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Project	Bedford Beverly Brownfield Site	Report No.	210
BCP Site	BCP Site No. C224384	Date	08/19/2024
Location	2359 and 2360 Bedford Avenue,	File No.	0205432
	Brooklyn, NY		
Client	Bedford Beverly Acquisitions LLC	Temperature	69-83 °F
Contractor	Haley & Aldrich, Maman	Wind	NW to SE, 5 mph
	Contracting (Maman),	Direction	
	International Concrete		
Weather	Cloudy	Personnel on	E. Nunez
		Site	
	0.00/	Time on Cite	8:00am to 2:45 am
Humidity	88%	Time on Site	8:00am to 2:45pm

Haley & Aldrich of New York Engineering and Geology, LLP (Haley & Aldrich) was present to document implementation of the January 2024 NYSDEC-approved Remedial Action Work Plan (RAWP) prepared by Haley & Aldrich for the Bedford Beverly BCP Site (C224384), located at 2359 and 2360 Bedford Avenue, Brooklyn, NY. Site observations are summarized below.

#### Daily Observations:

• Contractor (International Concrete) continued installation of foundation elements within Lots 14 and Lot 53.

### Waste Disposal/Backfill Import Tracking:

### Material Export:

- None.
- Soil/Fill disposal is summarized below:

	Facility: Bayshore Soil Management, Keasbey, NJ (Non- Haz Soil)		Facility: P Park I Park, NJ (No	, ,	Facility: Keystone Trade Center, Fairless Hills, PA (Non-Haz Soil)		
Today:	0 Loads	0 CY	0 Loads	0 CY	0 Loads	0 CY	
<u>Total:</u>	449 Loads	<u>9,580 CY</u>	2,093 Loads	<u>41,860 CY</u>	<u>955 Loads</u>	<u>19,900 CY</u>	
	Facility: Posillico Materials		Facility: Republic Environmental		Facility: Conestoga Republic		
	Permitted Wash Plant, LLC,		Systems, LLC, Hatfield PA (Haz		Environmental Systems, LLC,		
	Farmingdale, N	Y (Non-Haz Soil)	Soil)		Prospect Park, NJ (Non-Haz Soil)		
Today:	0 Loads	0 CY	0 Loads	0 CY	0 Loads	0 CY	
<u>Total:</u>	687 Loads	<u>13,740CY</u>	<u>5 Loads</u>	<u>100 CY</u>	44 Loads	<u>880 CY</u>	
	Sitewide To	tal	*Note, 1 truck estimated at 20 cubic yards. Final tonnages will be present				
Today:	0 Loads	0 CY	in the Final Engine	eering Report (FER	)		
<u>Total:</u>	<u>4,371 Loads</u>	<u>87,420 CY</u>					



0	<ul> <li>Asphalt disposal is summarized below:</li> </ul>								
		Facility: Flushing Asphalt Recycling, Flushing NY (Asphalt)		Facility: Materials, F PA (As	airless Hills,				
						Tota	ls:		
	Today:	0 Loads	0 CY	0 Loads	0 CY	0 Loads	0 CY		
	<u>Total:</u>	<u>117 Loads</u>	<u>2,340 CY</u>	<u>43 Loads</u>	<u>860 CY</u>	<u>160 Loads</u>	<u>3,200 CY</u>		

\*Note, 1 truck estimated at 20 cubic yards. Final tonnages will be present in the Final Engineering Report (FER)

#### • C&D disposal is summarized below:

	Facility: Mate			
	Fairless I	,		
	(Non-Haz	Concrete)	Tota	ls:
Today:	0 Loads	0 CY	0 Loads	0 CY
<u>Total:</u>	232 Loads	<u>4,640 CY</u>	<u>232 Loads</u>	<u>4,640 CY</u>

\*Note, 1 truck estimated at 20 cubic yards. Final tonnages will be present in the Final Engineering Report (FER)

#### **Material Import:**

- $\circ$  None.
- Stone import is summarized below:

	Facility:	Mount Hope	Facility:	Mount Hope		
	Quarry,		Quarry,			
	Wharton, NJ		Wharton, NJ			
	(AS	(ASTM #57)		(ASTM #3)		otals:
Today:	0 Loads	0 Tons	0 Loads	0 Tons	0 Loads	0 Tons
<u>Total:</u>	<u>120 Loads</u>	<u>2,975.76 Tons</u>	<u>36 loads</u>	<u>931.33 Tons</u>	<u>156 Loads</u>	<u>3,907.09 Tons</u>

