

## **DAILY STATUS REPORT**

Prepared By: Daniel Horvath

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

Langan Project No:	100688803	Project:	12074 Flatlands Avenue p/o Lot 1	Date:	08/26/2024
NYSDEC BCP Site No:	C224353			Time:	06:30 – 18:00

## Consultant:

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

## **PERSONNEL ON SITE:**

Langan: Daniel Horvath (Environmental)

Monadnock: Michael Sullivan

**United Concrete:** Claudio Cappiello, Miguel Flores

and laborers

Morris-Shea Bridge Co.: Ariel Jaime and laborers Mueser Rutledge Consulting Engineers: Rafael

Alayo

**EQUIPMENT ON SITE**: Bobcat T76 Skid Steer, PVE 90DR Drill Rig, Skyjack SJ66T Boom Lift, JLG Skytrak 10054 Telehandler, Xtreme XR3034 Telehandler, Takeuchi TB240 Compact Excavator, and Liebherr THS 110 D-K Concrete Pump

#### Site Activities

• Morris-Shea Bridge Co. (Morris-Shea) began installing test piles in the northern and southern portions of the Site. No cuttings were generated during pile installation.

## Samples Collected

None

## Community Air Monitoring Program (CAMP)

- Langan implemented the CAMP during import during soil disturbance. CAMP equipment consisted of a
  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) and photoionization detector (PID) at a work zone
  monitoring station.
  - Dust and VOC concentrations were not detected in exceedance of the daily short-term exposure limit (STEL).

## **Problems Encountered**

None

#### Activities Scheduled for Next Day

- Trucks will traverse through the logistical zone of the Site to the adjacent Site to the east (BCP Site No. C224290) for the loading and export of material, the installation of SOE, and the installation of the deep foundation piles and dewatering wells.
- Morris-Shea will continue installing test piles.



## Two Week Outlook

 Trucks will continue to traverse through the logistical zone of the Site to the adjacent Site to the east (BCP Site No. C224290) for the loading and export of material, the installation of SOE, and the installation of the deep foundation piles and dewatering wells.



Truck Count Log of Imported Material										
Facility/Material:	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:	2	40	0	0	25	500	0	0		
Approved Quantity:		500		500		500	_	500		_
Facility/Material:										
Volume:	Trucks	Cu. Yds.	Trucks	Cu. Yds.	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards
Today:										
Total:										
Approved Quantity:										

Note: 20 cubic yards assumed per truckload



Truck Count Log of Exported Material											
Facility/Material:	Philadelphia Approval i	h Philadelphia a, Pennsylvania # 243100026 00 tons)	Carteret, Approval	rth Carteret New Jersey #243070587 00 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							

