### DAILY STATUS REPORT

DAILY STATUS REP	WEATHER Snow			Rain		Overcast		Partly Cloudy	x	Bright Sun		
Prepared By: Alex Carte	er	TEMP.	< 32		32-50		50-70	X	70-85		>85	
Langan Project No:	100688803	Project:			12074 Flatlands Avenue p/o Lot 1				Date:	05/27/2025		
NYSDEC BCP Site No:	C224353	NYCOER S	ite No.:		Lot 1:         23TMP1319K /           23EHAN210K				Time:	06:15 – 17:45		45

Consultant:	PERSONNEL ON SITE:
Langan Engineering, Environmental, Surveying,	Langan: Alex Carter (Environmental), Ravi Gadhi
Landscape Architecture and Geology, D.P.C.	(Geotechnical)
	Monadnock: Seamus Lavin (Superintendent)
	United Concrete: Claudio Cappiello, Miguel Flores
	and laborers
	RYC Turbos: Ronan Cooke and crew
	Morris-Shea: Crew
	American Dewatering Group: Crew

EQUIPMENT ON SITE: Komatsu PC490 LC Excavator (2), Komatsu PC360 LC Excavator, Komatsu PC138US LC Excavator, Komatsu PC78US Excavator, Bobcat 740 Skid Steer, JLG 800AJ Boom Lift, ABI Mobilram TM18/22 HD Drill Rig (2), Caterpillar 335F L CR Excavator (2), STS Scheltzke MPS 510-D-C-AUT Mix-Pump-Unit, Delmag RH34 Drill Rig, Hutte HBR 605 Drill Rig, Woltman 90DR Drill Rig, Volvo ECR235EL Excavator, CASE TV450B Skid Steer, FL-126 Telehandler

#### Site Activities

#### <u>BCP Site Ac</u>tivities

- Langan provided oversight during implementation of the 1 May 2024 RAWP.
- United Concrete (United) removed 46 truckloads of material for off-Site disposal to Clean Earth of Carteret.
  - United removed material from stockpile ST-45, originally excavated from disposal grids WC35F, WC37F, WC38C, WC38D, WC38E,WC 39C, WC39D, WC39E, WC40C, WC40D, WC40E, WC43, WC57, and WC58 in the western, central, and southern portions of the Site, for off-Site disposal to Clean Earth of Carteret in Carteret, NJ. Stockpile ST-45 is no longer present on site.
  - United removed material from stockpile ST-48, originally excavated from disposal grids WC43 and WC57 in the southern portions of the Site, for off-Site disposal to Clean Earth of Carteret in Carteret, NJ. Stockpile ST-48 is no longer present on site.
  - United excavated an approximately 40-foot-long by 30-foot-wide area between 4 and up to 11.5 feet bgs in disposal grids WC36D and WC36E. No staining, odors, or elevated PID readings were observed during excavation. All excavated material was loaded for off-Site disposal to Clean Earth of Carteret in Carteret, NJ.
- American Dewatering Grouting (ADG) continued drilling dewatering wells in the northwestern portion of the Site. ADG created a soil berm and placed filter fabric to collect water and any cuttings. The accumulated water was left to evaporate overnight.
- RYC Turbos continued installing the secant pile wall along the southwestern boundary of the Site for the construction of the SOE. Accumulated drill cuttings were added to stockpile ST-42 in the southern portion of the Site. Stockpile ST-42 was covered with polyethylene sheeting at the end of the day.
- Morris-Shea continued mobilizing equipment to the Site.

Lot 100 Site Activities

None.

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<sup>\</sup>Langan.com\data\PAR\data8\100688801\Project Data\\_Discipline\Environmental\Field Records\\_Phase 1B\2024 - Construction Oversight\Daily Reports\2025-05-27\_Daily Report - 12074 Flatlands Lot 1.docx

#### Samples Collected

• None.

#### Community Air Monitoring Program (CAMP)

- Langan implemented the community air monitoring program (CAMP) during soil disturbance. CAMP
  equipment consisted of an Aeroqual AQS 1 Air Quality Monitor at dedicated locations on the downwind
  and upwind perimeter of the site, as well as a personal DataRam (pDR) an PID at a work zone monitoring
  station.
  - No VOC or dust concentrations were detected in exceedance of the short-term exposure limit (STEL) at the downwind CAMP station.

#### **Problems Encountered**

• None.

