

GEI Consultants, Inc.

Weekly Log

GEI Job No. 2405115 – CE – Astoria CAMP Support**Client** Consolidated Edison, Inc.**Location** Con Ed Astoria Store**Activity** Near 21st**Dates:** 11.04.2024 to 11.08.2024**Personnel:****11.04.2024** GEI: Jose Romero**11.05.2024** GEI: Jose Romero**11.06.2024** GEI: Jose Romero**11.07.2024** GEI: Jose Romero**11.08.2024** GEI: Jose Romero**Tasks:**

GEI provided CAMP in support of construction activities as follows:

11.04.2024 Con Edison Team worked on marking the Asphalt and cutting: Asphalt cutting end at noon.

11.05.2024 Con Edison's team worked on the east bound lane digging and clearing trenches for future electrical and data conduits. All soil excavated was loaded onto a roll off at site for future disposal. Con Ed team cover trenches with metal plates.

11.06.2024 Con Ed electrical team was present in AM to assess electrical work near work zone. The construction team shifted work to the west bound lane and continue to excavate and dispose of excavated soils into onsite roll off container for later disposal. Con Ed team cover trenches with metal plates.

11.07.2024 Con Ed electrical team onsite, they ran conduit pipes throughout all trenches for future devices.

11.08.2024 Con Ed Construction team was present, they added wooden boxes to the squared cut off, for future concrete pads. Team also filled the trenches with delivered soil and rearranged the metal plates for traffic.

CAMP Observations:

11.04.2024 No VOCs, HCN, or particulate exceedances. HCN was present at initial read this is likely due to recent calibration. Cal Gas might still have been in the PID.

11.05.2024 No VOCs, HCN, or particulate exceedances.

11.06.2024 No VOCs, HCN, or particulate exceedances.

11.07.2024 No VOCs, HCN, or particulate exceedances.

11.08.2024 No VOCs, HCN, or particulate exceedances.

Environmental Observations:

11.04.2024 No observations to report.
11.05.2024 No observations to report.
11.06.2024 No observations to report.
11.07.2024 No observations to report.
11.08.2024 N/A

Description of Waste Storage:

11.04.2024 No observations to report.
11.05.2024 Excavated soils stored on roll off containers on site for future disposal. Roll off sealed at the end of each day.
11.06.2024 Excavated soils stored on roll off containers on site for future disposal. Roll off sealed at the end of each day.
11.07.2024 No observations to report.
11.08.2024 No observations to report.

Imported Materials:

Soil was delivered to fill the trenches after adding conduit pipe.

Exported Materials:

None as of this week.

Notes:

Coordinated with Chris Gordon to start Series 2 Campo Monitoring at the Con Edison Area.

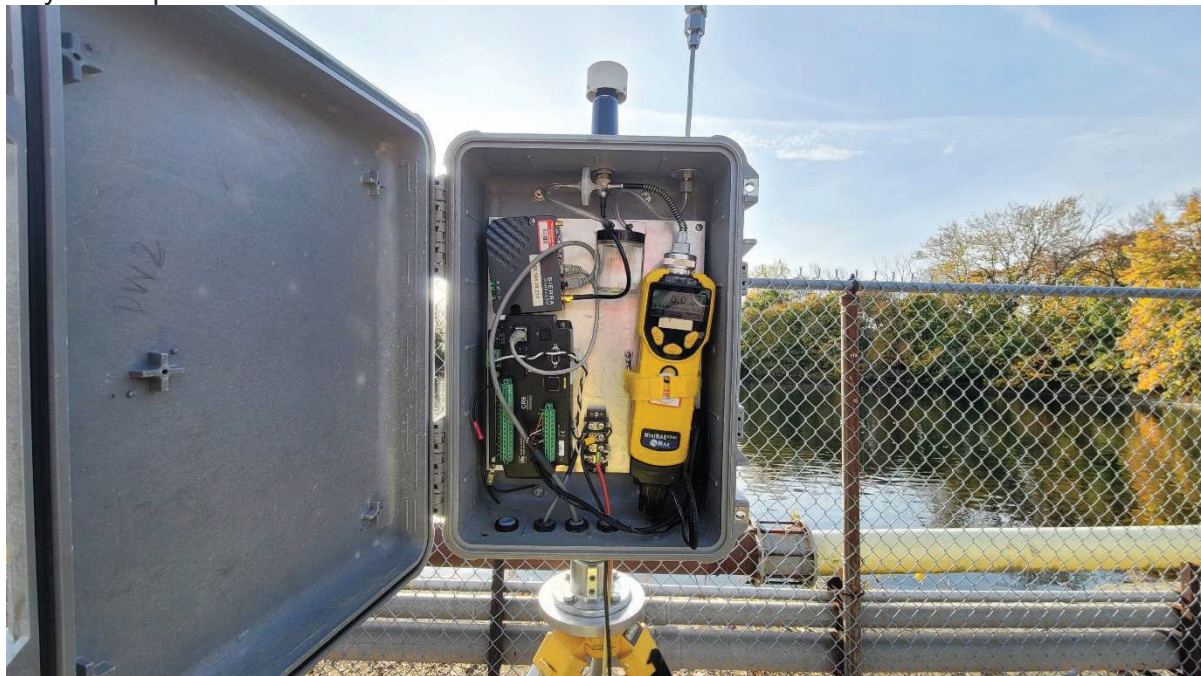
Upcoming Work to be Performed:

