

# DAILY FIELD REPORT

Project	Bedford Beverly Brownfield	Report No.	6
-	Site		
BCP Site	BCP Site No. C224384	Date	9/28/2023
Location	2359 and 2360 Bedford	File No.	0205432
	Avenue, Brooklyn, NY		
Client	Bedford Beverly Acquisitions	Temperature	54-67 °F
	LLC		
Contractor	Haley & Aldrich, Lakewood	Wind Direction	NE to SW, 2-6 mph
	Environmental Solutions		
Weather	Partly Cloudy	Personnel on	S. Sotomayor, C. Evertz
		Site	
Humidity	75%	Time on Site	6:45am to 3:30pm

Haley & Aldrich of New York (Haley & Aldrich) was present to document implementation of the NYSDECapproved April 2023 Remedial Investigation Work Plan (RIWP) prepared by Haley & Aldrich. Site Observations are summarized below.

## Daily Observations:

- Lakewood Environmental Services (Lakewood) advanced 30 soil borings to 15 feet below ground surface.
- Haley & Aldrich conducted waste characterization sampling of grids: WC-32, WC-33, WC-34, WC-35, WC-36, and WC-37.

### Samples Collected:

- The following waste characterization samples were collected:
  - Composite samples: WC-32\_0-5, WC-32\_5-10, WC-32\_10-15, WC-33\_0-5, WC-33\_5-10, WC-33\_10-15, WC-34\_0-5, WC-34\_5-10, WC-34\_10-15, WC-35\_0-5, WC-35\_5-10, WC-35\_10-15, WC-36\_0-5, WC-36\_5-10, WC-36\_10-15, WC-37\_0-5, WC-37\_5-10, and WC-37\_10-15.
  - Discrete samples: WC-32-B2\_1-2, WC-32-B5\_5-6, WC-32-B1\_12-13, WC-33-B1\_2-3, WC-33-B3\_9-10, WC-33-B1\_13-14, WC-34-B4\_1-2, WC-34-B3\_9-10, WC-34-B1\_13-14, WC-35-B2\_3-4, WC-35-B4\_8-9, WC-35-B3\_14-15, WC-36-B2\_2-3, WC-36-B3\_7-8, WC-36-B4\_11-12, WC-37-B4\_4-5, WC-37-B1\_7-8, and WC-37-B5\_12-13.
- Remedial Investigation soil boring SB-34 (0-0.16).

## CAMP Activities:

 Air monitoring during ground-intrusive activities was performed at one upwind and one downwind location from 7:30 AM to 2:00 PM. No 15-minute average concentrations of volatile organic compounds (VOCs) or particulate matter smaller than 10 microns in diameter (PM10) exceeded the action levels. No visible dust was observed leaving the site perimeter.

#### Activities Planned for Coming Week:

• Haley & Aldrich is anticipated to complete waste characterization sampling by 9/29/2023.



# DAILY FIELD REPORT

## Site Photographs:



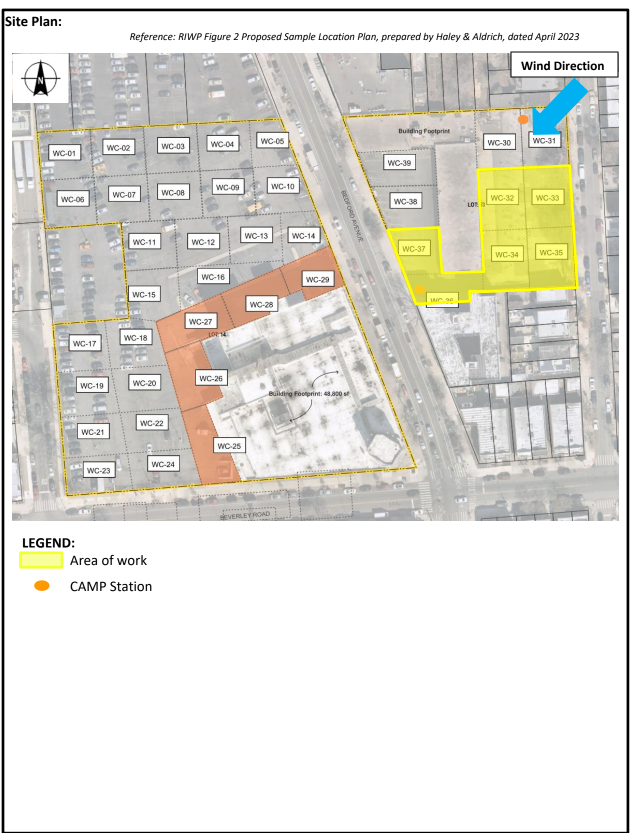
Photo 1: View of soil boring WC-31-B1, facing north.



