

PROJECT:	Park Lane Senior	WEATHER:	53-68°F, Cloudy
BCP SITE No.	C203138		RH: 40%, P: 30.28" of Hg
			Wind: NE 14 mph
LOCATION:	1940 Turnbull Ave, Bronx, NY (Site)	TIME:	8:00 AM – 1:30 PM
PREPARED BY:	Jack Rusk	DATE:	May 11, 2022

Project Team	
Consultant/Engineer:	Safety Officer:
 Frank Cherena, Roux 	Jack Rusk, Roux
 Kathryn Sommo, Roux 	
Christian Hoelzli, Roux	
 Jack Rusk, Roux 	
General Contractor:	Site Manager/ Supervisor:
 Consigli 	Pilar Gonzalez, Consigli
Personnel Present Onsite and Affiliation:	Equipment Onsite:
 Jack Rusk, Roux 	Pennington Environmental
Pilar Gonzalez, Consigli	 1 Geoprobe 7822DT Drill Rig
 Mark Menendez, Consigli 	
Elise Hayter, PT Consultants	
 Greg Mahon, Pennington Environmental 	
David Franklin, Pennington Environmental	

Remedial Action Daily Inspection Description (Since Last Report)

Roux Work Activities Performed Onsite:

• Roux conducted oversight of drilling activities for lead delineation soil borings in accordance with the NYSDEC-approved Remedial Investigation Report/Remedial Action Work Plan (RIR/RAWP).

Contractor Work Performed Onsite:

Pennington Environmental

- Completed borehole drilling at 7 step-out locations:
 - 2 step-out locations from RXSB-3: RXSB-3 E1 and RXSB-3 W2
 - o 5 step-out locations from RXSB-7: RXSB-7 N1, RXSB-7 N3, RXSB-7 S1, RXSB-7 S3, and RXSB-7 W1.

PT Consultants

- Collected the following soil samples from the completed borings:
 - o Composite sample RXSB-3 E1 (18-19) from RXSB-3 E1.
 - o Composite samples RXSB-3 W2 (11-13) and RXSB-3 W2 (13-15) from RXSB-3 W2
 - Composite samples RXSB-7 N1 (9-11) and RXSB-3 N1 (11-13) from RXSB-7 N1
 - Composite samples RXSB-7 N3 (5-7) and RXSB-7 N3 (11-13) from RXSB-7 N3
 - o Composite samples RXSB-7 S1 (9-11) and RXSB S1 (11-13) from RXSB-7 S1
 - Composite samples RXSB-7 S3 (5-7), RXSB-7 S3 (9-11), and RXSB-7 S3 (11-13) from RXSB-7 S3
 - Composite samples RXSB-7 W1 (9-11) and RXSB-7 W1 (11-13) from RXSB-7 W1
- All samples taken today were collected into 8-oz jars to be analyzed for Total Lead via EPA Method 6010D and TCLP Lead via EPA Method 1311/6010D. Should results exceed disposal facility criteria, supplemental parameters will be analyzed.

Air Monitoring:

CAMP was conducted from 9:30 am to 1:30 pm during all soil intrusive activities.

ROUX 1 of 4 34750001Y002



PROJECT:	Park Lane Senior	WEATHER:	53-68°F, Cloudy
BCP SITE No.	C203138		RH: 40%, P: 30.28" of Hg
			Wind: NE 14 mph
LOCATION:	1940 Turnbull Ave, Bronx, NY (Site)	TIME:	8:00 AM – 1:30 PM
PREPARED BY:	Jack Rusk	DATE:	May 11, 2022

Other Relevant Comments or Problems Encountered:

• No changes to the work plan or other problems encountered.

Health and Safety:

• Level D PPE was worn onsite.

Anticipated Work Activities for the Next Day/ Week

Roux Oversight

- Continue with CAMP and drilling oversight activities for a follow-up round of waste characterization samples, if necessary.
- If waste characterization results are sufficient and approval letters from waste facilities are issued, begin CAMP and excavation oversight activities.

Contractors

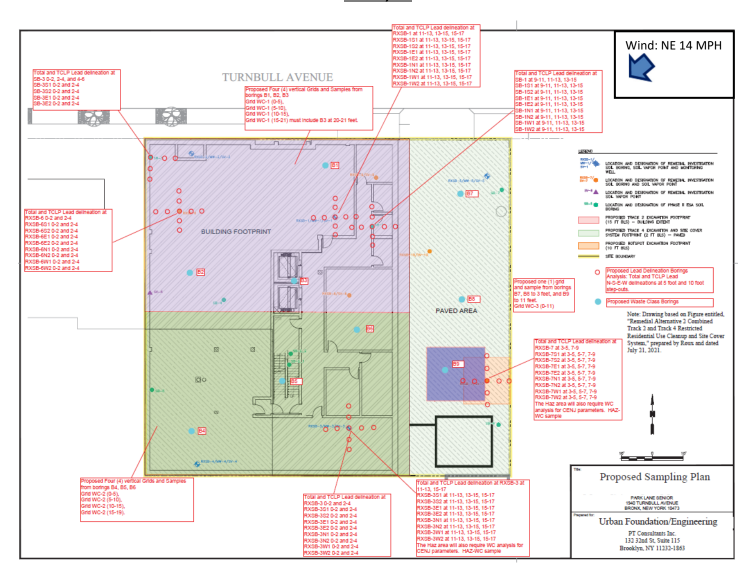
- Continue drilling for waste characterization soil borings, if necessary.
- Continue soil sampling for waste characterization, if necessary.
- Begin site preparations for excavation remedy.

ROUX 2 of 4 34750001Y002



PROJECT:	Park Lane Senior	WEATHER:	53-68°F, Cloudy
BCP SITE No.	C203138		RH: 40%, P: 30.28" of Hg
			Wind: NE 14 mph
LOCATION:	1940 Turnbull Ave, Bronx, NY (Site)	TIME:	8:00 AM – 1:30 PM
PREPARED BY:	Jack Rusk	DATE:	May 11, 2022

Site Layout



ROUX 3 of 4 34750001Y002



PROJECT:	Park Lane Senior	WEATHER:	53-68°F, Cloudy
BCP SITE No.	C203138		RH: 40%, P: 30.28" of Hg
			Wind: NE 14 mph
LOCATION:	1940 Turnbull Ave, Bronx, NY (Site)	TIME:	8:00 AM – 1:30 PM
PREPARED BY:	Jack Rusk	DATE:	May 11, 2022

PHOTOGRAPHS TAKEN TODAY:



Photo 1:

Looking west, Pennington drilling at stepout location of RXSB-7.



Photo 2:

Looking west, Pennington drilling at stepout location of RXSB-3.