

DAILY STATUS REPORT

Prepared By: Daniel Horvath

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

Langan Project No:	100688803	Project:	12074 Flatlands Avenue p/o Lot 1	Date:	03/24/2025
NYSDEC BCP Site No:	C224353	NYCOER Site No.:	Lot 1: 23TMP1319K / 23EHAN210K Lot 100: 25TMP1084K / 25EHAN206K	Time:	06:30 – 15:30

Consultant: Langan Engineering, Environmental, Surveying, Landscape Architecture and Geology, D.P.C.	PERSONNEL ON SITE: Langan: Daniel Horvath (Environmental) Monadnock: George Poniros United Concrete: Claudio Cappiello, Miguel Flores and laborers
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EQUIPMENT ON SITE: Komatsu PC490 LC Excavator

<p><u>Site Activities</u></p> <p><u>BCP Site Activities</u></p> <ul style="list-style-type: none"> Langan mobilized to the site for the implementation of the 1 May 2024 RAWP. United Concrete (United) installed silt fencing along the southern boundary of the Site. United removed asphalt pavement in a 75-foot long by 60-foot-wide area within disposal grids WC-40A and WC-41A in the southern portion of the Site. Asphalt was staged in the southern portion of the site for future off-Site disposal. United removed the existing chain link fencing in the northern portion of the Site between the BCP Site and Lot 100. <p><u>Lot 100 Site Activities</u></p> <ul style="list-style-type: none"> Langan mobilized to the site for the preparation of the Site Logistical Zone in accordance with the 20 March 2025 Site Logistics Letter. United removed the existing chain link fencing in the northern portion of the Site between the BCP Site and Lot 100. <p><u>Samples Collected</u></p> <ul style="list-style-type: none"> None <p><u>Community Air Monitoring Program (CAMP)</u></p> <ul style="list-style-type: none"> 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. <ul style="list-style-type: none"> No VOC or dust concentrations were detected in exceedance of the daily short-term exposure limit (STEL) at the downwind CAMP station.
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Problems Encountered

- None

Activities Scheduled for Next Day

- United will continue to remove asphalt pavement within the southern portion of the Site.

Two Week Outlook

- United will excavate and export material from the southern portion of the Site.
- United will install the Support of Excavation along the eastern and western (within Lot 100) boundaries of the Site.

Truck Count Log of Imported Material										
Facility/Material (BCP Site – NYSDEC Approved):	Tilcon New York Inc., Mount Hope Quarry (1.5-inch Clean Stone)		Tilcon New York Inc., Mount Hope Quarry (0.75-inch Clean Stone)		Braen Stone of Sparta Lafayette, New Jersey (1.5-inch Clean Stone)		Braen Stone of Sparta Lafayette, New Jersey (0.75-inch Clean Stone)		---	
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	---	---
Total:	18	360	0	0	25	500	0	0	---	---
Approved Quantity:	---	500	---	500	---	3,500	---	3,500	---	---
Facility/Material (Lot 100 – NYCOER Approved):	Braen Stone of Sparta Lafayette, New Jersey (1.5-inch Clean Stone)		Braen Stone of Sparta Lafayette, New Jersey (0.75-inch Clean Stone)		---		---		---	
Volume:	Trucks	Cu. Yards	Trucks	Cu. Yds.	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards
Today:	---	---	---	---	---	---	---	---	---	---
Total:	---	---	---	---	---	---	---	---	---	---
Approved Quantity:	---	3,000	---	3,000	---	---	---	---	---	---

Note: 20 cubic yards assumed per truckload

Truck Count Log of Exported Material										
Facility/Material:	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	---	---	---	---	---	---
Total:	70	1,400	20	400	---	---	---	---	---	---
Facility/Material:	Clean Earth New Castle New Castle, Delaware Approval #253020015 (cumulative 96,400 tons)		Clean Earth North Jersey Kearny, New Jersey Approval #2530804874 (6,000 tons)		Clean Earth North Jersey Kearny, New Jersey Approval #2530804878 (5,250 tons)		Clean Earth North Jersey Kearny, New Jersey Approval #2530804888 (1,500 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:	---	---	---	---	---	---	---	---	---	---
Total:	---	---	---	---	---	---	---	---	---	---
Facility/Material:	Clean Earth North Jersey Kearny, New Jersey Approval #2530804872 (750 tons)		Clean Earth North Jersey Kearny, New Jersey Pre-Approval #2530804884 (50 tons)		Clean Earth North Jersey Kearny, New Jersey Approval #2530804880 (3,750 tons)		---		---	
Volume:	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yds.
Today:	---	---	---	---	---	---	---	---	---	---
Total:	---	---	---	---	---	---	---	---	---	---

Note: 20 cubic yards assumed per truckload

Photo Log

Photo 1 – United installing silt fencing along the southern boundary of the Site, facing southeast.



Photo 2 – United removing asphalt in the southern portion of the Site, facing east.