Photo 2: View of soil boring WC-34-B3, facing north.

# ALDRICH

## **DAILY FIELD REPORT**



## 2360 Bedford Avenue, Brooklyn, NY 0205432 - Air Monitoring Log

Date:	9/28/2023		Site Map:
Personnel:	S. Sotomayor, C. Evertz		
Weather:	Partly Cloudy		
Humidity:	75%		
Wind Direction:	NE to SW, 2-6 mph		
Par	ticulate Background (mcg/m3):	0.017	
	PID Background (ppm):	0.0	_
<u>Upwind</u>	-		_
Dustrak #:	8530215005		

Downwind

Dustrak #: 8530142301



	Upwind	Downwind	Upwind	Downwind		Notes
Time	Dust (mcg/m3)	Dust (mcg/m3)	PID (ppm)	PID (ppm)	Odors (y/n)	Activities/Additional Monitoring
630						
645						
700						
715						
730	0.017	0.031	0.0	0.0	Ν	
745	0.018	0.033	0.0	0.0	Ν	
800	0.016	0.036	0.0	0.0	Ν	
815	0.015	0.028	0.0	0.0	Ν	
830	0.013	0.026	0.0	0.0	Ν	
845	0.012	0.022	0.0	0.0	Ν	
900	0.015	0.024	0.0	0.0	Ν	
915	0.014	0.025	0.0	0.0	Ν	
930	0.016	0.019	0.0	0.0	Ν	
945	0.016	0.026	0.0	0.0	Ν	
1000	0.009	0.031	0.0	0.0	Ν	
1015	0.003	0.034	0.0	0.0	Ν	
1030	0.004	0.037	0.0	0.0	Ν	
1045	0.004	0.032	0.0	0.0	Ν	

## 2360 Bedford Avenue, Brooklyn, NY 0205432 - Air Monitoring Log

	Upwind	Downwind	Upwind	Downwind		Notes
Time	Dust (mcg/m3)	Dust (mcg/m3)	PID (ppm)	PID (ppm)	Odors (y/n)	Activities/Additional Monitoring
1100	0.005	0.030	0.0	0.0	Ν	
1115	0.006	0.028	0.0	0.0	Ν	
1130	0.004	0.027	0.0	0.0	Ν	
1145	0.003	0.023	0.0	0.0	Ν	
1200	0.004	0.022	0.0	0.0	Ν	
1215	0.005	0.022	0.0	0.0	Ν	
1230		0.021	0.0	0.0	Ν	Lunch Break
1245		0.020	0.0	0.0	Ν	Lunch Break
1300	0.006	0.020	0.0	0.0	Ν	
1315	0.004	0.023	0.0	0.0	Ν	
1330	0.005	0.022	0.0	0.0	Ν	
1345	0.003	0.022	0.0	0.0	Ν	
1400	0.004	0.022	0.0	0.0	Ν	
1430						
1445						
1500						
1515						
1530						
1545						
1600						
1615						
1630						
1645						
1700						
1715						
1730						
1745						
1800						
1815						
1830						
1845						
1900						