	ORT	WEATHER	Snow	Rain		Overcast	Partly Cloudy	x	Bright Sun	
Prepared By: Daniel Horvath		TEMP.	< 32	32-50	32-50 <b>X</b>	50-70	70-85		>85	
Langan Project No:	100688803	Project:	Project:			12074 Flatlands Avenue p/o Lot 1		03/26/2025		25
NYSDEC BCP Site No:	C224353	NYCOER S	Site No.:	23EHAN <u>Lot 100</u>	Lot 1: 23TMP1319K / 23EHAN210K Lot 100: 25TMP1084K, 25EHAN206K		Time:	06:45 – 15:		5:3
Consultant: Langan Engineering, Er Landscape Architecture EQUIPMENT ON SITE: H	e and Geology, D	.P.C.	Langa Mona Unite and la	dnock: S d Concre borers	Hor eam <b>te:</b> (	rvath (Envi nus Lavin ( Claudio Ca	Superinte Ippiello, M	nder ligue	el Flore	
Bobcat 740 Skid Steer										
<u>Site Activities</u>										
<u>BCP Site Activities</u>										
	ided oversight dur			-						
	rete (United) reloc ortion of the Site.		ing aspha	alt stockpi	le ir	the south	ern portio	n of	the Site	e to
<ul> <li>United excay surface (bgs) No staining, was staged</li> </ul>	vated an approxim ) to 2 feet bgs in o odors, or elevate as stockpile ST-1 vered with polyeth	disposal grids ' d PID readings in the souther	WC41AB s were ob n portion	and WC4 pserved du of the Si	0AB uring te fo	in the sou g excavatio or future of	uthern port on. All exca	ion ( avate	of the S ed mate	Site eria
<ul> <li>United excay surface (bgs) No staining, was staged a ST-1 was cov</li> <li>United remove 40- and 70-fermination</li> </ul>	) to 2 feet bgs in o odors, or elevated as stockpile ST-1	disposal grids d PID readings in the souther hylene sheetin hent in an appr isposal grids V	WC41AB were ob n portion g at the e oximate VC-40AB	and WC4 oserved du of the Si end of the 120-foot lo and WC-6	0AB uring te fo day ong a 51AE	in the sou excavatio or future or area rangin 3 in the so	uthern port on. All exca ff-Site disp g betweer utheasterr	tion o avate bosal	of the S ed mate I. Stock	Site eria pile telv
<ul> <li>United excay surface (bgs) No staining, was staged a ST-1 was cov</li> <li>United remove 40- and 70-fermination</li> </ul>	) to 2 feet bgs in o odors, or elevate as stockpile ST-1 vered with polyeth ved asphalt paven eet wide within di	disposal grids d PID readings in the souther hylene sheetin hent in an appr isposal grids V	WC41AB were ob n portion g at the e oximate VC-40AB	and WC4 oserved du of the Si end of the 120-foot lo and WC-6	0AB uring te fo day ong a 51AE	in the sou excavatio or future or area rangin 3 in the so	uthern port on. All exca ff-Site disp g betweer utheasterr	tion o avate bosal	of the S ed mate I. Stock	Site eria pile tely
<ul> <li>United excaves surface (bgs) No staining, was staged a ST-1 was coven united remove 40- and 70-fe Site. Asphalt</li> </ul>	) to 2 feet bgs in o odors, or elevate as stockpile ST-1 vered with polyeth ved asphalt paven eet wide within di	disposal grids d PID readings in the souther hylene sheetin hent in an appr isposal grids V	WC41AB were ob n portion g at the e oximate VC-40AB	and WC4 oserved du of the Si end of the 120-foot lo and WC-6	0AB uring te fo day ong a 51AE	in the sou excavatio or future or area rangin 3 in the so	uthern port on. All exca ff-Site disp g betweer utheasterr	tion o avate bosal	of the S ed mate I. Stock	Site eria pile tely
<ul> <li>United excaves surface (bgs). No staining, was staged a ST-1 was constructed removes and 70-festite. Asphalt</li> <li>Lot 100 Site Activities</li> </ul>	) to 2 feet bgs in o odors, or elevate as stockpile ST-1 vered with polyeth ved asphalt paven eet wide within di	disposal grids d PID readings in the souther hylene sheetin hent in an appr isposal grids V	WC41AB were ob n portion g at the e oximate VC-40AB	and WC4 oserved du of the Si end of the 120-foot lo and WC-6	0AB uring te fo day ong a 51AE	in the sou excavatio or future or area rangin 3 in the so	uthern port on. All exca ff-Site disp g betweer utheasterr	tion o avate bosal	of the S ed mate I. Stock	Site eria pile telv

• No VOC or dust concentrations were detected in exceedance of the daily short-term exposure limit (STEL) at the downwind CAMP station.

Page 1 of 6

station.

#### Problems Encountered

• None

#### Activities Scheduled for Next Day

- United will continue to remove asphalt pavement within the southern portion of the Site.
- United will continue to excavate in the southern portion of the Site.
- United will import material to 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



#### Page 5 of 6

\\Langan.com\data\PAR\data8\100688801\Project Data\\_Discipline\Environmental\Field Records\\_Phase 1B\2024 - Construction Oversight\Daily Reports\2025-03-26\_Daily Report - 12074 Flatlands Lot 1.docx

Photo 3 – United removing asphalt pavement in the southeastern portion of the Site for future off-Site disposal, facing east.

Photo 4 – View of stockpile ST-1 covered with polyethylene sheeting, staged in the southern portion of the Site for future off-Site disposal, facing southeast.



#### Page 6 of 6

\\Langan.com\data\PAR\data8\100688801\Project Data\\_Discipline\Environmental\Field Records\\_Phase 1B\2024 - Construction Oversight\Daily Reports\2025-03-26\_Daily Report - 12074 Flatlands Lot 1.docx

### SITE MAP

