

# **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:	March 13, 2024
WEATHER:	Temp: 43-59°F, Cloudy, RH: 41% Pressure: 29.94" in Hg Wind: SSE @ 9 mph
TIME:	07:00 – 15:30

### **Project Team**

### **General Contractor and Subcontractors:**

- Mega Contracting Group, LLC (Mega)
- Creamer Environmental, Inc. (CEI)
- ECS Environmental Solutions (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 from waste characterization grids WC-GHN (6-13) for offsite disposal at Chemical Waste Management (CMW) Emelle.
- Excavation and prep for future loadout of material from Gas Holder 3 excavation area.
- Continue dewatering operations for Gas Holder 3 excavation area.
- Bi-weekly sentinel well sampling event.

#### Contractor Work Performed Onsite:

Creamer Environmental Inc. (CEI) excavated material and loaded out 10 trucks of MGP impacted urban fill from waste characterization grid WC-GHN (6-13) for disposal at Chemical Waste Management (CMW) Emelle. CEI continued reducing in size concrete and brick sections from both the former Gas Holder 3 foundation and backfilled material found inside the gas holder foundation. This material was stabilized and staged for future loadout.

ECS Environmental Solutions (ECS) continued 24-hour operation of the dewatering system for the Gas Holder 3 excavation area. Since the last reporting period, CEI treated approximately 649,700 gallons of recovered construction wastewater through the water treatment system (WTS) and discharged the treated water to the New York City Department of Environmental Protection (NYCDEP) combined sewer system.

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. All truck tires were cleaned before leaving the Site, so that material was not tracked onto the surrounding streets. Exposed soils were covered with Atmos odor suppressing foam during the work and at the end of the day.

## Air Monitoring:

- An exceedance for TVOCs was detected prior to onsite working hours in the upwind CAMP station and the exceedance reported to the NYSDEC.
- GZANY to provide a summary report of CAMP activities separately.

# **Erosion and Sediment Control:**

None.

#### Sampling Conducted:

• Groundwater samples were collected from sentinel wells SW-04S, SW-04D, SW-05S, SW-06S, SW-06D, SW-07S, SW-07D,

**ROUX** 1 of 6



# 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:	March 13, 2024
WEATHER:	Temp: 43-59°F, Cloudy, RH: 41% Pressure: 29.94" in Hg Wind: SSE @ 9 mph
TIME:	07:00 – 15:30

# SW-08S, and SW-08D to be analyzed for the following parameters:

- o TCL VOCs USEPA 8260,
- o TCL SVOCs USEPA 8270,
- o TCL Pesticides USEPA 8081,
- o TAL Metals USEPA 6020,
- o TCL PCB USEPA 8082A,
- o Hex Chrom USEPA 7196,
- o Total Cyanide USEPA 7196, and
- o PFAS.

# 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	Course	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			5	126.76
Vulcan General Fill	Vulcan Wantage Quarry			720	18,150.88

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 from WC-5	CWM Emelle			3	49.45
Pb Impacted Haz from 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	10	200	95	~1,900
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			109	~2,394
Non-Haz Contaminated Urban Fill	WM Fairless			383	~8,046.69
Non-Haz Urban Fill	CE Carteret -BZ			69	~1,491
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

**ROUX** 2 of 6



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:	March 13, 2024
WEATHER:	Temp: 43-59°F, Cloudy, RH: 41% Pressure: 29.94" in Hg Wind: SSE @ 9 mph
TIME:	07:00 – 15:30

Exported Material Truck Log						
Number	Excavation Grid	Disposal Facility	Disposal Profile	Manifest4 Number5	Trucking Company	Truck License Plate
1	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411806 GBF	Horwith	AH32699
2	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411807 GBF	Horwith	AH31897
3	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411808 GBF	Horwith	AH65122
4	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411809 GBF	Horwith	AH15529
5	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411810 GBF	Horwith	AG92028
6	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411811 GBF	Horwith	AH32699
7	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411812 GBF	Horwith	AH31897
8	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411813 GBF	Horwith	AH65122
9	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411814 GBF	Horwith	AH15529
10	WC-GHN(6-13)	CWM Emelle	MGP soil with TCE>25 ppm	007411815 GBF	Horwith	AG92028

Dewatering			
Date	Time	Totalizer Reading	
3/12/2024	15:00	50,265,500	
3/13/2024	7:00	50,611,000	
3/13/2024	11:10	50,747,900	
3/13/2024	15:00	50,915,200	
Vater treated and dischar	ged to NYCDEP sewer since last report:	649,700 gallons	

