

welcome to solid ground...

DAILY STATUS REPORT

Prepared By: Alex

Keenan

WEATHER	Snow	Rain	х	Overcast	х	Partly Cloudy	Bright Sun	Wind
TEMP.	< 32	32-50	X	50-70		70-85	>85	NE – 11 mph

IEC Project No:	15977	NYSDEC BCP Site No:	C224350	Date:	1/12/23			
Project:	318 Nevins Street, Brooklyn, NY							

Consultant:

Impact Environmental Engineering and

Geology, PLLC (IEEG)

Time On: 06:30

Time Out: 14:30

Personnel On Site:

IEEG (Environmental) - Alex Keenan

PG Environmental Services, Inc- Drilling Contractor

Equipment On Site: Geoprobe Drill Rig 7822DT (2x)

Scope of Work:

Step off borings for SB-16

Site Activities:

- Set up CAMP equipment for work zone;
- Containment area set up prevent investigative derived material from leaving the work area;
- SB-16-N2 and SB-16-N1E1 were advanced to 45 feet bgs, SB-16-S2 and SB-16-S1E1 were advanced to 60 feet bgs. No evidence of MGP GCM was identified within any of the four (4) borings; and
- PG utilizes containment area to decon drill tooling, all IDW was deposited into labeled 55-gallon steel drums to be stores on-Site.

Community Air Monitoring Program (CAMP):

**Camp was not run due to heavy rainfall throughout the day.

Notable Site Conditions:

See Site Activities.

Planned Activities for the Next Day/Week:

Complete step off borings in SB-16 area

Photo Log

318 Nevins Street, Brooklyn, NY



Photo 1 – Representative photo of drilling activities at the SB-16-S2 location facing southwest.



Photo 2 –
Representative
view of drilling
activities at
the SB-16S1E1 location.



Photo 3-Representative photo of SB-16-S1E1 from the 40-45' interval.



Site Plan

318 Nevins Street, Brooklyn, NY