#### Activities Scheduled for Next Day

- United will export material from the Site.
- United will continue to excavate in the southern portion of the Site.
- ADG will continue installation of the dewatering wells in the northwestern portion of the Site.
- RYC Turbos will continue installing the SOE along the southwestern portion of the Site.
- Morris-Shea will begin installation of deep foundation elements.

#### Two Week Outlook

- United will excavate and export material from the southern portions of the Site.
- RYC Turbos will install the SOE along the western boundary of the Site and within the building footprint for deep foundation elements.
- ADG will continue installation of the dewatering wells.
- Morris-Shea will begin installation of deep foundation elements.

	Truck Count Log of Imported Material											
Facility/Material (BCP Site – NYSDEC Approved):		v York Inc., pe Quarry lean Stone)	Mount He	w York Inc., ope Quarry Clean Stone)	Lafayette,	ne of Sparta New Jersey Clean Stone)	Lafayette, N	Braen Stone of Sparta Lafayette, New Jersey (0.75-inch Clean Stone)		ne of Sparta New Jersey e Graded egate)		
Volume:	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards		
Today:	0	0	0	0	0	0	0	0	0	0		
Total:	18	360	0	0	77	1,540	0	0	15	300		
Approved Quantity:		500		500		3,500		3,500		5,000		
Facility/Material (Lot 100 – NYCOER Approved):	Lafayette, I	e of Sparta New Jersey <i>lean Stone)</i>	Lafayette,	ne of Sparta New Jersey Clean Stone)	-							
Volume:	Trucks	Cu. Yards	Trucks	Cu. Yds.	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards		
Today:	0	0	0	0								
Total:	6	120	1	20								
Approved Quantity:		3,000		3,000								

Note: 20 cubic yards assumed per truckload

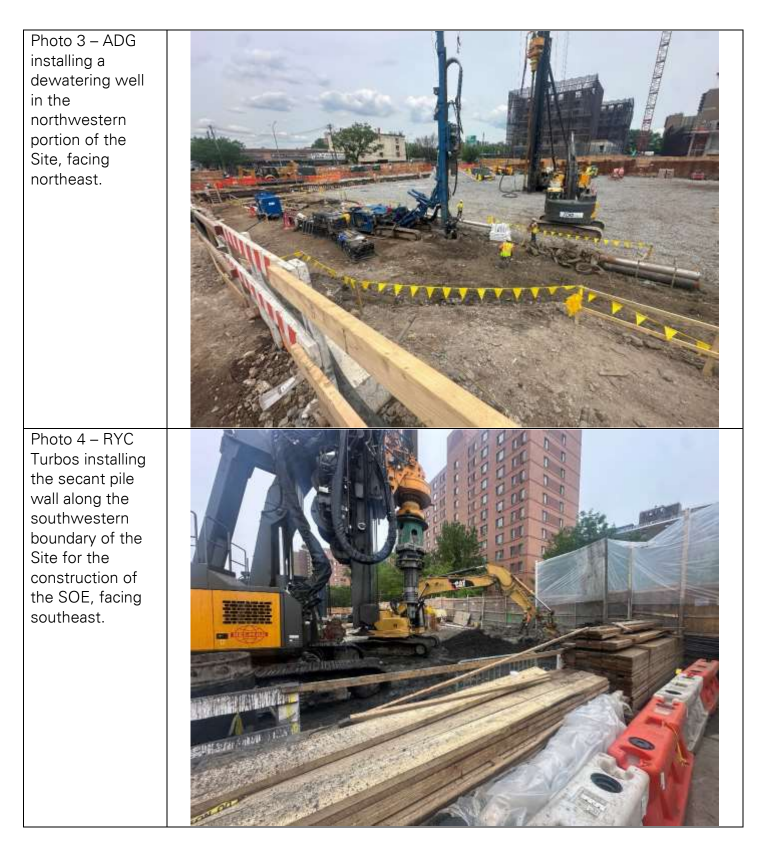
		Tru	ck Coui	nt Log of	Export	ed Materi	al				