# **Anticipated Upcoming Work Activities**

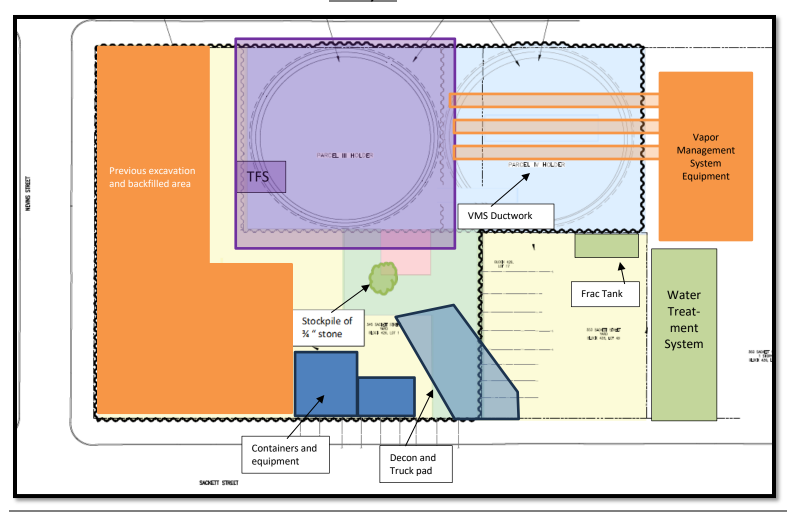
- Continue excavation and load out in Gas Holder 3 excavation area.
- Continue dewatering for Gas Holder 3 excavation area and operation of water treatment system.

**ROUX** 3 of 6



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:	March 13, 2024
WEATHER:	Temp: 43-59°F, Cloudy, RH: 41% Pressure: 29.94" in Hg Wind: SSE @ 9 mph
TIME:	07:00 – 15:30

# **Site Layout**

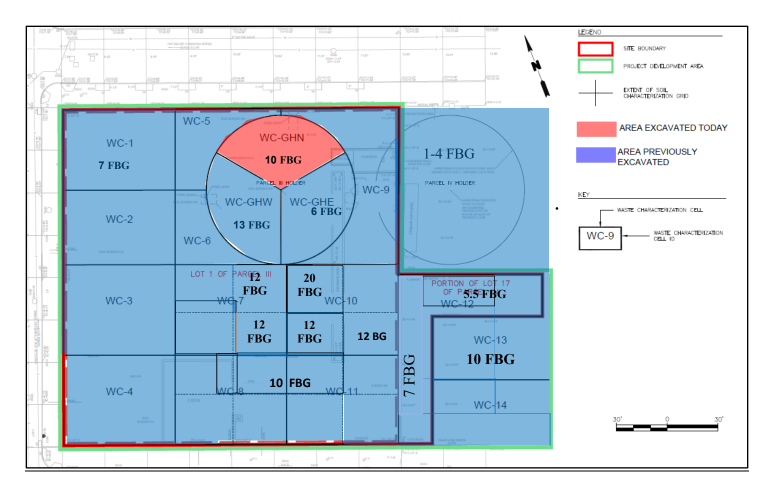


**ROUX** 4 of 6



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:	March 13, 2024
WEATHER:	Temp: 43-59°F, Cloudy, RH: 41% Pressure: 29.94" in Hg Wind: SSE @ 9 mph
TIME:	07:00 – 15:30

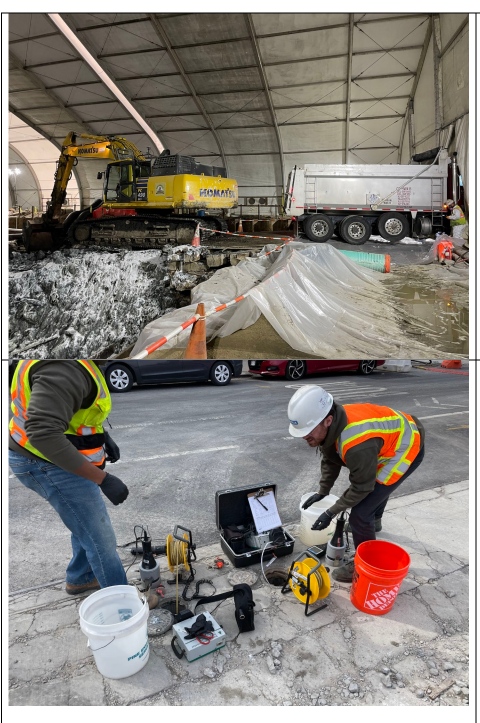
# **Excavation Diagram**



**ROUX** 5 of 6



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:	March 13, 2024
WEATHER:	Temp: 43-59°F, Cloudy, RH: 41% Pressure: 29.94" in Hg Wind: SSE @ 9 mph
TIME:	07:00 – 15:30



# Photo 1:

Looking east, CEI loading a truck with material from Gas Holder 3.

# Photo 2:

Looking west, view of Roux collecting a groundwater sample from sentinel monitoring wells SW-04S and SW-04D.

**ROUX** 6 of 6