

### SITE OBSERVATION REPORT

**PROJECT No.:** 170747001

**PROJECT:** C224398 – 1709 Surf Avenue

CLIENT: DATE:

**WEATHER:** Clear, 41-56°F

Associates
Phase 3 LLC

Wind: S at 1-13 mph

Wed, April 2, 2025

**LOCATION:** 1709 Surf Avenue, Brooklyn, New York

c/o BFC Partners

**TIME:** 7:00am to 2:00pm

**CONTRACTOR'S EQUIPMENT:** 

Doosan DL 300 Loader CAT 328DLCR Excavator Doosan DX300LC Excavator Bobcat S590 Skid Steer CZM EK300LS Drill Rig CAT 314 CLCR Mini Excavator Bobcat E45 Mini Excavator CAT 345C Excavator PRESENT AT SITE: RAWP Implementation Day 16

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

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

### **OBSERVATIONS, DISCUSSIONS, TEST RESULTS, ETC.:**

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 locally graded previously stockpiled fill/soil to prep for pile test setup in the southeastern part of the site.

#### Sampling

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**

RYC Turbos Corp. will continue to install piles across the site's footprint.

#### **Material Tracking**

- No material was imported to the site.
- No material was exported from the site.

		_,.	LANGAN
Cc:	B. Gochenaur, K. Semon, M. Aronica (Langan)	By:	Michael Pinnella



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# FIGURE 1: SITE PLAN



#### Legend:

Upwind CAMP Station

Downwind CAMP Station

Prevailing Wind Direction

Approximate Location of Asphalt Removal Today

Approximate Location of Soil/Fill Stockpile

Approximate Location of Piles Installed Today

Approximate Location of Excavation Today

Approximate Location of Grading Today

Cc: B. Gochenaur, K. Semon, M. Aronica (Langan) Michael Pinnella By: **LANGAN** 

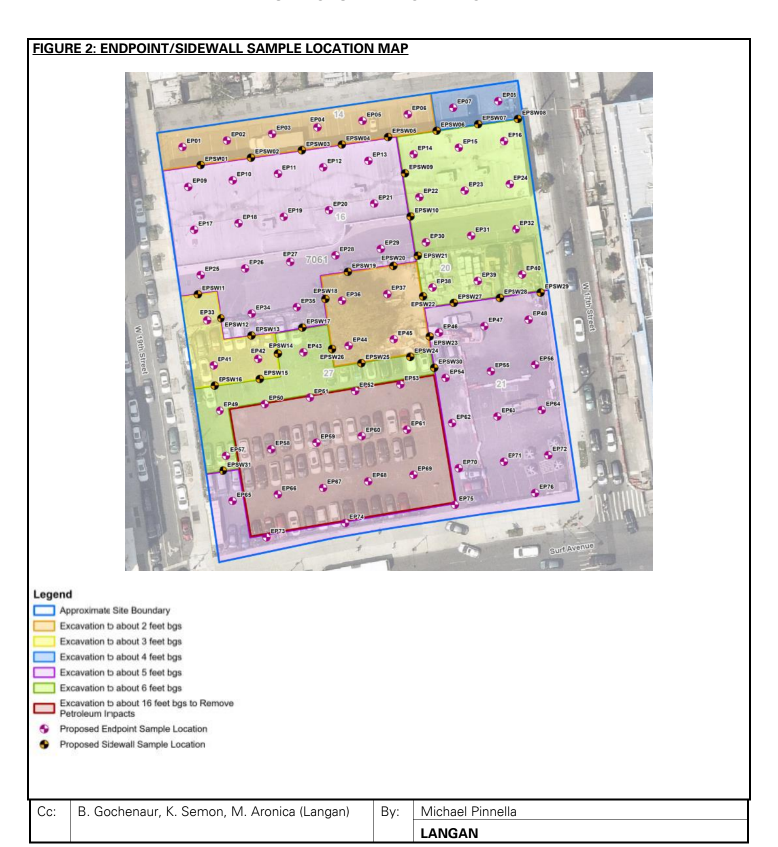
Note: The base map is taken from Langan Engineering, Environmental, Surveying, Landscape Architecture & Geology D.P.C. Nearmap Web Portal. Accessed May 28, 2023.



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# **SITE PHOTOGRAPHS**



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

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			LANGAN