

SITE OBSERVATION REPORT

PROJECT No.: 170747001

LOCATION:

PROJECT: C224398 – 1709 Surf Avenue

CLIENT: Coney Island

Associates Phase 3 LLC

c/o BFC Partners **DATE:** Wed, April 30, 2025

WEATHER: Clear, 66-80°F

Wind: E at 1-7 mph

TIME: 6:45am to 3:45pm

CONTRACTOR'S EQUIPMENT:

Doosan DL 300 Loader Doosan DX300LC Excavator Bobcat S590 Skid Steer Bobcat E45 Mini Excavator CAT 345C Excavator

CAT 350L Excavator Kenworth Vacuum Truck PRESENT AT SITE: RAWP Implementation Day 36

Environmental (Langan) – Michael Pinnella General Contractor (BFC Construction)

Foundation Contractor (Precise Contracting [Precise])
Deep Foundation Contractor (RYC Turbos Corp.)

OBSERVATIONS, DISCUSSIONS, TEST RESULTS, ETC.:

1709 Surf Avenue, Brooklyn, New York

Langan was present to oversee implementation of the November 20, 2024 Remedial Action Work Plan (RAWP) for Brownfield Cleanup Program (BCP) Site No. C224398 at 1709 Surf Avenue. Observed activities were as follows:

Site Activities

- Precise excavated an about 20-foot-long by 20-foot-wide by 5-foot-deep area in the southern part of the site.
 Excavated material consisted of non-hazardous fill/soil and was screened for staining, odors, and instrumental evidence of contamination using a handheld photoionization detector (PID); evidence of impacts was not observed. Non-hazardous fill/soil was live-loaded into permitted triaxle trucks for offsite disposal at Clean Earth Carteret located in Carteret, New Jersey.
- Precise relocated stockpiled non-hazardous fill/soil from the central part of the site to the southern part of the site to create an elevated surface for sheet pile driving equipment.
- Precise installed sheet piles to a depth of about 35 feet below grade surface (bgs) in the southern part of the site.

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Page 2 of 6

SITE OBSERVATION REPORT

<u>Sampling</u>

• No samples were collected.

CAMP Activities

• Langan performed community air monitoring at the perimeter of the site at two locations (one downwind and one upwind) and included air monitoring for particulate matter for particulates less than 10 μm in diameter (PM10) and volatile organic compounds (VOC). Particulate and VOC concentrations did not exceed the action levels established in the site Community Air Monitoring Program (CAMP). Fugitive dust or odors associated with intrusive activities were not observed.

Anticipated Activities

- Precise will continue site wide excavation and offsite disposal of non-hazardous fill/soil.
- Cleaning, decommissioning, and offsite disposal of the remaining uncovered UST.
- Langan will continue to collect endpoint and sidewall samples from remedial subgrade across the site.

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Page 3 of 6

SITE OBSERVATION REPORT

Material Tracking

- No material was imported to the site.
- Fourteen truckloads (about 120 cubic yards [CY]) of non-hazardous fill/soil were exported Clean Earth Carteret located in Carteret, New Jersey.

MATERIALS EXPORT SUMMARY						
Facility Name Clean Earth Carteret			Clean Ear	th Carteret	Clean Earth New Castle	
Location Carteret, New Jersey		Carteret, N	lew Jersey	New Castle, Delaware		
Type of Material	Non-hazardou	ıs fill/soil - Standard	Non-hazardous fill/soil - Elevated		Non-hazardous fill/soil	
Today	Number of Loads	Approx. Volume (CY)	Number of Loads	Approx. Volume (CY)	Number of Loads	Approx. Volume (CY)
	12	240	2	40	0	0
Total	Number of Loads	Approx. Volume (CY)	Number of Loads	Approx. Volume (CY)	Number of Loads	Approx. Volume (CY)
	193	3,860	22	440	68	1,360

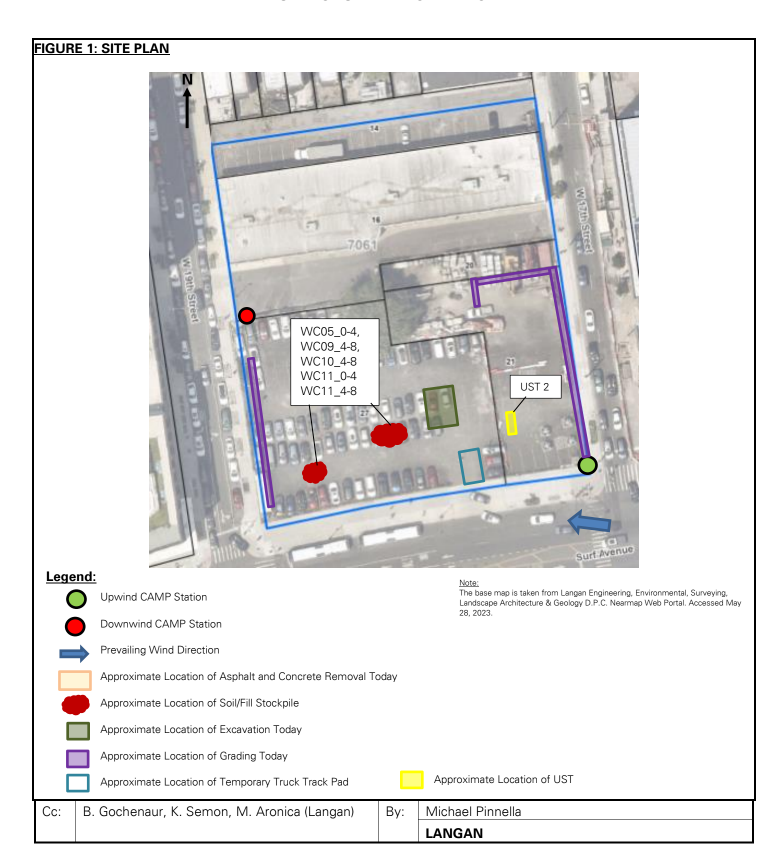
MATERIALS IMPORT SUMMARY					
Facility Name	Braen Aggregates, LLC				
Location	Franklin, New Jersey				
Type of Material	NJDOT #3 (2.5-inch) stone				
Today	Numb Loa		Approx. Volume (Tons)		
	0		0		
Total	Numb Loa		Approx. Volume (Tons)		
	,		18.40		
NYSDEC Appro Quantity (CY)			500		

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Page 4 of 6

SITE OBSERVATION REPORT





Page 5 of 6

SITE OBSERVATION REPORT

FIGURE 2: ENDPOINT/SIDEWALL SAMPLE LOCATION MAP Legend Approximate Site Boundary Excavation to about 2 feet bgs Excavation to about 3 feet bgs Excavation to about 4 feet bgs Excavation to about 5 feet bgs Excavation to about 6 feet bgs Excavation to about 16 feet bgs to Remove Petroleum Impacts Proposed Endpoint Sample Location Proposed Sidewall Sample Location Endpoint/Sidewall Sample(s) Collected Since Last Report Previously Collected Endpoint/Sidewall Samples Endpoint/Sidewall Sample(s) Re-collected Since Last Report Cc: B. Gochenaur, K. Semon, M. Aronica (Langan) Michael Pinnella By:

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Page 6 of 6

SITE OBSERVATION REPORT

SITE PHOTOGRAPHS



Photo 1: Precise constructing an elevated pad to facilitate sheet pile installation in the southwest part of the site (facing west).



Photo 2: Precise live-loading non-hazardous fill/soil for offsite disposal in the central part of the site (facing northwest).

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