

DAILY STATUS REPORT

Prepared By:	WEATHER	Snow	Rain	х	Overcast	Partly Cloudy	Bright Sun	Wind
Thomas Jensen	TEMP.	< 32	32-50	X	50-70	70-85	>85	NE – 10 mph

IEC Project No:	14729	NYSDEC BCP Site No:	C224329	Date:	1/23/23
Project:	585 Union Street, Brookl	yn, NY			

Consultant:	Personnel On Site:
Impact Environmental Engineering and	IEEG (Environmental) –Chris Evertz
Geology, PLLC (IEEG)	Broadway Construction Group, Shannon Dowling
	Raptor – Foundation Contractor
Time On: 06:30	ABC Repair and Lining Inc. – UST and Hydraulic lift Cleanout and Removal
Time Out: 13:30	Contractor
	ECD, NY- Dill drilling contractors
	Equipment On Site:
	Cat325C, Cat 311C, MC15 Pile Rig, MC22 Pile Rig, Minirae 3000 PID,
	DustTrak II, Bauer BG 36 H

Scope of Work:

- Community Air Monitoring Program (CAMP) implementation in accordance with the NYSDEC-approved Remedial Action Work Plan (RAWP);
- Oversight of excavation/foundation removal;
- Oversight of excavation/loading of fill materials; and
- Oversight of hot spot excavations

Site Activities:

- ECD installing structural pile in WC-5;
- Installation of lagging along Union Street;
- Removed trucking pad from WC-4/WC-5, and created a new trucking pad in WC-3;
- Took samples from hotspot stockpile-5 (6'-9') for facility disposal purposes;
- Six (6) concrete trucks throughout the day came on Site to grout structural piles; and
- Three (3) truckloads of material were loaded out for off-Site disposal at CENJ: two (2) trucks from hotspot stockpile-3 from the 3-6' interval and one (1) truck load of material was live loaded in WC-1 from the 6-9' interval.

Community Air Monitoring Program (CAMP)

CAMP was run due to heavy rain throughout the day.

Notable Site Conditions:
See Site Activities.
Planned Activities for the Next Day:
Continuation of installation of structural piles;
Continuation of lagging across the site;
 Loadout of material from the 6-9' interval for offsite disposal to Bayshore of Keasbey, NJ on Wednesday;
 Collect sample from stockpile proximal SB-19 (6'-9') requested by disposal facility for off-Site disposal
purposes.

PHOTO LOG

585 Union Street, Brooklyn, NY



Photo 1 – Representative photo of installation of structural piles.



Representative photo of stockpiled material from the 6-9' interval proximal to SB-19. Material

placed on top of poly, where it will remain until sample collection and analytical results for offsite disposal.

Photo 2 –



Photo 3 – Representative photo of lagging along Union Street.



Photo 4-

Representative view of truck being sprayed down on track pad prior to exiting the Site.



SITE PLAN

585 Union Street, Brooklyn,
NY