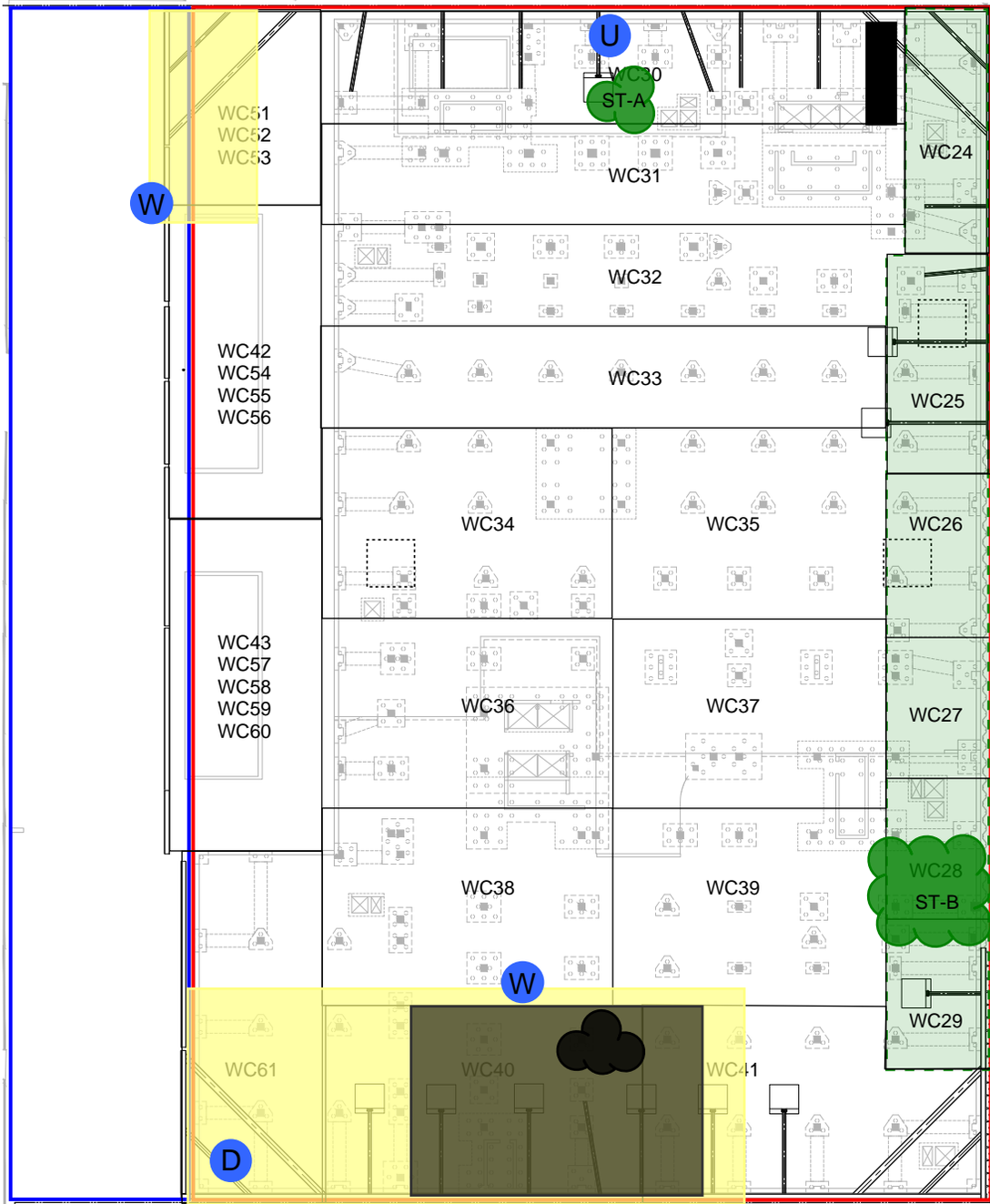
Photo 3 – United removing the existing chain link fencing between Lot 100 (left) and the Site (right) in the northern portion of the Site, facing north.



Photo 4 – View of the asphalt staged in the southern portion of the Site for future off-Site disposal, facing east.



SITE MAP



Approximate and Not to Scale

LEGEND

- | | | | |
|--|---|---|--|
|  | 12074 Flatlands Avenue Site Boundary (BCP Site No. C224353) |  | Work Zone Air Monitoring Station |
|  | Lot 100 Site Boundary (NYCOER Site No. 25TMP1084K) |  | Downwind Perimeter Air Monitoring Station |
|  | Disposal Grids |  | Upwind Perimeter Air Monitoring Station |
|  | RAWP Hotspot Areas |  | Work Area |
|  | Excavation Completed Today |  | Soil Stockpile |
|  | Excavation Previously Completed |  | Clean Stone Stockpile |
|  | Asphalt Removed Today |  | Asphalt Stockpile |
| | |  | BCP Site C224290 Dewatering Settling Tank (not currently in use) |

NOTES

1. 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 prepared by Clean Earth.
3. ST-A (previously referred to ST-3) contains non-hazardous material previously excavated from WC30D for the construction of the former truck wash associated with the adjacent BCP Site.
4. ST-B (previously referred to as ST-9) contains non-hazardous material excavated from disposal grids WC20, WC21, WC26, and WC27 and was previously used as a construction ramp for the adjacent BCP Site.