#### • RCA import is summarized below:

	Facility: Recycling Lto N	l., Brooklyn, Y	Tota	le:
Today:	(RCA) 0 Loads 0 CY		0 Loads	о сү
<u>Total:</u>	<u>127 Loads</u>	<u>2,540 CY</u>	<u>127 Loads</u>	<u>2,540 CY</u>

\*Note, 1 truck estimated at 20 cubic yards. Final tonnages will be present in the Final Engineering Report (FER)

### Injection Tracking:

- ZVI injections were completed on February 1, 2024, in Lot 14.
- ISCO injections were completed on February 12, 2024, in Lot 53.

#### Samples Collected:

• No samples were collected.



### CAMP Activities:

 Air monitoring during ground-intrusive activities was performed at two locations during ground intrusive work from 8:30 am to 2:00 pm. No 15-minute average concentration of volatiles organic compounds (VOCs) or particulate 15-minute average concentration of 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:

• Contractor (International Concrete) will continue footing and subgrade preparation in Lots 14 and 53.



### Site Photographs:

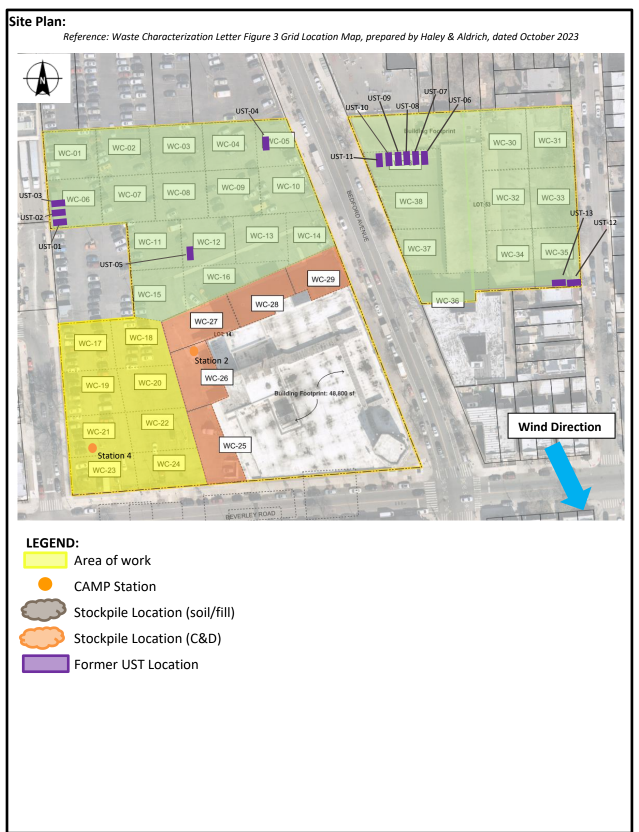


Photo 1: View of site conditions in Lot 14, facing northwest.



Photo 2: View of site conditions in Lot 14, facing northwest.





#### 2360 Bedford Avenue, Brooklyn NY

#### Air Monitoring Log

Date: 2024-08-19

Personnel	E. Nunez
Weather :	Cloudy
Humidity :	88%
Wind Direction :	NW to SE, 5 mph

Particulate Background (ug/m3) : <u>27.873</u> PID Background (ppm) : <u>0.0</u>

 $\textbf{Action Levels}: \ \underline{\texttt{Downwind perimeter of work area above background levels}}$ 

PID (ppm):> 5 ppm for the 15-min averageDust (ug/m3):> 150 for the 15-min average

Minute of Time	Avg. PM10 (Station1)	Avg. PM10 (Station2)	Avg. PM10 (Station3)	Avg. PM10 (Station4)	Avg. VOC(Station1)	Avg. VOC(Station2)	Avg. VOC(Station3)	Avg. VOC(Station4)	Odors	Notes Activities/ Additional Monitoring
08:30		27.873		20.166		0.0		0.0		
08:45		22.432		14.262		0.0		0.0		
09:00		12.542		10.693		0.0		0.1		
09:15		13.632		12.395		0.0		0.0		
09:30		12.964		11.088		0.0		0.0		
09:45		11.871		10.403		0.0		0.0		
10:00		11.660		10.463		0.0		0.0		
10:15		10.982		10.197		0.0		0.0		
10:30		10.429		10.647		0.0		0.0		
10:45		8.045		7.209		0.0		0.0		

