1340 Viele Avenue	Bronx, NY Bronx, NY	10474
Resident or Business Owner				1370 Viele Avenue	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				1380 Viele Avenue 1390 Viele Avenue	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				287 Halleck Street	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				275 Halleck Street	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				212 Drake Street 275 Drake Street	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner Resident or Business Owner				271 Drake Street 278 Drake Street	Bronx, NY Bronx, NY	10474 10474
Resident or Business Owner				1280 Ryawa Avenue	Bronx, NY	10474
Resident or Business Owner Resident or Business Owner				2 Farragut Street Bronx River Avenue	Bronx, NY Bronx, NY	10474 10473
Resident or Business Owner	<u> </u>			Randall Avenue	Bronx, NY	10473



July 25, 2017

Dear Mr. McCarty,

The Woodstock Branch of the New York Public Library, located at 761 East 160th Street, Bronx, has agreed to serve as the document repository for the projects referenced below within the Hunts Point Food Distribution Center.

- Parcel A-2
- Parcel D
- Parcel E-2
- Railroad Right-of-Way
- Viele Avenue
- 155 Food Center Drive
- 355 Food Center Drive
- 400 Food Center Drive
- 600 Food Center Drive

Kindest Regards,

Corey Rodriguez

Library Manager

T 718-665-6255

Coreyrodriguez@nypl.org

Bronx Community Board #2



Borough President Ruben Diaz, Jr. 1029 East 163rd St. Bronx, NY 10459 718-328-9125 • 718-991-4974 Fax E-mail: brxcb2@optonline.net



June 30th 2017

Tracey Bell Vice President New York City Economic Development Corporation 110 William Street, 3rd Floor New York, NY 10038

Subject: Bronx Community Board #2 Repository for Hunts Point Brownfield Cleanup Program

Documentation

Dear Ms. Bell,

This letter will serve as the approval for Bronx Community Board This letter will serve as the approval for the Bronx Community Board (CB) #2 to act as the document repository for Hunts Point Brownfield Cleanup Program Sites. We understand that documents will be sent to the CB by either NYCEDC or directly by your consultant. The CB will hold the documents and allow the public to review them for information and also during public comment periods to allow comments to be provided. Documents can be provided in paper copy, as a CD or both depending on our space for storage. The CB are under no legal obligation to hold these documents and are performing this as a voluntary public service. NYCEDC will notify the CB when each individual site receives a Certificate of Completion (COC) and at that time the CB may discard all documents for that specific Site.

Should you have any questions or need further information, please feel free to contact District Manager Ralph Acevedo at (718) 328 9125 or at ralacevedo@cb.nyc.gov

Roberto Crespo

Chairman

Sincerely.

Rafael Acevedo District Manager

Attachment to Section X – Land Use Factors

- Summary of Current Business Operations or Uses
- Summary of Proposed Use
- New York City Planning Commission Zoning Map
 6c

Attachment to Section X – Land Use Factors

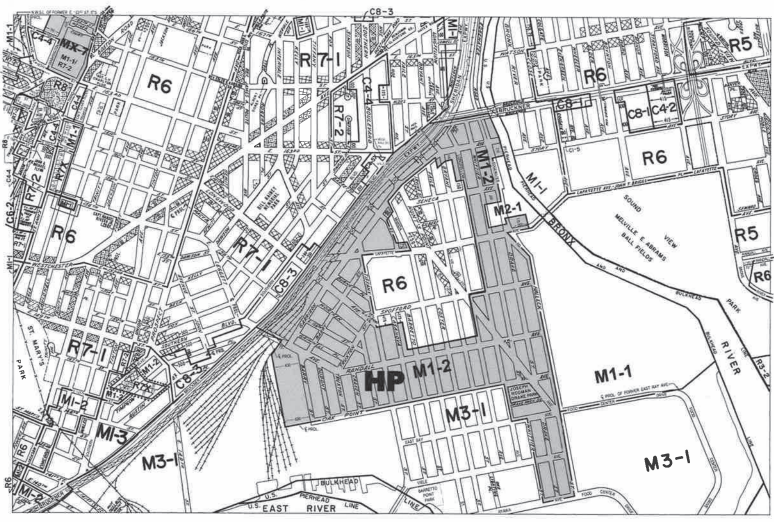
2. Attach a summary of current business operations or uses, with an emphasis on identifying possible contaminant source areas. If operations or uses have ceased, provide the date.

The Site is currently vacant and improved with only one 40' by 50' pump house in the northeast corner of the Site. The Site was historically part of the Consolidated Edison Company of New York (Con Ed) manufactured gas plant (MGP) that operated from 1926 until the early 1960s. Previous onsite investigations indicate the presence of the two major byproducts of MGP operations within the subsurface: coal tar and purifier waste.

3. Attach a statement detailing the specific proposed use.

The proposed development project consists of an energy facility that will provide energy to the food distribution center and surrounding community.

1200 1800 FEET



C1-1 C1-2 C1-3 C1-4 C1-5 C2-1 C2-2 C2-3 C2-4 C2-5 C2-1 What no dimensions for zoning district boundaries appear on the zoning haps such dimensions are determined in Article VII. Chapter 6 (Location of District Boundaries) of the Zoning Resolution.

ZONING MAP

THE NEW YORK CITY PLANNING COMMISSION

Major Zoning Classifications:

The number(s) and/or letter(s) that follows on R, C or M District designation indicates use, bulk and other controls as described in the lext of the Zoning Resolution

R - RESIDENTIAL DISTRICT

C - COMMERCIAL DISTRICT

M - MANUFACTURING DISTRICT



SPECIAL PURPOSE DISTRICT The letter(s) within the shaded area designates the special purpose district as described in the text of the Zoning Resolution

AREA(S) REZONED

Effective Date(s) of Rezoning:

10-27-2016 C 160251 ZMX

Special Requirements:

For a list of lots subject to CEQR environmental requirements, see APPENDIX C

For a list of lots subject to "D" restrictive declarations, see APPENDIX D

For Inclusionary Housing designated areas and Mandatory Inclusionary Housing areas on this map, see APPENDIX F

MAP KE	r	O			
3b	3d	4b			
6a	6c	7a			
6b	6d	7b			
ID: Copyrighted by the City of New York					

9 n

NOTE: Zaning information as shown on this map is subject to Diangle. For the most up-to-date zoning information for this map, visit the Zoning section of the Department of City Planning website: www.nye.gov/planning or contact the Zaning Information Deak at (212) 720-3251.