

## **DAILY STATUS REPORT**

| PROJECT:     | Former Fulton MGP – Parcels III and IV (Site No.: 224051)            |
|--------------|--|
| ADDRESS:     | 545 Sackett St., Brooklyn, NY  |
| PREPARED BY: | Roux Environmental Engineering and Geology, D.P.C.                   |
| DATE:        | May 31, 2024   |
| WEATHER:     | Temp: 58-76°F, Sunny, RH: 42% Pressure: 30.16 inHg Wind: NNW @10 mph |
| TIME:        | 07:00 – 15:00  |

### **Project Team**

## **General Contractor and Subcontractors:**

- Mega Contracting Group, LLC (Mega)
- Creamer Environmental, Inc. (CEI)
- Earth Construction Services, LLC (ECS)

## **Engineers and Consultants:**

- Roux Environmental Engineering and Geology, D.P.C. (Roux)
- GZA GeoEnvironmental Inc. of New York (GZANY)
- WSP USA (WSP)

## **Remedial Action Work Summary**

### Work Activities Performed Onsite:

- Excavation and loadout of material for offsite disposal at CMW Emelle.
- Demolition of Gas Holder 3 foundation and structure.
- Backfill of completed excavation sections in Gas Holder 3.
- Dewatering operations for Gas Holder 3 excavation area.

## Contractor Work Performed Onsite:

Creamer Environmental Inc. (CEI) excavated the last of the former Gas Holder 3 material from within the cofferdam and loaded out for disposal 5 triaxle trucks (approximately 100 tons) of MGP impacted material with TCE>25 ppm from waste characterization grid WC-GHW (13-20) for to Chemical Waste Management (CMW) Emelle. CEI imported 2 trucks (49.29 tons) of general fill from Vulcan Wantage, New Jersey. Imported general fill was used as backfilling in the completed sections in the Gas Holder 3 excavation area. No native soil remains exposed within the cofferdam around former Gas Holder 3.

Earth Construction Services, LLC (ECS) continued 24-hour operation of the dewatering system for the Gas Holder 3 excavation area and CEI operated the WTS. Since the last reporting period, CEI treated approximately 544,700 gallons of recovered construction wastewater through the WTS and discharged the treated water to the New York City Department of Environmental Protection (NYCDEP) combined sewer system. Routine maintenance to onsite dewatering and water treatment systems was performed.

The vapor management system (VMS) associated with the tension fabric structure (TFS) was operated throughout the day. Other dust and odor control measures (wetting, tarping, limiting vehicle speeds, covering trucks inside TFS, spraying loaded material with odor suppressant, etc.) continued to be performed to ensure there were no impacts to the neighborhood. Truck tires were washed to ensure material was not being tracked offsite. Exposed soils were covered with Atmos odor suppressing foam during the work operations.

### Air Monitoring:

- No VOC or dust exceedances were observed from the community air monitoring program (CAMP).
- GZANY to provide a summary report of CAMP activities separately.

## **Erosion and Sediment Control:**

• Roux performed weekly SWPPP inspection.

## Sampling Conducted:

None.

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## Other Items of Note:

• Construction activities were observed as part of the ongoing combined sewer overflow (CSO) project west of Nevins Street.

| Imported Material            |                       |                         |                              |       |           |
|------------------------------|-----------------------|-------------------------|------------------------------|-------|-----------|
| Name - Location              | Source                | During This Reporting P | During This Reporting Period |       | Total     |
| Name - Location              | Source                | Loads                   | Tons                         | Loads | Tons      |
| Vulcan ASTM #3 (1 ½" Stone)  | Vulcan Hamburg Quarry |                         |                              | 11    | 279.71    |
| Vulcan ASTM #57 (3/4" Stone) | Vulcan Hamburg Quarry |                         |                              | 6     | 152.05    |
| Vulcan General Fill          | Vulcan Wantage Quarry | 2                       | 49.29                        | 855   | 21,520.05 |

