

DAILY STATUS REPORT

Prepared By: Robert Bandstra

WEATHER	Snow	Rain	Overcast		Partly Cloudy	X	Bright Sun	
TEMP.	< 32	32-50	50-70	X	70-85		>85	

Langan Project No:	100688803	Project:	12074 Flatlands Avenue p/o Lot 1	Date:	05/31/2025
NYSDEC BCP Site No:	C224353	NYCOER Site No.:	Lot 1: 23TMP1319K / 23EHAN210K Lot 100: 25TMP1084K, 25EHAN206K	Time:	08:30 – 17:45

Consultant:

Langan Engineering, Environmental, Surveying, Landscape Architecture and Geology, D.P.C.

PERSONNEL ON SITE:

Langan: Pat Lenihan (Environmental)

Monadnock: Seamus Lavin (Superintendent) **United Concrete:** Miguel Flores and laborers

RYC Turbos: Manuel 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

BCP Site Activities

- Langan provided oversight during implementation of the 1 May 2024 RAWP.
- United Concrete (United) excavated an approximately 50-foot-long by 30-foot-wide area for the removal of obstructions in the central portion of the Site. No staining, odors, or elevated PID readings were observed during excavation. All excavated material was replaced within the excavation in the order that it was removed following the removal of obstructions; the material will be excavated for off-Site disposal at a later date.
- 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 staged as stockpile ST-51 in the southwestern portion of the Site. Stockpile ST-51 was covered with polyethylene sheeting at the end of the day.
- Morris-Shea continued installing foundation piles in the central portion of the Site. No cuttings were generated during pile installation.

Lot 100 Site Activities

None.

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 import stone to the Site.
- United will continue to excavate in the southern portion of the Site.
- ADG will continue installation of the dewatering wells in the western portion of the Site.
- RYC Turbos will continue installing the SOE along the southwestern portion of the Site.
- Morris-Shea will continue installation of deep foundation elements.

Two Week Outlook

- United will excavate and export material from the southern portions of the Site.
- ADG will continue installation of the dewatering wells.
- Morris-Shea will continue installation of deep foundation elements.



Truck Count Log of Imported Material											
Facility/Material (BCP Site – NYSDEC Approved):	Tilcon New York Inc., Mount Hope Quarry (1.5-inch Clean Stone)		ry Mount Hope Quarry		Braen Stone of Sparta Lafayette, New Jersey (1.5-inch Clean Stone)		Braen Stone of Sparta Lafayette, New Jersey (0.75-inch Clean Stone)		Braen Stone of Sparta Lafayette, New Jersey (Dense Graded Aggregate)		
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	ne of Sparta New Jersey Ilean Stone)	Jersey Lafayette, New Jersey		_			_	-		
Volume:	Trucks	Cu. Yards	Trucks	Cu. Yds.	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards	
Today:	0	0	0	0							
Total:	9	180	1	20							
Approved Quantity:		3,000		3,000							

Note: 20 cubic yards assumed per truckload



		Tru	ck Cou	nt Log of	Export	ed Materi	ial			
Facility/Material (BCP Site):	Clean Earth Philadelphia Philadelphia, Pennsylvania Approval # 243100026 (7,000 tons)		Clean Earth Carteret Carteret, New Jersey Approval #243070587 (4,000 tons)		Clean Earth Carteret Carteret, New Jersey Approval #253070241 (cumulative 83,450 tons)		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	0	0	0	0
Total:	175	3,500	51	1,020	717	14,340	180	3,600	658	13,160
Facility/Material (BCP Site):	Clean Earth New Castle New Castle, Delaware Approval #253020015 (cumulative 96,400 tons)		Kearny, I Approval #	Clean Earth North Jersey Kearny, New Jersey Approval #2530804874 (6,000 tons)		Clean Earth North Jersey Kearny, New Jersey Approval #2530804878 (5,250 tons)		North Jersey ew Jersey 2530804888 O 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 #	North Jersey New Jersey #2530804872 0 tons)	rsey Rearny, New Jersey		Clean Earth North Jersey Kearny, New Jersey Approval #2530804880 (3,750 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, de, 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

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Photo Log

Photo 1 – United excavating for the removal of obstructions in the central portion of the Site, facing east.



