DAILY FIELD REPORT 077		WEATHER	Snow	Rain	Х	Overcast		Partly Cloudy		Sunny
Prepared By: LANGAN		TEMP.	< 32	32-50		50-70	X	70-85		>85
BCP Project No:	C231153				Dat	e: S	Septe	ember 2	5,	2023

BCP Project No: C231153		Date:	September 25, 2023		
Project Name:	Kasser Scrap Metal and Rector Cleaners Site	Time:	7:00 am to 4:45 pm		

Consultant: Langan Engineering, Environmental, Surveying, Landscape Architecture and Geology, D.P.C. (Langan)

Construction Manager: Consigli Construction Co., Inc. (Consigli)

Foundation Contractor: Urban Foundation/Engineering (Urban)

Langan Field Personnel:

Caitlyn Dempsey (Environmental) Xianglei Zheng (Geotechnical)

Work Activities Performed:

- Urban graded an about 50-foot-long by 50-foot-wide area of soil/fill in the northwestern part of waste characterization grid WC02 and an about 100-foot-long by 100-foot-wide area of soil/fill in the central part of waste characterization grids WC02 and WC03 to prepare for equipment mobilization.
- Graded soil/fill consisted of non-native soil; odors, staining, elevated photoionization detector (PID) readings, or other evidence of a petroleum or chemical release were not observed.
- Urban drilled one rock socket and advanced one rock socket for one caisson using a Bauer BG33H Drill Rig and a Bauer BG28H Drill Rig in the central part of the site.
- Urban installed reinforcement and placed grout in two caissons for completion.

Material Tracking:

- No soil/fill was exported from the site.
- No material was imported to the site.

Materials Export Summary									
Facility Name	Bayshore Soil Management, LLC		Clean Earth of Carteret, LLC		PPa	ark NJ	Faztec Solutions		
Location	Keasi	bey, NJ	Carte	ret, NJ	Prospect Park, NJ		Staten Island, NY		
Type of Waste	Non-haza	ardous Soil	Non-haza	ardous Soil	Non-hazardous Soil		C&D		
Today	Number of Loads	Approx. Volume (CY)	Number of Loads	Approx. Volume (CY)	Number of Loads	Approx. Volume (CY)	Number of Loads	Approximate Volume (CY)	
,	0	-	0	-	0	-	0	-	
Total	Number of Loads	Approx. Volume (CY)	Number of Loads	Approx. Volume (CY)	Number of Loads	Approx. Volume (CY)	Number of Loads	Approximate Volume (CY)	
	90	1,800	29	580	0	- 1	14	280	

Materials Export Summary							
Facility Name	Dale Transfer Corp.						
Location	West Babylon, NY						
Type of Waste	Concrete						
Today	Number of Loads	Approx. Volume (CY)					
,	0	-					
Total	Number of Loads	Approx. Volume (CY)					
	2	40					

Samples Collected:

• No samples were collected.

Air Monitoring:

• The Community Air Monitoring Program (CAMP) was not implemented due to sustained precipitation throughout the day.

Planned Activities:

- Urban will continue installing caisson casings throughout the site.
- Urban will apply grout to caissons.
- Urban will export soil/fill from WC03_0-5 and WC03_5-10.



Photo Log

Photo 1: General view of the site (facing north).

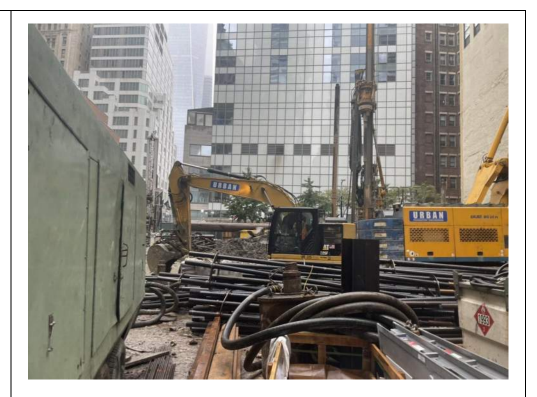


Photo 2: View of Urban replacing the geotextile fabric (facing northeast).