#### 2360 Bedford Avenue, Brooklyn NY

#### Air Monitoring Log

Minute of Time	Avg. PM10 (Station1)	Avg. PM10 (Station2)	Avg. PM10 (Station3)	Avg. PM10 (Station4)	Avg. VOC(Station1)	Avg. VOC(Station2)	Avg. VOC(Station3)	Avg. VOC(Station4)	Odors	Notes Activities/ Additional Monitoring
11:00		7.938		7.3		0.0		0.0		
11:15		7.852		7.8		0.0		0.0		
11:30		7.849		7.8		0.0		0.0		
11:45		8.329		7.5		0.0		0.0		
12:00		8.729		7.5		0.0		0.0		
12:15		8.768		8.1		0.0		0.0		
12:30		10.116		9.3		0.0		0.0		
12:45		11.054		11.3		0.0		0.0		
13:00		11.352		9.1		0.0		0.0		
13:15		8.667		24.5		0.0		0.0		
13:30		7.893		7.7		0.0		0.0		
13:45		7.094		6.6		0.0		0.0		
14:00		6.905		6.0		0.0		0.0		

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EP-216 EP-216 EP-142 EP-143 EP-144 EP-145 EP-146 EP-147 EP-148 EP-149 EP-150 EP-141 EP-141 EP-144 EP-149 EP-150 EP-217	
EP-012 EP-013 EP-014 EP-015 EP-016 EP-017 EP-018 EP-019 EP-020 EP-215 EP-225 EP-024 EP-025 EP-026 EP-027 EP-028 EP-029 EP-030 EP-031 EP-032 EP-033 EP-034 EP-04 EP-161 EP-162 EP-163 EP-164 EP-165 EP-166 EP-167 EP-168 EP-034 EP-034 EP-	
EP-214 EP-046 EP-047 EP-048 EP-057 EP-058 EP-059 EP-059 EP-059 EP-059 EP-050 EP-051 EP-052 EP-053 EP-054 EP-054 EP-055 EP-054 EP-054 EP-054 EP-054 EP-054 EP-187 EP-188 EP-188 EP-188 EP-188 EP-188 EP-188 EP-188 EP-188 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-199 EP-200 EP-201	
EP-065 EP-067 EP-068 EP-069 EP-070 EP-123 EP-204 EP-205 EP-206 EP-207 EP-123 EP-206 EP-206 EP-207 EP-123 EP-206 EP-206 EP-207 EP-206 EP-206 EP-207 EP-206 EP-206 EP-207 EP-206 EP	N
EP-079 EP-078 EP-078 EP-075 EP-175 EP-126 EP-213 EP-082 EP-083 EP-125 EP-080 EP-081 EP-082 EP-108 EP-085 EP-086 EP-087 EP-124 EP-089 EP-088 EP-088 EP-13 EP-089	
EP-090 EP-091 EP-092 EP-093 EP-093 EP-093 EP-093 EP-094 SW-04 EP-095 EP-096 EP-097 EP-098 EP-099 EP-135 EP-105 EP-105 EP-105	
EP-101 EP-102 EP-103 EP-104 TRACK 4 REMEDY	
BEVERLEY ROAD	

#### LEGEND

- TRACK 1 UUSCO CONFIRMATION BASE SAMPLE ٠
- ٠ TRACK 1 UUSCO CONFIRMATION SIDEWALL SAMPLE
- ٠ TRACK 4 DOCUMENTATION SAMPLE
  - ENDPOINT SAMPLE GRID
  - SITE BOUNDARY
  - PARCEL BOUNDARY



ENDPOINT SAMPLE/DOCUMENTATION SAMPLE COLLECTED

ENDPOINT SAMPLE/DOCUMENTATION SAMPLE NOT COLLECTED

#### NOTES

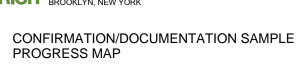
- 1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
- 2. UUSCO = UNRESTRICTED USE SOIL CLEANUP OBJECTIVE
- 3. ASSESSOR PARCEL DATA SOURCE: KINGS COUNTY
- 4. AERIAL IMAGERY SOURCE: NEARMAP, 27 FEBRUARY 2022



140

70 SCALE IN FEET

BEDFORD BEVERLY BROWNFIELD SITE 2359 AND 2360 BEDFORD AVENUE BROOKLYN, NEW YORK



MARCH 2024

FIGURE X