| Exported Material  |                           |                |                |       |           |
|--|---------------------------|----------------|----------------|-------|-----------|
| Material   | Facility                  | During This Re | porting Period | Total |           |
| iviateriai   |                           | Loads          | Tons           | Loads | Tons      |
| TCE Impacted Haz Hot Spots   | CWM Emelle                |                |                | 7     | 161.72    |
| Cd Impacted Haz Material<br>from WC-5  | CWM Emelle                |                |                | 3     | 49.45     |
| Pb Impacted Haz from<br>Parcel IV Hot Spot   | CWM Emelle                |                |                | 25    | 536.72    |
| Cd Impacted Haz Material from WC-5   | Clean Earth (CE) NJ       |                |                | 16    | 397.75    |
| Concrete for Recycling   | Bayshore                  |                |                | 27    | ~509.87   |
| Concrete for Landfill  | WM Fairless               |                |                | 63    | ~1,415.93 |
| Urban Fill for CVOC Orange Zone (Lot 17)   | WM Fairless Urban Fill-OZ |                |                | 47    | ~1034     |
| Urban Fill for CVOC Orange Zone (Lot 49)   | WM Fairless Urban Fill-OZ |                |                | 24    | ~528      |
| Non-Haz Urban Fill (Lot 17)  | CE Carteret               |                |                | 42    | ~924      |
| Non-Haz Urban Fill (Lot 49)  | CE Carteret               |                |                | 73    | ~1,606    |
|  | CE ESMI                   |                |                | 181   | ~3,906    |
| MGP soil with TCE>25 ppm   | CE Southeast Pennsylvania |                |                | 10    | ~220      |
|  | CMW Emelle                | 5              | ~100           | 404   | ~7,880    |
| Non-Haz MGP Impacted (TCLP Benzene > 0.5)  | CE Southeast Pennsylvania |                |                | 8     | ~237.97   |
| Non-Haz MGP Impacted (TCLP Benzene < 0.5)  | CE Southeast Pennsylvania |                |                | 119   | ~2,614    |
| Non-Haz Contaminated Urban Fill  | WM Fairless               |                |                | 387   | ~8,134.69 |
| Non-Haz Urban Fill   | CE Carteret -BZ           |                |                | 71    | ~1,562    |
| Non-Haz MGP Impacted   | CE of New Castle          |                |                | 35    | ~770      |
| MGP Impacted (TCLP Benzene 0.2 <x<0.5 l)<="" mg="" td=""><td>CE Southeast Pennsylvania</td><td></td><td></td><td>5</td><td>~110</td></x<0.5> | CE Southeast Pennsylvania |                |                | 5     | ~110      |

|        | Exported Material Truck Log |                   |                           |                    |                     |                        |
|--------|-----------------------------|-------------------|---------------------------|--------------------|---------------------|------------------------|
| Number | Excavation Grid             | Disposal Facility | Disposal Profile          | Manifest<br>Number | Trucking<br>Company | Truck<br>License Plate |
| 1      | WC-GHW (13-20)              | CMW Emelle        | MGP soil with TCE >25 ppm | 007466832 GBF      | Horwith             | AH53761                |
| 2      | WC-GHW (13-20)              | CMW Emelle        | MGP soil with TCE >25 ppm | 007466833 GBF      | Horwith             | AH31897                |
| 3      | WC-GHW (13-20)              | CMW Emelle        | MGP soil with TCE >25 ppm | 007466834 GBF      | Horwith             | AH15528                |
| 4      | WC-GHW (13-20)              | CMW Emelle        | MGP soil with TCE >25 ppm | 007466835 GBF      | Horwith             | AH53761                |
| 5      | WC-GHW (13-20)              | CMW Emelle        | MGP soil with TCE >25 ppm | 007466836 GBF      | Horwith             | AH31897                |

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|   | Dewatering | ;                 |  |
|---|------------|-------------------|--|
| Date  | Time       | Totalizer Reading |  |
| 5/30/2024   | 15:18      | 96,955,300        |  |
| 5/31/2024   | 7:05       | 97,310,000        |  |
| 5/31/2024   | 10:30      | 97,403,900        |  |
| 5/31/2024   | 15:10      | 97,500,000        |  |
| Water treated and discharged to NYCDEP sewer since last report: |            | 544,700           |  |