Facility/Material (BCP Site):	Philadelphia Approval #	h Philadelphia a, Pennsylvania # 243100026 00 tons)	Carteret, Approval	rth Carteret New Jersey #243070587 )0 tons)	Carteret, Approval	arth Carteret New Jersey #253070241 e 83,450 tons)	Carteret, N Approval #	Clean Earth Carteret Carteret, New Jersey Approval #253070242 (cumulative 83,450 tons)		Clean Earth New Castle New Castle, Delaware Approval #253020014 (cumulative 96,400 tons)	
Volume:	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	
Today:	0	0	0	0	0	0	46	920	0	0	
Total:	175	3,500	51	1,020	717	14,340	147	2,940	617	12,340	
Facility/Material (BCP Site):	New Cast Approval	h New Castle :le, Delaware #253020015 e 96,400 tons)	Kearny, I Approval #	n North Jersey New Jersey ¢2530804874 00 tons)	Kearny, Approval	h North Jersey New Jersey #2530804878 50 tons)	Kearny, N Approval #2	North Jersey ew Jersey 2530804888 ) tons)	Clean Earth North Jersey Kearny, New Jersey Pre-Approval #2530804828 (2,000 tons)		
Volume:	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	
Today:	0	0	0	0	0	0	0	0	0	0	
Total:	89	1,780	30	600	34	680	0	0	61	1,220	
Facility/Material (BCP Site):	Kearny, I Approval ‡	n North Jersey New Jersey #2530804872 0 tons)	Kearny, I Pre-A #2530	North Jersey New Jersey Approval 0804884 I tons)	Kearny, Approval	h North Jersey New Jersey #2530804880 50 tons)	Clean Earth Carteret Carteret, New Jersey Approval #253070475 (cumulative 83,450 tons)				
Volume:	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	
Today:	0	0	0	0	0	0	0	0			
Total:	2	40	0	0	0	0	141	2,820			
Facility/Material (Lot 100):	New Cast Approval	n New Castle, :le, Delaware #253020014 e 96,400 tons)									
Volume:	Trucks	Cu. Yds.	Trucks	Trucks	Trucks	Trucks	Trucks	Trucks	Trucks	Trucks	
Today:	0	0									
Total:	4	80									