Photo 2 – RYC Turbos installing a secant pile along the southwestern boundary of the Site, facing north.



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Photo 3 – View of downwind CAMP station, facing north.

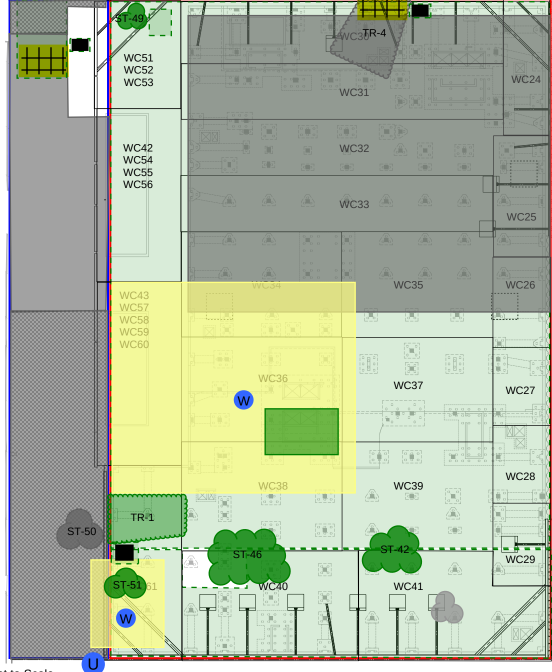


Photo 4 – View of upwind CAMP Station, facing south.



SITE MAP





Approximate and Not to Scale

LEGEND

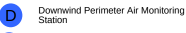
12074 Flatlands Avenue Site Boundary (BCP Site No. C224353) Lot 100 Site Boundary (NYCOER Site No. 25TMP1084K) Disposal Grids **RAWP Hotspot Areas**

Excavation Completed Today Excavation Previously Completed Concrete Clean Stone

FODS Trackout Settling Tank for Truck Wash Station Metallic Structure



Work Zone Air Monitoring Station



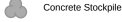
Upwind Perimeter Air Monitoring Station

Work Area

Soil Stockpile

Clean Stone Stockpile

Asphalt Stockpile



Truck Ramp

NOTES

- Basemap from the "Support of Excavation Plan" drawing prepared by Langan dated 3/3/2025.
- 2. Waste characterization grids are shown as presented in the Draft Disposal Map
- 2. Waste chalacterization grids are shown as presented in the Draft Disposal wasprepared by Clean Earth.
 3. Truck Ramp TR-1 contains non-hazardous material excavated from disposal grids WC57 and WC58 in the western portion of the Site for off-Site disposal to Clean Earth
- Cartierlet.

 4. Stockpile ST-42 contains non-hazardous drill cuttings generated from the secant wall installation in the southwestern portion of the Site for off-Site disposal to Clean Earth
- installation in the southwestern portion of the Site for off-Site disposal to Clean Earth New Castle.

 5. Truck Ramp TR-4 contains imported DGA from Braen Stone of Sparta in Lafayette, NJ.

 6. Stockpile ST-46 contains non-hazardous material excavated from disposal grids WC35F, WC37F, WC40C, WC40D, and WC40E in the western, central, and southern
- portions of the Site for off-Site disposal to Clean Earth Carteret.

 7. Stockpile ST-49 contains non-hazardous material excavated for installation of the sewer connection in the northwestern portion of the Site.

