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:	January 30, 2023		
WEATHER:	Temp: 43 - 51°F, Sunny, RH: 75% Pressure: 30.20" Hg Wind: S @ 2 mph		
TIME:	07:00 – 15:30		

Project Team

General Contractor and Subcontractors:

- Mega Contracting Group, LLC
- Creamer Environmental, Inc.

Engineers/Consultants

- Roux Environmental Engineering and Geology, D.P.C.
- Mueser Rutledge Consulting Engineers, PLLC
- GZA GeoEnvironmental, Inc.

Remedial Action Work Summary

Work Activities Performed Onsite:

- Load out of impacted concrete previously stockpiled inside the tension fabric structure (TFS);
- Dewatering pumping test continued, and;
- Installation of support of excavation (SOE) elements continued.

Contractor Work Performed Onsite:

Creamer Environmental, Inc (CEI), continued loadout of impacted concrete that was previously excavated from WC-10 and WC-11 and stockpiled inside the TFS. Four loads of impacted concrete were shipped to Waste Management Fairless for disposal. All transport trucks were cleaned and inspected before leaving the site, to ensure no material was tracked offsite. Vapor management system (VMS) was in continuous operation during the workday. Measures to control dust (tarping and limiting vehicle speed) were applied throughout the day, as needed.

CEI continued with the dewatering pumping test. CEI pumped Approximately 34,407 gallons of groundwater from dewatering well DW4. All recovered water was processed through the water treatment system and discharged to the New York City combined sewer system. Installation of the SOE elements also continued with installation of chairs and walers along the east and south sides of grid WC-10.

Air Monitoring:

- No community air monitoring program (CAMP) exceedances were observed during the day.
- GZA GeoEnvironmental. Inc. will provide a summary report for CAMP activities.

Erosion and Sediment Control

Erosion and sediment controls were inspected to ensure that silt fence and filter sock were undamaged and operational.

Sampling Conducted:

None

Other Items of Note:

None

ROUX 1 of 5

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:	January 30, 2023
WEATHER:	Temp: 43 - 51°F, Sunny, RH: 75% Pressure: 30.20" Hg Wind: S @ 2 mph
TIME:	07:00 – 15:30

mported	d Material							
Name - Location			Sou	Source During This Repo		rting Period		Total
					Loads	Tons	Loads	Tons
Vulcan ASTM #3 (1 ½" Stone)			Vulcan Hamburg Quarry				5	127.83
Vulcan General Fill			Vulcan Wantage Quarry				71	1,800.42
Exported	l Material							
•	Material		Facility		During This Reporting Period		Total	
				<u> </u>	Loads	Tons	Loads	Tons
Concrete for Recycling			Bays	shore			20	421.87
TCE I	mpacted Haz Hot Sp	ot	CWM	Emelle			7	161.72
Cd Impact	ed Haz Material fro	m WC-5	CWM	Emelle			3	49.45
Cd Impact	ed Haz Material fro	m WC-5	Clean Earth NJ				16	397.75
I	mpacted concrete		WM Fairless		4	~88	34	~806.59
Non-Haz Contaminated Urban Fill (orange zone)			WM F	airless			13	~286
Non-Haz Contaminated Urban Fill			WM F	airless			48	~1056
MGP soil with TCE>25 ppm		Clean Earth ESMI				50	~1108	
Truck Log	g							
Number	Excavation Grid	Dispos	al Facility	Disp	oosal Profile	Manifest Number	Truckin Compar	~
1	Concrete	WM	Fairless	Impacted concrete		12154484	V&E	AY259E
2	Concrete	WM	Fairless Impa		cted concrete	12154485	V&E	AT774E
3	Concrete	WM	Fairless I		cted concrete	12154486	V&E	AY259E
4	Concrete	WM	Fairless	Impacted concrete		12154487	V&E	AT774E
Dewater	ing							
		Time				Totalizer Vo	lume (gallons)	*
7:11 AM				326,582				
4:28 PM				360,989				
Water treated and discharged since last report:				34,407 gallons				
A maticipad	ted Upcoming W			·	-			