Note: 20 cubic yards assumed per truckload

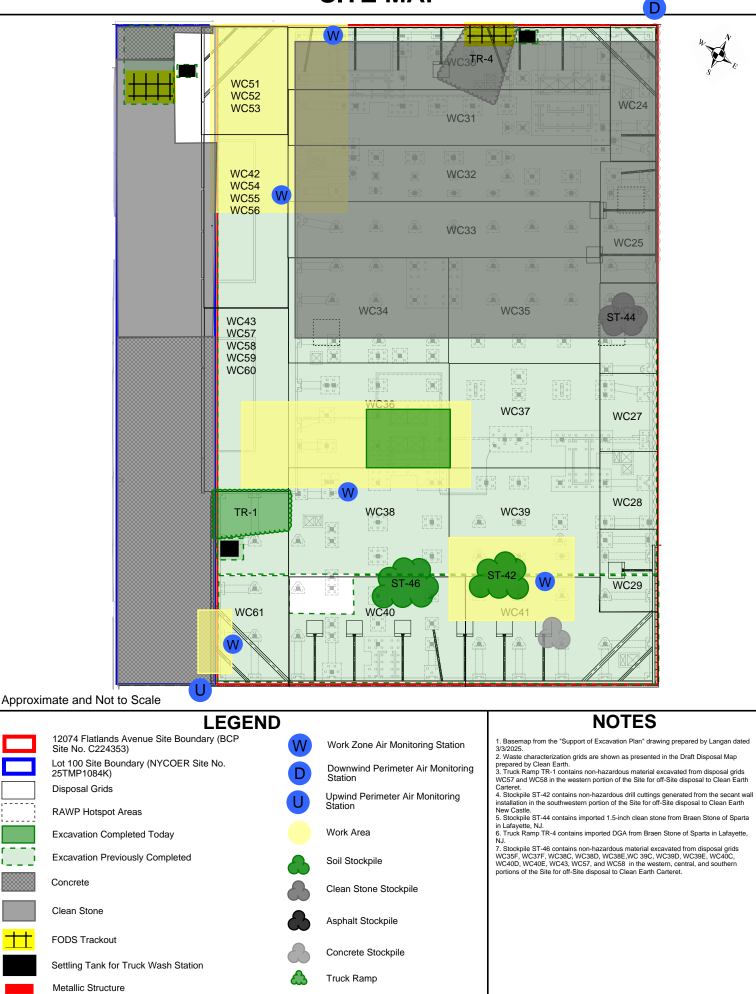
### <u>Photo Log</u>



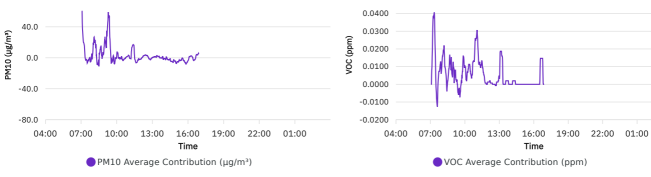




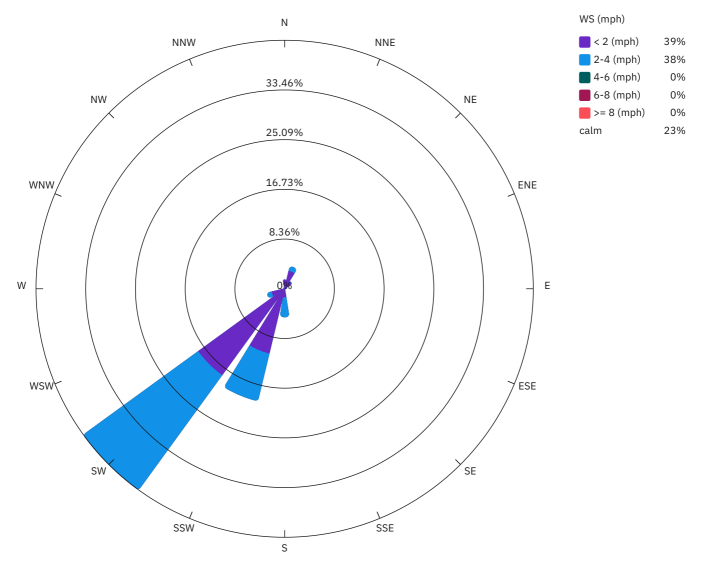
### SITE MAP



							100688		CCC - Phase 1B	
		to Cont	ribution Dor	ort CC		~ 1 D	From:	Report		
LANGA		te conti	ribution Rep		C Flias	е тр			5/27/2025 00:00	
	_		- 1 Re	ροιτ			То:		5/27/2025 23:59	
							PM10 Action I		150 µg/m³	
							VOC Action Le	evel:	5 ppm	
Daily Environmental Summary	Temp (°F)	Relative	Humidity (%)	Baromete	er (inHg)	Wind	Speed (mph)	Preva	ailing Wind Direction	
05/27/2025	55.2 - 72.9	39	0.7 - 71.4	30.3 -	30.3		0.2 - 3.9		SW	
Daily Monitoring S	Daily Monitoring Summary		PM10 (µg/n	1 <sup>3</sup> )	<sup>3</sup> ) Time		VOC (ppr	n)	Time	
Min Contribution (15 min a	vg.) - 5/27/20	025	-11.0		08:30		-0.0033	3	07:30	
Max Contribution (15 min a	vg.) - 5/27/2	025	45.9		09:15		0.0385 07		07:15	
		Flatlands				aniar				
Omephon			<b>♦</b>	CAMP Sta	tion 2			P.	© Madabox © OpenStreetMap	
විකාශාවයින් PM10 Average C	Contribution (µ	ıg/m³)	<b>•</b>	CAMP Sta		OC Ave	rage Contributio	on (ppm	© Maabox © OpenStreetMap	
PM10 Average C	Contribution (µ	ug/m³)	✓	0.0500		OC Ave	rage Contributio	on (ppm	C Magabox © OpenStreetMap	



Wind rose (mph)



