

Project	roject Former Port Mobil Terminal –		52
	IRM #1		
NYSDEC Site	#243016	Date	12/4/2024
Location	ocation 4101 Arthur Kill Road		0208988
	Staten Island, NY		
Client	NP Staten Island Industrial, LLC	Temperature	28-38°F
Contractor	Entact, Haley & Aldrich	Wind Direction	S to N up to 12 mph
Weather	Partly Cloudy	Personnel on Site	S. Sotomayor, K.
			O'Connor
Humidity	82%	Time on Site	6:30 am to 5:00 pm

H&A of New York Engineering and Geology, LLP (Haley & Aldrich) was present to document the implementation of the August 2024 NYSDEC-approved Interim Remedial Measures 1 Work Plan (IRM 1 Work Plan) prepared by Haley & Aldrich for the Former Port Mobil Terminal, located at 4101 Arthur Kill Road, Staten Island, NY. Site Observations are summarized below.

Daily Observations:

- Haley & Aldrich field personnel performed community air monitoring during the implementation of the activities in the approved IRM 1 Work Plan.
- Entact loaded twenty (20) tri-axle trucks with soil from Excavation 11 for transport to Pure Soil Technologies in Jackson, NJ for off-site disposal.
- Entact continued excavation and stockpiling of soil in Excavation 8 and Excavation 11.
 Stockpiled soil was staged on tarp pads and covered at the end of the day. LNAPL was encountered within the excavations and expanded based on the requirements of the IRM 1 Work Plan.
- Entact began dewatering efforts in Excavations 6A and 6B.

Waste Disposal/Backfill Import Tracking:

Material Export:

Soil/Fill disposal is summarized below:

	Pure Soil							
Facility	Technologies Jackson, NJ						То	tal
Today:	Loads 20	Tons 400	Loads 0	Tons 0	Loads 0	Tons 0	Loads 20	Tons 400
<u>Total:</u>	<u>564</u>	11,280	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>564</u>	11,280

Note: Tonnage is approximate, executed tonnages to be included in the Construction Completion Report.



Material Import:

• Fill import is summarized below:

٠.									
	Facility		Mount Hope Quarry ASTM #57 – ¾" Stone		Inwood Material Terminal, Inwood, NY Approved Fill				
	Today:	Loads 0	CY 0	Loads 0	CY 0	Barges 0	Tons 0		
	<u>Total:</u>	<u>53</u>	1,334.48	<u>53</u>	1,334.48	<u>11</u>	19557.60		

Note: 1 truckload estimated at 20 cubic yards. Quantities to be included in the Construction Completion Report.

Samples Collected:

None

CAMP Activities:

- Background air monitoring was performed at three locations, one at the western boundary of the IRM 1 work area, one at the central location of the IRM 1 work area, and one at the eastern boundary of the IRM 1 work area, from 7:00 AM to 4:15 PM.
- No 15-minute average concentrations of VOCs or particulate matter smaller than 10 microns in diameter (PM10) exceeded the action levels. No visible dust was observed leaving the site perimeter.
- At approximately 07:00 AM, the central CAMP station experienced data transmission issues
 for only the PID. H&A was notified of the lapse immediately and implemented the backup PID
 to collect volatile organic readings. Air monitoring readings were collected at a 15-minute
 interval starting at 07:00 AM to 09:00 until the PID within the station resumed transmitting
 data. The supplemental CAMP log for the central station (Station 2) is appended to the end of
 this daily report.
- Intermittent PID readings were collected during excavation and stockpiling activities. The daily PID log is appended to the end of this daily report.

Activities Planned for Coming Week:

- Entact will continue excavating and stockpiling C&D debris for disposal.
- Entact will continue excavating soil for off-site transport and disposal.
- Haley & Aldrich will conduct confirmation endpoint sampling for completed excavations.
- Entact/AST will only continue BOS 200 in-situ stabilization mixing within completed excavations upon review and approval of submitted excavation completion documentation by NYSDEC & USEPA.
- Entact will only install demarcation barrier and backfill with approved import material upon review and approval of submitted excavation completion documentation by NYSDEC & USEPA.