 8. Stockpile ST-50 contains imported 1.5-inch clean stone from Braen Stone of Sparta
- in Lafayette, NJ. 9. Stockpile ST-51 contains non-hazardous material excavated from disposal grid
- WC61H in the southwestern, portion of the Site for off-Site disposal to Clean Earth New

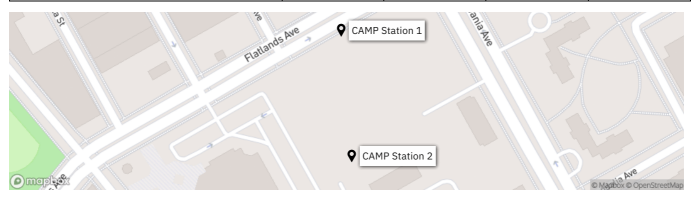


Site Contribution Report - CCC Phase 1B - 1 Report

100688803 - CCC - Phase 1B								
	Report Period							
	From:	5/31/2025 00:00						
	То:	5/31/2025 23:59						
	PM10 Action Level:	150 μg/m³						
	VOC Action Level:	5 ppm						

Daily Environmental Summary	Daily Environmental Summary Temp (°F)		Barometer (inHg)	Wind Speed (mph)	Prevailing Wind Direction	
05/31/2025	59.7 - 71.4	44.6 - 77.4	29.2 - 29.4	0.6 - 12.7	WSW	

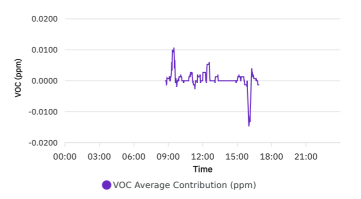
Daily Monitoring Summary	PM10 (µg/m³)	Time	VOC (ppm)	Time
Min Contribution (15 min avg.) - 5/31/2025	-3.3	11:30	-0.0133	16:00
Max Contribution (15 min avg.) - 5/31/2025	62.8	09:30	0.0093	09:30



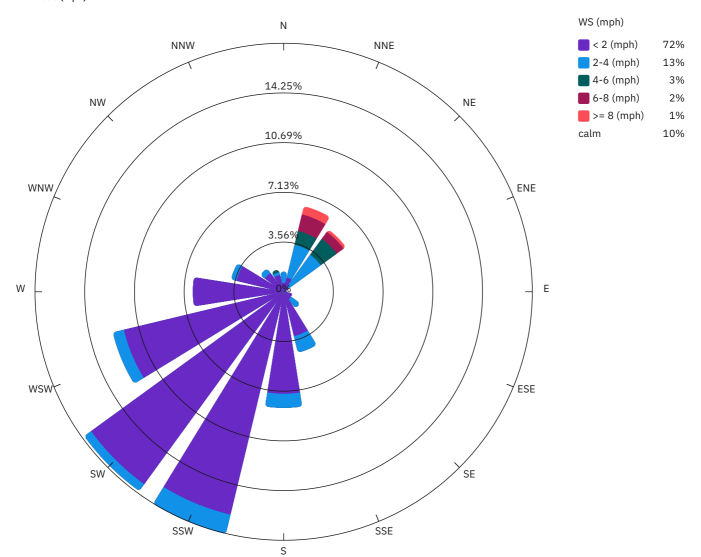
PM10 Average Contribution (µg/m³)

80.0 60.0 PM10 (μg/m³) 40.0 20.0 0.0 -20.0 00:00 03:00 06:00 09:00 12:00 15:00 18:00 21:00 Time PM10 Average Contribution (μg/m³)

VOC Average Contribution (ppm)