Date/Time	Average Upwind PM10 (µg/m³)	Average Downwind PM10 (µg/m³)	Average Contribution PM10 (µg/m³)	Average Upwind VOC (ppm)	Average Downwind VOC (ppm)	Average Contribution VOC (ppm)	Wind Speed 15 min Avg	Wind Direction 15 min Avg
5/27/2025 07:15:00	14.6	32.3	17.7	0.0046	0.0431	0.0385	0.2	SSW
5/27/2025 07:30:00	21.3	16.7	-4.6	0.0427	0.0393	-0.0033	0.1	SSW
5/27/2025 07:45:00	24.4	24.1	-0.3	0.0360	0.0433	0.0073	0.9	NNE
5/27/2025 08:00:00	31.9	41.8	10.0	0.0300	0.0413	0.0113	0.3	NE
5/27/2025 08:15:00	24.8	42.3	17.5	0.0300	0.0400	0.0100	0.4	Ν
5/27/2025 08:30:00	49.8	38.7	-11.0	0.0380	0.0400	0.0020	0.3	NNE
5/27/2025 08:45:00	41.5	45.2	3.7	0.0360	0.0487	0.0127	1.0	NNE
5/27/2025 09:00:00	38.4	61.3	22.9	0.0413	0.0513	0.0100	0.8	Ν
5/27/2025 09:15:00	37.2	83.1	45.9	0.0413	0.0433	0.0020	0.7	Ν
5/27/2025 09:30:00	35.0	37.6	2.6	0.0240	0.0220	-0.0020	0.3	W
5/27/2025 09:45:00	17.6	18.1	0.5	0.0187	0.0220	0.0033	0.4	W
5/27/2025 10:00:00	15.3	17.2	2.0	0.0120	0.0227	0.0107	0.7	WSW
5/27/2025 10:15:00	15.1	15.3	0.2	0.0033	0.0100	0.0067	1.5	SSW
5/27/2025 10:30:00	13.6	10.3	-3.3	0.0027	0.0087	0.0060	1.9	SW
5/27/2025 10:45:00	8.4	8.7	0.3	0.0000	0.0133	0.0133	1.7	SW
5/27/2025 11:00:00	7.1	10.3	3.1	0.0000	0.0260	0.0260	1.4	SSW
5/27/2025 11:15:00	10.8	20.1	9.3	0.0000	0.0120	0.0120	1.4	SSW
5/27/2025 11:30:00	11.1	13.8	2.7	0.0000	0.0127	0.0127	1.9	SW
5/27/2025 11:45:00	11.1	7.1	-3.9	0.0000	0.0013	0.0013	2.0	SW
5/27/2025 12:00:00	8.0	6.1	-1.9	0.0000	0.0013	0.0013	1.8	SW
5/27/2025 12:15:00	4.5	6.9	2.3	0.0000	0.0007	0.0007	1.8	SW
5/27/2025 12:30:00	3.4	6.2	2.8	0.0000	0.0000	0.0000	1.9	SW
5/27/2025 12:45:00	6.3	5.1	-1.3	0.0007	0.0013	0.0007	2.2	SSW
5/27/2025 13:00:00	5.0	5.0	0.0	0.0000	0.0033	0.0033	1.8	SW
5/27/2025 13:15:00	4.3	5.9	1.5	0.0000	0.0160	0.0160	1.8	SSW
5/27/2025 13:30:00	5.1	6.6	1.5	0.0000	0.0000	0.0000	1.7	SW
5/27/2025 13:45:00	4.2	4.1	-0.1	0.0000	0.0020	0.0020	1.8	SW
5/27/2025 14:00:00	9.5	8.5	-1.0	0.0000	0.0000	0.0000	1.9	SW
5/27/2025 14:15:00	8.3	6.9	-1.4	0.0000	0.0020	0.0020	2.1	SW
5/27/2025 14:30:00	7.4	6.8	-0.6	0.0000	0.0000	0.0000	2.1	SW
5/27/2025 14:45:00	11.6	4.9	-6.7	0.0000	0.0000	0.0000	2.3	SW
5/27/2025 15:00:00	11.0	4.7	-6.3	0.0000	0.0000	0.0000	2.8	SW

Date/Time	Average Upwind PM10 (μg/m³)	Average Downwind PM10 (µg/m³)	Average Contribution PM10 (µg/m³)	Average Upwind VOC (ppm)	Average Downwind VOC (ppm)	Average Contribution VOC (ppm)	Wind Speed 15 min Avg	Wind Direction 15 min Avg
5/27/2025 15:15:00	9.4	6.0	-3.4	0.0000	0.0000	0.0000	2.7	SW
5/27/2025 15:30:00	7.2	6.5	-0.7	0.0000	0.0000	0.0000	2.6	SW
5/27/2025 15:45:00	11.1	4.8	-6.3	0.0000	0.0000	0.0000	2.7	SW
5/27/2025 16:00:00	8.6	4.8	-3.8	0.0000	0.0000	0.0000	2.4	SSW
5/27/2025 16:15:00	4.3	6.7	2.5	0.0000	0.0000	0.0000	2.2	SW
5/27/2025 16:30:00	8.4	5.0	-3.4	0.0000	0.0000	0.0000	2.5	SW
5/27/2025 16:45:00	3.4	7.3	4.0	0.0000	0.0147	0.0147	2.4	SSW