Site Staff							
Company	Individual	Title					
Haley & Aldrich	Sebastian Sotomayor	Field Manager					
Haley & Aldrich	Kassidy O'Connor	Field Staff					
Entact	Wyatt Seel	Field Engineer					
Entact	Austin Farmerie	Field Engineer					
Entact	Dalton Hillman	Field Engineer					
Entact	Tariq Smit	SSHO					
Entact	Jeramy Leibrandt	Operator					
Entact	Silvino Raseles-Valderrama	Operator					
Entact	Brent Hayes	Field Project Manager					
Entact	Ross Deambrogio	Field Manager					
Entact	Rigo Sanches	Operator					
EA Engineering	Thomas Irvine	Site Inspector					
EA Engineering	Joe Kowalski	Site Inspector					
	Site Equipment						
Name	Contractor	Quantity					
Komatsu WA 380	Entact	1					
Caterpillar 289D	Fatast	1					
Skid Steer	Entact	1					
Chicago Pneumatic	Entact	1					
Generator (CPG)	Entact	1					
Caterpillar 336E Excavator	Entact	2					
Pavement Saw	Entact	1					
Light Tower	Entact	1					
Godwin Pumps	Entact	2					
Water Truck	Entact	1					
Long Stick Caterpillar	Entact	1					
Excavator 336E	Entact	1					
Hydro Vac Truck	Entact	1					
Caterpillar Dozer D6	Entact	1					
Caterpillar Rock Truck 740	Entact	1					
Caterpillar Excavator 314	Entact	1					
United Rental Frac Tank	United Rental	1					
Rusmar Foam Machine	Entact	1					
	- 	1					





Site Photographs:



Photo 1: View of truck washing activities in IRM 1 Central Area, facing north.



Photo 2: View of activities in Excavation 11, IRM 1 Central Area, facing southwest.

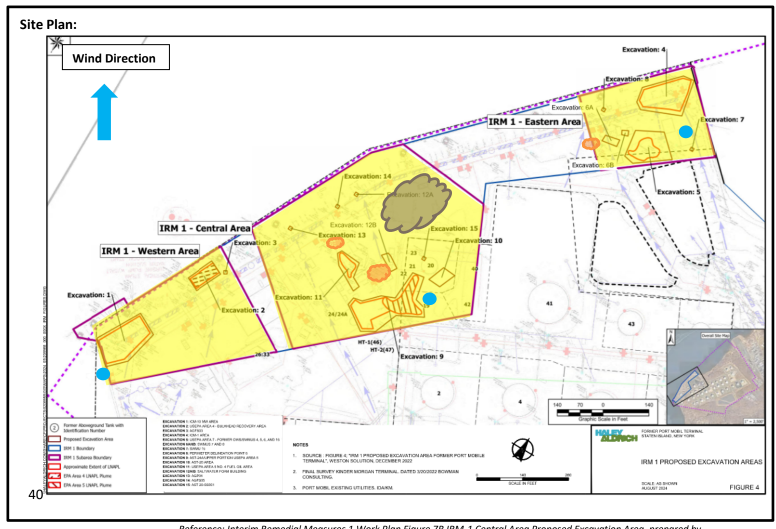


Photo 3: View of Excavation 8 activities, IRM 1 Eastern Area, facing north.



Photo 4: View of Excavation 6B dewatering activities, IRM 1 Eastern Area, facing east.





Reference: Interim Remedial Measures 1 Work Plan Figure 7B IRM-1 Central Area Proposed Excavation Area, prepared by Haley & Aldrich of New York, dated May 2024

Work Area CAMP Station 🥊



4101 Arthur Kill Rd, Staten Island, New York, 10309

Air Monitoring Log

Date: 2024-12-04

Personnel: S. Sotomayor, K. O'Connor

Weather: Partly Sunny, 28-38°F

Humidity: 82%

Wind Direction: S to N, 12 mph

Particulate Background (ug/m3): 14.290

PID Background (ppm) : 0.1

Action Levels : <u>Downwind perimeter of work area above background levels</u>

PID (ppm): > 5 ppm for the 15-min average

Dust (ug/m3): > 150 for the 15-min average

Minute of Time	Avg. PM10 (Station1)	Avg. PM10 (Station2)	Avg. PM10 (Station3)	Avg. VOC(Station1)	Avg. VOC(Station2)	Avg. VOC(Station3)	Odors	Notes Activities/ Additional Monitoring
07:00	7.898	8.905	14.290	0.0		0.1		
07:15	5.832	9.645	11.311	0.0		0.0		
07:30	8.025	19.259	19.365	0.0		0.0		
07:45	11.137	16.677	17.175	0.0		0.0		
08:00	6.653	9.768	10.600	0.0		0.0		
08:15	8.219	13.028	13.202	0.0		0.0		
08:30	10.793	14.052	14.505	0.0		0.0		
08:45	8.737	9.065	11.195	0.0		0.0		
09:00	7.020	8.664	9.795	0.0	0.0	0.0		
09:15	6.698	8.269	9.645	0.0	0.0	0.0		
09:30	6.860	8.415	9.723	0.0	0.0	0.0		
09:45	7.055	8.235	9.939	0.0	0.0	0.0		
10:00	6.373	7.893	9.452	0.0	0.0	0.0		
10:15	6.082	7.727	9.191	0.0	0.0	0.0		
10:30	6.139	7.835	9.187	0.0	0.0	0.0		
10:45	5.878	7.198	8.380	0.0	0.0	0.0		