Week of November 9 to 15th.

- No work for Con Ed on Monday due to a holiday.
- Work will resume on Tuesday.
- Work completion will be attempted on Tuesday but is expected to continue onto Wednesday.



Day 1 Camp stations



Day 1 Station downwind



Da1 Upwind Station



Day1 Station Work zone Multi-Gas



day 1 workzone



day 1 work zone



Day 2 end of day



Day 2 end of work



day 2 end of work closing the roll off



day 2 throughout the day smoke plumes from asphalt road work near by



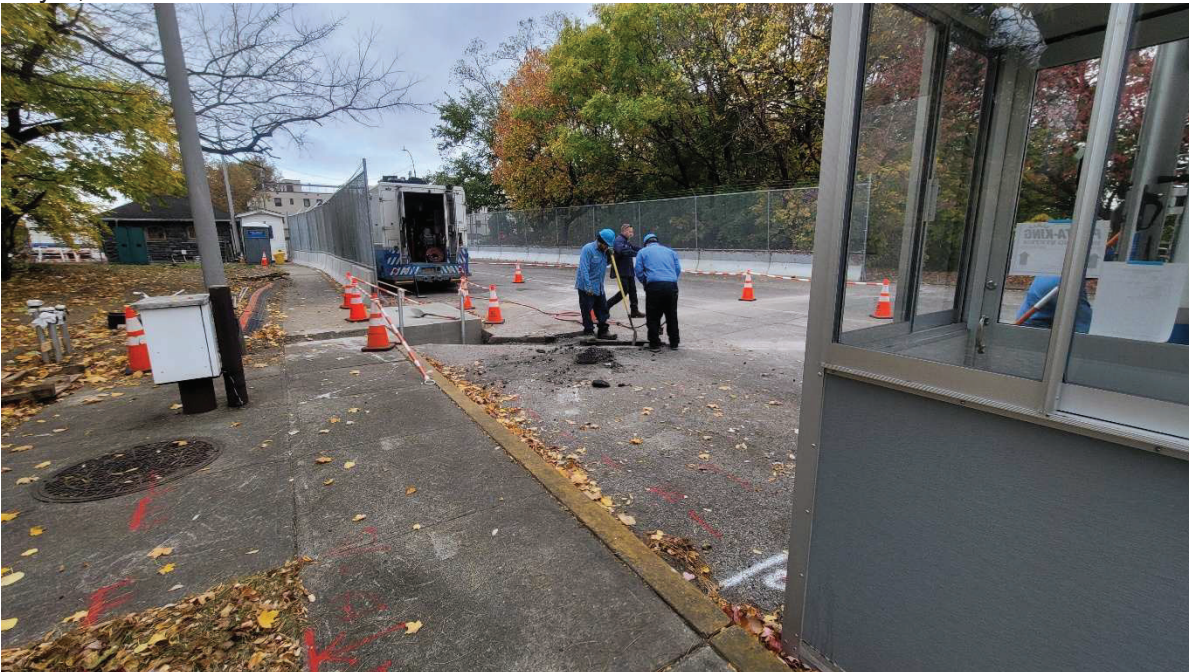
Day 2, Dust plumes coming from nearby construction



Day 2 roll off container with partial debris from excavation



Day 2, two roll offs onsite for removal of excavated soils



Day 2, Construction crew excavating trenches for conduits.



Day 2 East bound lane closed for excavation work



day 2 Upwind station



Day 2 Work Zone station



Day 2 downwind station



Day 3, Construction Crew working on west bound lane



Day 3, Construction Crew working on west bound lane



Day 3 debris on roll off



Day 3 shows progress of excavations



Day 4 Shows Geophysics team trying to find a dead connection.



Day 4 shows the electrical crew laying conduit pipes.



Day 5, Construction crew and other have created wooden frames for Grouting and filled the trenches with soil



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Day 5, Construction crew maneuvering steel plates and truck with new soil