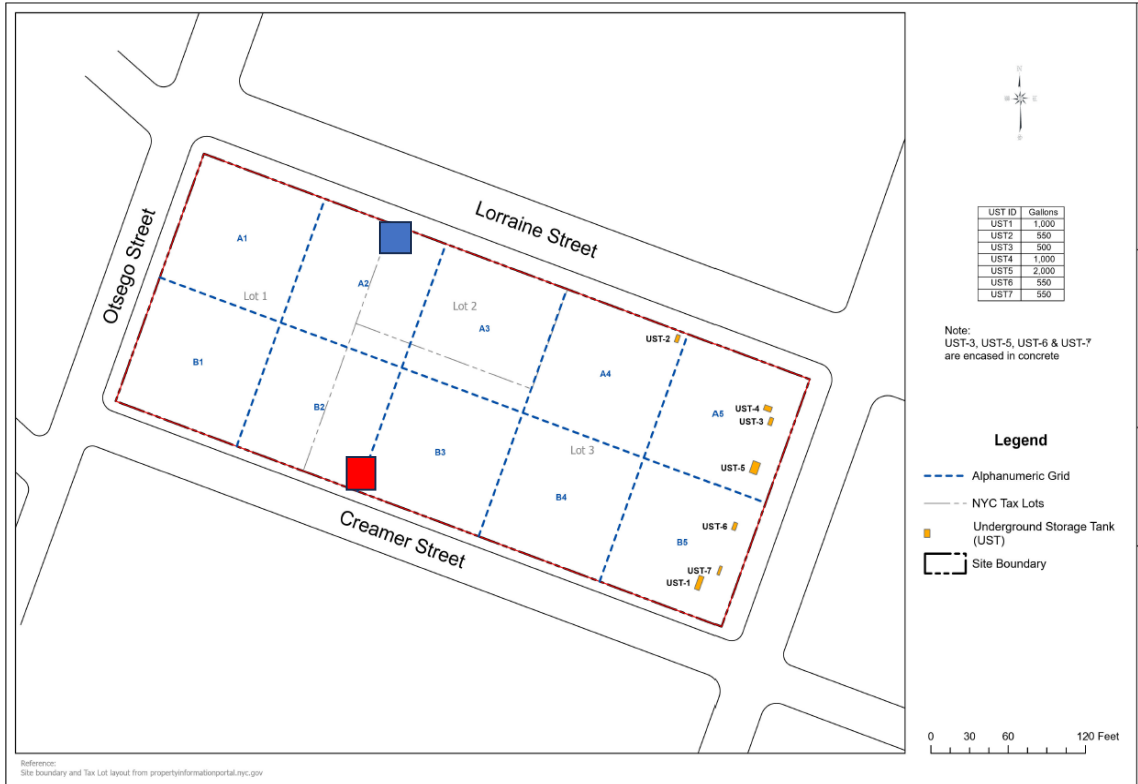


Daily Status Report	
Prepared by: A. Platt	Date: 1/22/2026 Weather: 40 deg F., Fair
Project: BCP Site No. C224300, 37 Otsego Street - Brooklyn, NY	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Staff: Da Lin Tenen Environmental, LLC
General Contractor: Express Builders	Foundation Contractor: RYC NY
Work Activities Performed: 1) Exported 3 loads (approximately 60 CY) of non-hazardous soil generated during dry well installation to the Clean Earth of New Castle facility in New Castle, DE for offsite disposal. 2) Backfilled dry wells with clean stone.	
Samples Collected (Since Last Report): None.	
Air Monitoring (Since Last Report): CAMP graphs are included below. No VOC or particulate exceedances were noted.	
Problems Encountered: None.	
Planned Work Activities for Next Day/Week/Month: Backfill of dry wells is complete and Tenen has demobilized from the Site.	