4101 Arthur Kill Rd, Staten Island, New York, 10309

Air Monitoring Log

Minute of Time	Avg. PM10 (Station1)	Avg. PM10 (Station2)	Avg. PM10 (Station3)	Avg. VOC(Station1)	Avg. VOC(Station2)	Avg. VOC(Station3)	Odors	Notes Activities/ Additional Monitoring
11:00	5.700	6.942	7.489	0.0	0.0	0.0		
11:15	6.587	7.083	8.119	0.0	0.0	0.0		
11:30	6.227	6.963	7.893	0.0	0.0	0.0		
11:45	5.986	6.644	7.443	0.0	0.0	0.0		
12:00	5.490	6.224	6.970	0.0	0.0	0.0		
12:15	5.651	6.803	7.307	0.0	0.0	0.0		
12:30	6.522	7.299	8.157	0.0	0.0	0.0		
12:45	6.379	6.889	7.473	0.0	0.0	0.0		
13:00	5.197	5.867	6.746	0.0	0.0	0.0		
13:15	4.863	5.311	6.449	0.0	0.0	0.0		
13:30	4.259	4.855	5.731	0.0	0.0	0.0		
13:45	3.614	4.241	5.071	0.0	0.0	0.0		
14:00	3.321	3.845	4.791	0.0	0.0	0.0		
14:15	2.980	3.601	4.375	0.0	0.0	0.0		
14:30	2.841	3.389	4.242	0.0	0.0	0.0		
14:45	2.312	2.961	3.729	0.0	0.0	0.0		
15:00	2.303	2.569	3.475	0.0	0.0	0.0		
15:15	2.270	2.205	3.233	0.0	0.0	0.0		
15:30	2.374	2.237	3.215	0.0	0.0	0.0		
15:45	2.207	2.158	3.083	0.0	0.0	0.0		
16:00	2.097	2.266	3.094	0.0	0.0	0.0		
16:15	2.045	2.020	3.259	0.0	0.0	0.0		

Air Monitoring Log

Site Map:

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Date: 12/4/2024
Personnel: S. Sotomayor, K. O'Connor

Weather: 28-38 Degrees F

Humidity: 82%

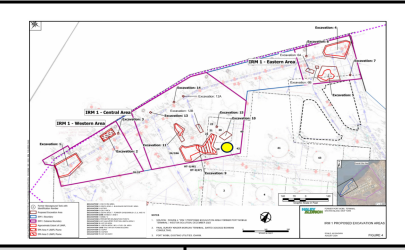
Wind Direction: S-N 12 mph

Particulate Background (mcg/m3): 8.905

PID Background (ppm):

<u>Upwind</u> Dustrak #: Downwind

Dustrak #: 8530142409 PID#: 592-601840



	Particu	late		VO	Cs	Notes		
	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		8.905		0				
715		9.645		0				
730		19.259		0		Backup PID utilized as Station 2 PID not		
745		16.677		0		transmitting. Particulate readings are		
800		9.768		0		on average as per data transmissions.		
815		13.028		0		on average as per data transmissions.		
830		14.052		0				
845		9.065		0				
900								
915								
930								
945								
1000								
1015								
1030								
1045								

Daily PID Monitoring Log								
Project: Former Po	ort Mobil Site (BCP No. 243016)		Client: North Point	Date	12/4/2024			
Weather Condition	ns: 28-38°F, Sunny Wind: S 12 m	ıph		Project	208988			
Name:	K. Oconnor, S. So	tomayer	General Activites: Excavation of 6A, 6B, 8 & 11					
Time	Location	PID Reading (ppm*)	Observat	tions/Notes				
815	Excavation 11 background	0	North side of excavation					
845	Excavation 11 background	0.3	North side of excavation					
930	Excavation 11 background	0.1	South side of excavation					
1000	Excavation 11 stockpile	65.1	Stockpile					
1015	Excavation 8 background	1.2	East side o	of excavation				
1030	Excavation 8 background	1.5	South side	of excavation				
1100	Excavation 6A background	0	South side	of excavation				
1115	Excavation 6B background	0.2	North side	of excavation				
1130	Excavation 6A background	0	West side	of excavation				
1145	Excavation 6B background	0.1	West side	of excavation				
1330	Excavation 11 background	0.3	North side	of excavation				
1400	Excavation 11 stockpile	21.5	Sto	ckpile				
1430	Excavation 11 background	0	North side	of excavation				
1500	Excavation 11 background	0	West side of excavation					
1530	Excavation 6B background	0.1	North side	of excavation				
1545	Excavation 6A background	0	South side	of excavation				
latas nam* nart								