## **DAILY FIELD REPORT - Day 01**

# LANGAN

CLIENT: NYM 145 Wolcott, LLC DATE: Tuesday, April 01, 2025

**PROJECT No.:** 170562203 **WEATHER:** Sunny, 45-52°F

Wind: NW @ 16-22 mph

**PROJECT:** 145-165 Wolcott Street **TIME:** 11:00 – 2:30 (3.5 hours)

**LOCATION**: Brooklyn, New York **BCP SITE ID**: C224256

EQUIPMENT: PRESENT AT SITE:

Trimble DA2 GPS Unit Langan: Olivia O'Donnell

Clean Earth, Inc. (Clean Earth): Kelly Sanger

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

Langan was on-site to oversee Clean Earth performing supplemental waste characterization sampling at the New York Department of Environmental Conservation Brownfield Cleanup Program (BCP) Site No. C224256.

#### **Site Activities**

• Langan used a Trimble DA2 global positioning unit (GPS) to locate and mark out proposed boring locations for the supplemental waste characterization sampling.

#### **Import and Export Tracking**

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

#### Sampling

• No samples were collected.

#### **Community Air Monitoring**

• Ground-intrusive work was not performed; therefore, community air monitoring was not performed.

#### **Material Tracking**

• No investigation-derived waste was generated.

### **Anticipated Activities**

• Clean Earth and Eastern will advance soil borings and collect soil samples across the site under Langan oversight.

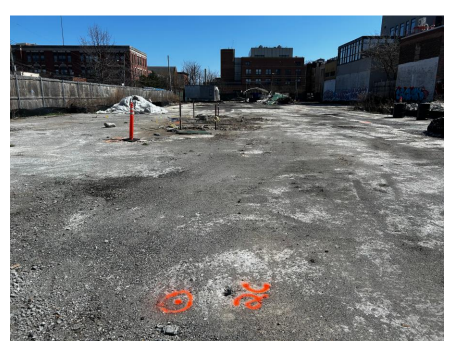
Cc: M. Burke, G. Nicholls, S. Knoo Palumbo, L. Grose	M. Burke, G. Nicholls, S. Knoop, N.	Ву:	Olivia O'Donnell
	Palumbo, L. Grose		Langan Eng, Env, Surv, L.A. & Geo, DPC



Langan Project No.: 170562203 Date: Tuesday, April 01, 2025

## **DAILY FIELD REPORT**

## Site Photographs:



**Photo 1:** Proposed supplemental waste characterization boring WC02C in the eastern part of the site (facing southeast)



Photo 2: Western part of the site (facing south)

Cc:	M. Burke, G. Nicholls, S. Knoop, N.	By:	Olivia O'Donnell
	Palumbo, L. Grose		Langan Eng, Env, Surv, L.A. & Geo, DPC



DAILY FIELD REPORT

Langan Project No.: 170562203 Date: Tuesday, April 01, 2025