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
5/31/2025 08:45:00	5.6	4.8	-0.8	0.0000	0.0000	0.0000	0.8	SW
5/31/2025 09:00:00	6.4	6.4	0.0	0.0020	0.0027	0.0007	1.3	SSW
5/31/2025 09:15:00	4.4	8.0	3.7	0.0000	0.0020	0.0020	1.3	SSW
5/31/2025 09:30:00	11.1	73.9	62.8	0.0047	0.0140	0.0093	1.1	WSW
5/31/2025 09:45:00	3.3	7.0	3.7	0.0020	0.0007	-0.0013	1.3	SSW
5/31/2025 10:00:00	5.4	6.6	1.2	0.0000	0.0013	0.0013	1.2	SW
5/31/2025 10:15:00	5.4	5.0	-0.4	0.0007	0.0007	0.0000	0.9	W
5/31/2025 10:30:00	3.1	5.6	2.5	0.0000	0.0000	0.0000	0.7	SW
5/31/2025 10:45:00	5.3	5.9	0.6	0.0000	0.0000	0.0000	0.8	SW
5/31/2025 11:00:00	5.2	7.0	1.8	0.0007	0.0033	0.0027	1.2	W
5/31/2025 11:15:00	5.6	5.7	0.1	0.0027	0.0013	-0.0013	3.6	NNE
5/31/2025 11:30:00	5.2	1.9	-3.3	0.0000	0.0000	0.0000	4.1	NNE
5/31/2025 11:45:00	4.3	3.2	-1.1	0.0013	0.0027	0.0013	1.6	N
5/31/2025 12:00:00	2.1	4.4	2.3	0.0000	0.0013	0.0013	1.5	SW
5/31/2025 12:15:00	1.9	4.7	2.8	0.0000	0.0013	0.0013	1.7	SSW
5/31/2025 12:30:00	3.4	5.8	2.3	0.0007	0.0060	0.0053	1.1	WSW
5/31/2025 12:45:00	2.6	5.4	2.8	0.0000	0.0000	0.0000	0.9	SSW
5/31/2025 13:00:00	5.4	8.8	3.5	0.0000	0.0000	0.0000	0.5	WSW
5/31/2025 13:15:00	6.6	19.4	12.9	0.0007	0.0020	0.0013	1.1	SW
5/31/2025 13:30:00	5.0	7.1	2.1	0.0000	0.0000	0.0000	1.3	SW
5/31/2025 13:45:00	4.4	9.5	5.1	0.0000	0.0000	0.0000	0.9	SW
5/31/2025 14:00:00	5.3	7.9	2.6	0.0000	0.0000	0.0000	1.3	SSW
5/31/2025 14:15:00	8.1	14.0	5.9	0.0000	0.0000	0.0000	1.1	SW
5/31/2025 14:30:00	8.6	10.0	1.4	0.0000	0.0000	0.0000	1.1	SW
5/31/2025 14:45:00	7.8	11.1	3.3	0.0000	0.0000	0.0000	1.2	SSW
5/31/2025 15:00:00	9.0	11.3	2.3	0.0007	0.0007	0.0000	1.1	SW
5/31/2025 15:15:00	9.3	10.2	1.0	0.0000	0.0013	0.0013	0.9	SW
5/31/2025 15:30:00	8.3	10.8	2.4	0.0000	0.0013	0.0013	1.2	SSW
5/31/2025 15:45:00	9.1	8.2	-0.9	0.0013	0.0000	-0.0013	0.3	N
5/31/2025 16:00:00	8.6	6.3	-2.4	0.0153	0.0020	-0.0133	2.5	NNE
5/31/2025 16:15:00	5.2	7.8	2.6	0.0013	0.0040	0.0027	1.0	SSW
5/31/2025 16:30:00	7.4	9.9	2.5	0.0007	0.0013	0.0007	0.5	SW

	Average	Average	Average	Average	Average	Average	Wind	Wind
Date/Time	Upwind PM10 (µg/m³)	Downwind PM10 (µg/m³)	Contribution PM10 (µg/m³)	Upwind VOC (ppm)	Downwind VOC (ppm)	Contribution VOC (ppm)	Speed 15 min Avg	Direction 15 min Avg
5/31/2025 16:45:00	6.3	8.4	2.1	0.0000	0.0000	0.0000	0.8	NNE