Soil Disposal Quantities

Facility:	Bayshore Soil Management Keasby, NJ		Clean Earth of New Castle New Castle, DE		Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	3	60	0	0	0	0
Total:	53	1,060	246	4,920	33	660	1	20

Site Map

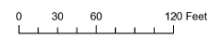


UST ID	Gallons
UST1	1,000
UST2	550
UST3	500
UST4	1,000
UST5	2,000
UST6	550
UST7	550

Note:
UST-3, UST-5, UST-6 & UST-7
are encased in concrete

Legend

- Alphanumeric Grid
- NYC Tax Lots
- Underground Storage Tank (UST)
- Site Boundary



■ DW CAMP ■ UW CAMP

Photo 1: View of soil being loaded into a truck for offsite disposal.



Photo 2: View of soil being loaded into a truck for offsite disposal.



Photo 3: View of backfill with clean stone.



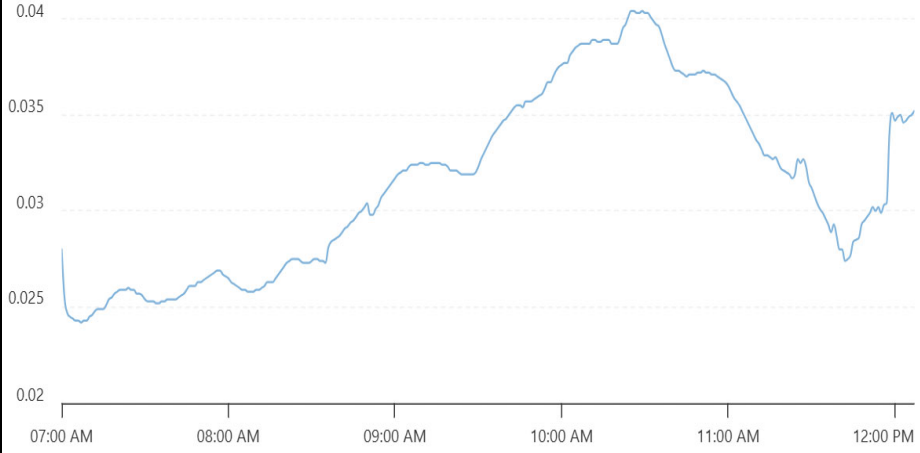
Photo 4: View of backfill with clean stone.



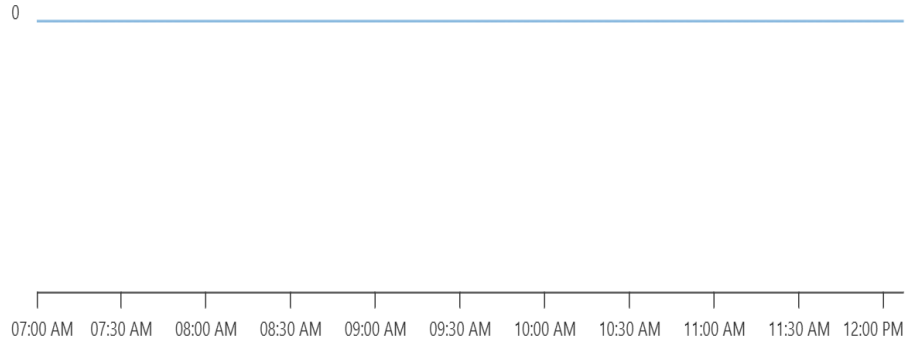
Downwind CAMP Data

Teal = 15-min average

Dark Blue = TWA



<p>— Avg(Mass Conc. Total, mg/m³, 15m)</p> <p>MIN 0.024 AVG 0.032 MAX 0.04</p>	<p>— Total TWA, mg/m³</p> <p>MIN 0 AVG 0.01 MAX 0.02</p>
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<p>— VOC (STEL), ppm</p> <p>MIN 0 AVG 0 MAX 0</p>	<p>— VOC (TWA), ppm</p> <p>MIN 0 AVG 0 MAX 0</p>
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**Upwind CAMP
Data**

Teal = 15-min
average

Dark Blue = TWA