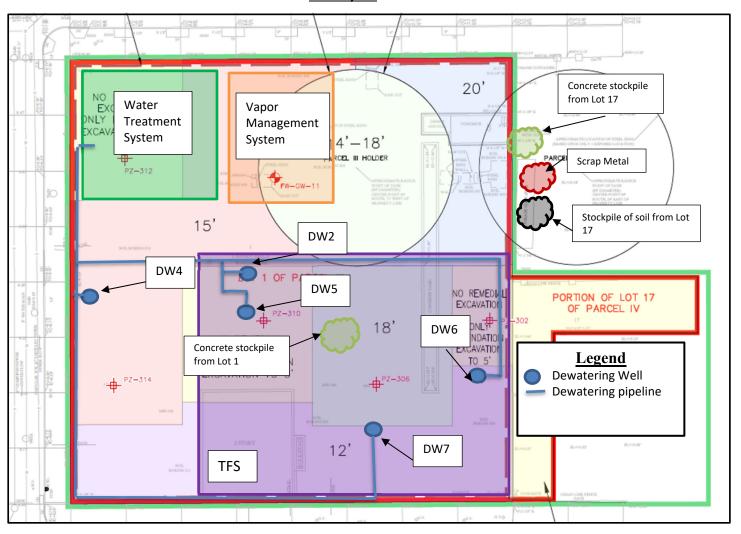
Load out and disposal of impacted concrete at Waste Management Fairless of Morrisville, PA, continued installation of SOE and operation of dewatering system.

ROUX 2 of 5



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:	January 30, 2023
WEATHER:	Temp: 43 - 51°F, Sunny, RH: 75% Pressure: 30.20" Hg Wind: S @ 2 mph
TIME:	07:00 – 15:30

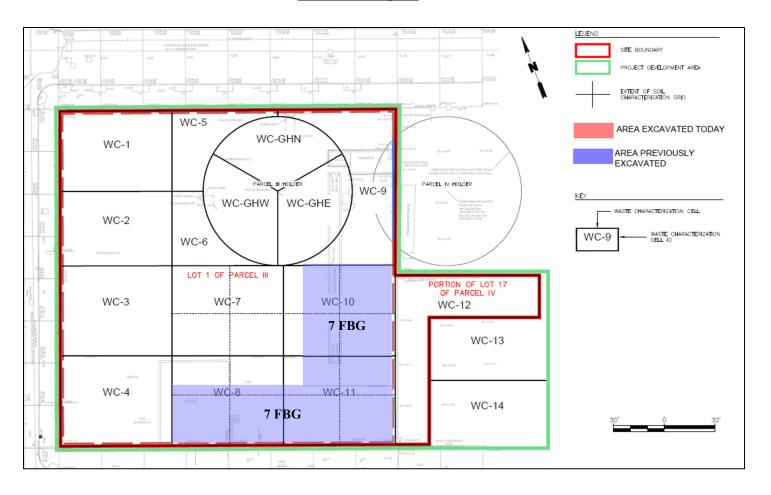
Site Layout



ROUX 3 of 5

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:	January 30, 2023
WEATHER:	Temp: 43 - 51°F, Sunny, RH: 75% Pressure: 30.20" Hg Wind: S @ 2 mph
TIME:	07:00 – 15:30

Excavation Diagram



ROUX 4 of 5



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:	January 30, 2023
WEATHER:	Temp: 43 - 51°F, Sunny, RH: 75% Pressure: 30.20" Hg Wind: S @ 2 mph
TIME:	07:00 – 15:30

Photographs of Onsite Work



Photo 1:

CEI removing soil from along the steel sheeting in WC-11 in preparation of future loadout and installation of SOE.



Photo 2:

Installing SOE along the south sides of WC-8 and WC-11.

ROUX 5 of 5