# **Anticipated Upcoming Work Activities**

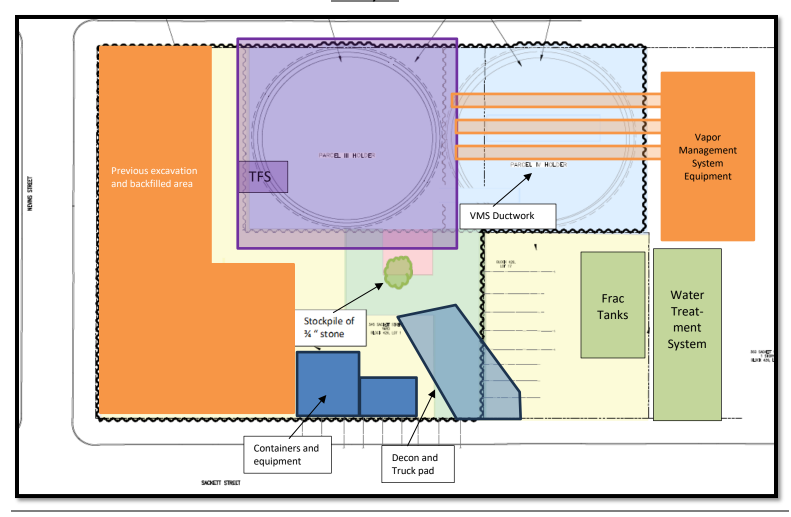
- Continue backfilling Gas Holder 3.
- Continue dewatering for Gas Holder 3 excavation area and operation of water treatment system.

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# **Site Layout**

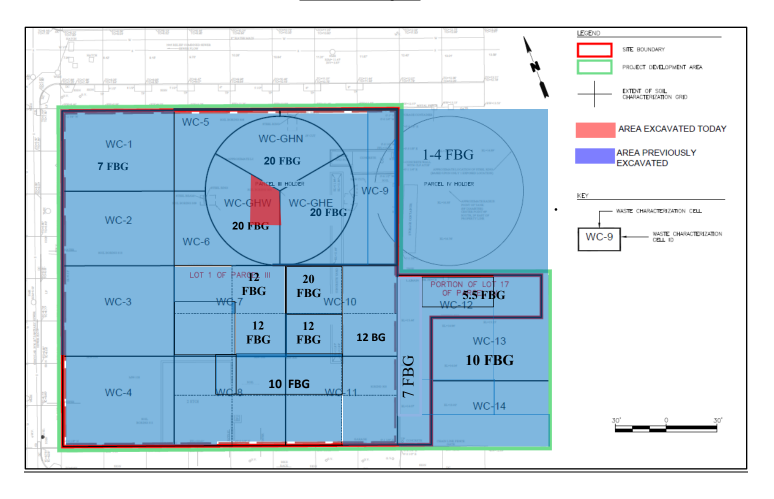


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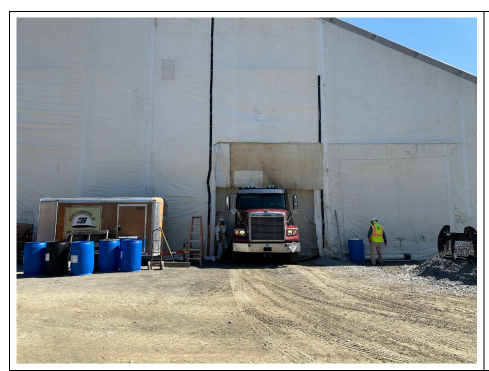
## **Excavation Diagram**



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# Photo 1:

Looking north, view of CEI securing the TFS around the triaxle truck prior to being loaded with soil material for offsite disposal.



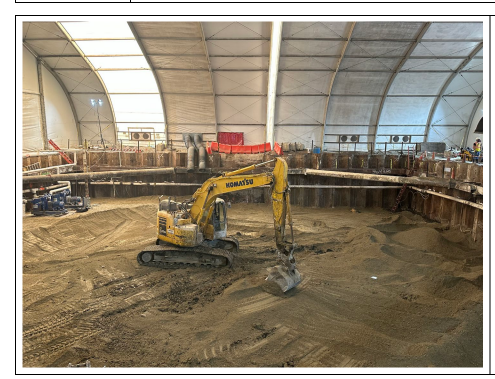
# Photo 2:

Looking east, view of CEI applying Atmos odor suppressant foam on exposed soil inside the TFS to mitigate odors during excavation activities.

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# Photo 3:

Looking east, view of CEI backfilling the center portion of the TFS with previously imported material. No native soil remains exposed within the cofferdam around former Gas Holder 3.

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