Note: 20 cubic yards assumed per truckload

# LANGAN

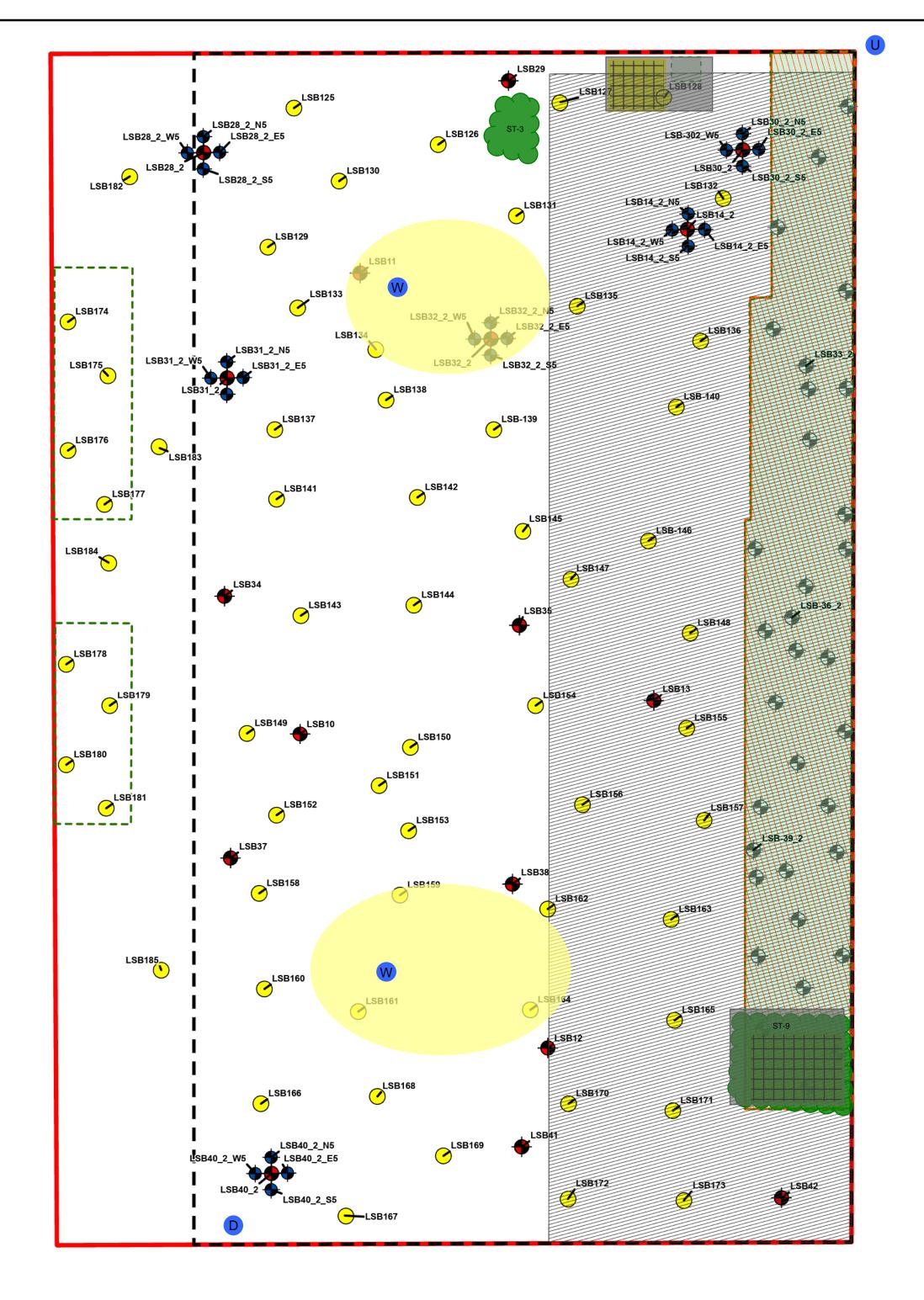
# **Photo Log**

Photo 1 –
Morris-Shea
installing
foundation
test piles in
the northern
portion of the
Site, facing
east.



Photo 2 – Morris-Shea installing foundation test piles in the southern portion of the Site, facing southwest.





## Legend

Site Boundary

Building Footprint

Detention Tank

Phase 1A SOE Waste Characterization Area

Logistical Zone

Boring Location for 20x Rule

CE Hotspot Delineation Boring Location

Proposed Waste Characterization Boring Location

Waste Characterization Boring Location advanced during Phase 1A Waste Characterization Investigation

Excavation Previously Completed

Clean stone

FODS Trackout

Soil Stockpile

Work Zone Air Monitoring Station

Downwind Perimeter Air Monitoring Station

Upwind Perimeter Air Monitoring Station

Prior Work Area

1. Basemap from the "Waste Characterization Sample Location Plan" Figure

prepared by Langan dated 5/24/2024.

2. ST-3 contains non-hazardous material excavated from the northern portion of the Site for the construction of the truck wash and is located putpide of the located range. outside of the logistical zone.

3. ST-9 is being utilized as the construction ramp and contains non-hazardous material excavated from disposal grids WC-20, WC-21, WC-26, and WC27.