

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:	June 20, 2024
WEATHER:	Temp: 70-91°F, Sunny, RH: 65% Pressure: 30.32 in Hg Wind: SW @ 7 mph
TIME:	07:00 – 15:15

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:

• Continued preparing Site to relocate the temporary fabric structure (TFS) to the Gas Holder 4 work area.

Contractor Work Performed Onsite:

Creamer Environmental, Inc. (CEI) continued grading and conducting other Site preparation work in advance of moving the temporary fabric structure (TFS) to the Gas Holder 4 work area. CEI saw cut sidewalk flags along Degraw Street and relocated equipment to allow the TFS baseplates to sit flush. A stockpile of previously imported ¾" stone was moved along with other material. from Vulcan within the eastern portion of the site. CEI demobilized a roll-off container with scrap metal and began removing the light towers from inside the TFS. Steel wales were prepped for future use in the Gas Holder 4 excavation area. Dust and odor control measures (wetting, tarping, limiting vehicle speeds, etc.) continued to be performed to ensure there were no impacts to the neighborhood.

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 completed the weekly SWPPP inspection.

Sampling Conducted:

None.

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 Period		Total	
Name - Eccation		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			1,200	29,913.85

ROUX 1 of 6



DAILY STATUS DEDORT

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:	June 20, 2024
WEATHER:	Temp: 70-91°F, Sunny, RH: 65% Pressure: 30.32 in Hg Wind: SW @ 7 mph
TIME:	07:00 – 15:15

Exported Material					
Material	Facility	During This Re	porting Period	Total	
iviateriai	Facility	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			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

		E	xported Material Truck Log			
Number	Excavation Grid	Disposal Facility	Disposal Profile	Manifest Number	Trucking Company	Truck License Plate
			None			

	Dewa	ntering	
Date	Time	Totalizer Reading	
6/19/24	15:15	100,823,700	
6/20/24	7:15	100,823,700	
6/20/24	15:15	100,823,700	
Water treated and dis	scharged to NYCDEP sewer since last report:	0	

Anticipated Upcoming Work Activities

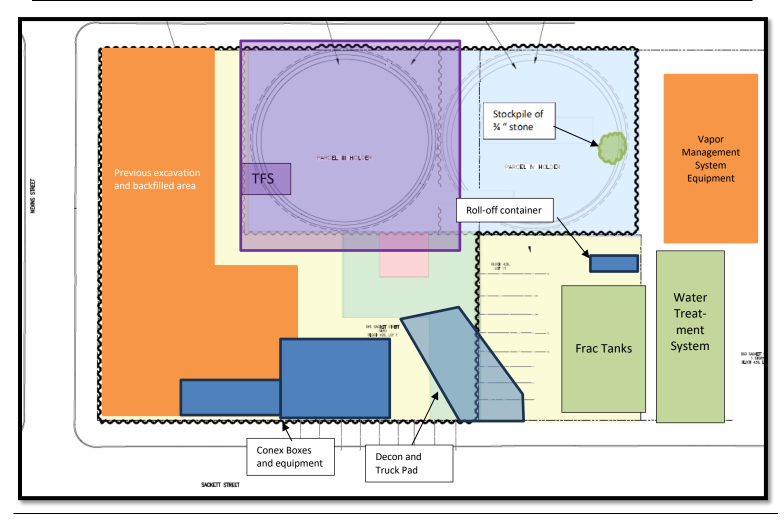
• Continue grading activities and Site preparation for future onsite work and relocation of the TFS.

Site Layout

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:	June 20, 2024
WEATHER:	Temp: 70-91°F, Sunny, RH: 65% Pressure: 30.32 in Hg Wind: SW @ 7 mph
TIME:	07:00 – 15:15

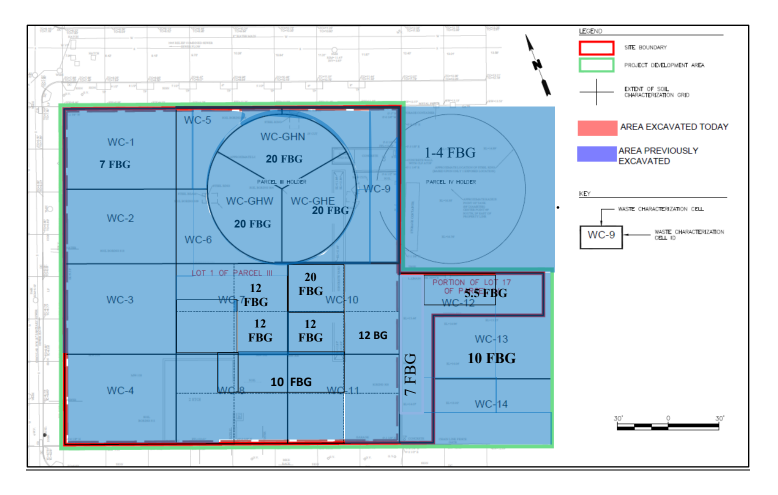


ROUX 3 of 6



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:	June 20, 2024
WEATHER:	Temp: 70-91°F, Sunny, RH: 65% Pressure: 30.32 in Hg Wind: SW @ 7 mph
TIME:	07:00 – 15:15

Excavation Diagram



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:	June 20, 2024
WEATHER:	Temp: 70-91°F, Sunny, RH: 65% Pressure: 30.32 in Hg Wind: SW @ 7 mph
TIME:	07:00 – 15:15



Photo 1:

Looking east, view CEI performing saw cutting activities on the sidewalk of Degraw Street to support base plate for upcoming TFS relocation.



Photo 2:

Looking north, view of CEI wetting the work area to prevent dust.

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:	June 20, 2024
WEATHER:	Temp: 70-91°F, Sunny, RH: 65% Pressure: 30.32 in Hg Wind: SW @ 7 mph
TIME:	07:00 – 15:15

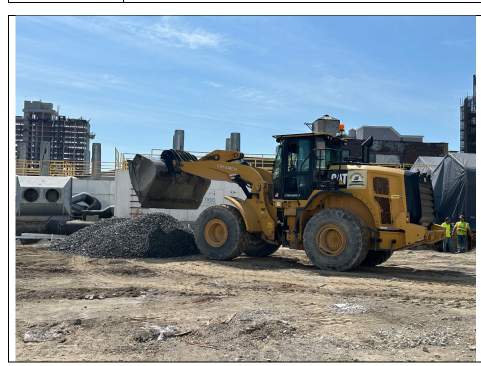


Photo 3:

Looking east-southeast, view of CEI relocating previously imported 3/4" stone within the eastern portion of the site.

6 of 6 **ROUX**