

Principals:
Anthony Castillo, PE
Fuad Dahan, PhD, PE, LSRP
Franz W. Laki, PE
John M. Nederfield, PE
Justin M. Protasiewicz, PE
Jose M. Rodriguez, PE
Michael St. Pierre, PE

September 2, 2025

via email: matthew.hubicki@dec.ny.gov

Mr. Matthew Hubicki New York State Department of Environmental Conservation Division of Environmental Remediation 625 Broadway Albany, New York 12266-7014

Re: Weekly Progress Report #3 – August 25 to August 28 130 Midland Avenue Site (C360195) 120 Midland Avenue Port Chester, New York SESI Project No. 13364

Dear Mr. Richard:

On behalf of our Clients, 130 Midland Ave Owner LLC and 120 Midland Ave Owner LLC (the "Volunteers"), SESI Consulting Engineers (SESI) has prepared this Weekly Progress Report (WPR) at the request of the New York Department of Environmental Conservation (NYSDEC) regarding activities at the above referenced Site. This MPR includes the following:

- Actions related to the Site during the previous reporting period;
- Anticipated actions for the next reporting period;
- Approved activity modifications;
- Information regarding percentage of completion;

SESI performed or coordinated the performance of the activities listed below.

#### 1. SUMMARY OF PROJECT ACTIVITIES:

#### A. TASKS PERFORMED DURING CURRENT REPORTING PERIOD

SESI, as the Environmental Engineering Consultant for the project, performed or coordinated the performance of the following tasks:

- Two (2) air monitoring stations were set up to monitor particulates and volatile organic compound (VOC): one (1) air monitoring station upwind and one (1) station downwind of the Site activities. No CAMP exceedance were recorded and no dust was observed to be migrating off-Site.
- The air monitoring data reports from each day are saved in this folder 13364 CAMP Data Midland Ave.

#### Monday, 08/25/2025

• No ground intrusive work.

### Tuesday, 08/26/2025

No ground intrusive work.

### Wednesday, 08/27/2025

• No ground intrusive work.

## Thursday, 08/28/2025

- Set-up and run upwind and downwind CAMP Monitors.
- The contractor excavated old utility lines to approximately four (4) feet below subgrade. Excavated material was stockpiled under plastic sheeting.

# Friday, 08/29/2025

- Set-up and run upwind and downwind CAMP Monitors.
- The contractor excavated old utility lines to approximately four (4) feet below subgrade. Excavated material was stockpiled under plastic sheeting.

#### **B. CHANGES OR DEVIATIONS FROM ORIGINAL PLANS**

• No changes or deviations from the original plans were made during this weekly reporting period.

#### 2. SAMPLING ACTIVITIES AND ANALYTICAL RESULTS

No sampling is planned.

#### 3. ANTICIPATED TASKS FOR NEXT REPORTING PERIOD

SESI anticipates performing the following tasks in the next weekly reporting period:

- Removing of existing utilities.
- Excavation for footings.

If you have any questions, please feel free to call me at (973) 808-9050.

Sincerely,

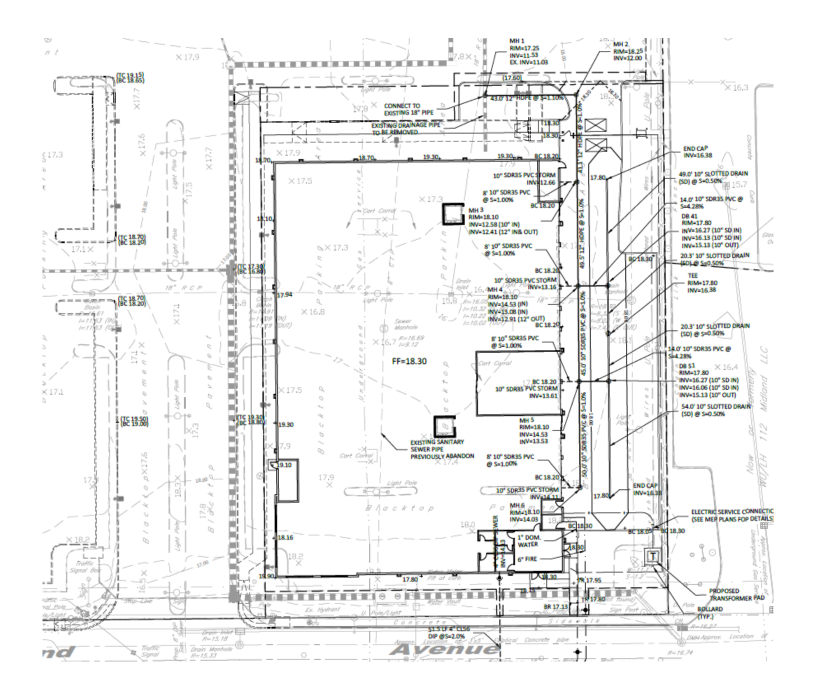
SESI CONSULTING ENGINEERS, DPC

At Duster

Steven Gustems, PG Senior Project Manager

Attachments: Figure Photographs

# **FIGURE**



# **PHOTOGRAPHS**

# **Photographs**



Photo 1. Excavating Old Utility Lines (08/28/2025)



Photo 3. Old Utility Trench (08/29/2025)



Photo 2. Site Preparation (08/28/2025)



**Photo 4**. Excavated material stockpiled and cover with plastic sheeting (08/29/2025)