

### 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:	January 30, 2024		
WEATHER:	HER: Temp: 36-37°F, Cloudy, RH: 61% Pressure: 30.21" in Hg Wind: @ 4 mph		
TIME:	07:00 – 15:30		

### **Project Team**

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

- Mega Contracting Group, LLC (Mega)
- Creamer Environmental, Inc. (CEI)

### **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:

- Load out and disposal of material from waste characterization grids WC-2 and WC-3.
- Installation of support of excavation (SOE) in Gas Holder 3 excavation area.

## **Contractor Work Performed Onsite:**

Creamer Environmental, Inc. (CEI) exported 22 trucks (~484 tons) of urban fill with CVOCs from waste characterization grid WC-2 (5-10) and WC-3 (0-5 and 5-10) to Waste Management Fairless. CEI continued breaking surface concrete and downsizing material for future load out and disposal in grid WC-3. CEI continued installation and welding the SOE walers/ bracing in the Gas Holder 3 excavation area and continued installing the lagging wall between Gas Holder 3 and 4.

The vapor management system (VMS) associated with the tension fabric structure (TFS) was operated throughout the day. Dust and odor control measures (wetting, tarping, limiting vehicle speeds, etc.) were performed as needed, to ensure there were no impacts to the neighborhood. All truck tires were cleaned before leaving the Site, to ensure no material was tracked onto the surrounding streets. Exposed soils were covered with Atmos odor suppressing foam and/or poly sheeting at the end of the day.

### 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:**

None.

### **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.

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Imported Material						
Name - Location	Source	During This Reporting Period		Total		
Name - Location	Source	Loads Tons Loads			Tons	
Vulcan ASTM #3 (1 ½" Stone)	Vulcan Hamburg Quarry			10	255.36	
Vulcan ASTM #57 (3/4" Stone)	Vulcan Hamburg Quarry			5	126.76	
Vulcan General Fill	Vulcan Wantage Quarry			639	16,112.13	

Exported Material					
Material	Facility	During This Re	eporting 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 NJ			16	397.75
Concrete for Recycling	Bayshore			23	421.87
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)	Clean Earth Carteret			42	~924
Non-Haz Urban Fill (Lot 49)	Clean Earth Carteret			73	~1,606
MCD soil with TCD 25 ppm	Clean Earth ESMI			181	~3,906
MGP soil with TCE>25 ppm	CE Southeast Pennsylvania			8	~176
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			58	~1,276
Non-Haz Contaminated Urban Fill	WM Fairless	22	~484	284	~6,088.69
Non-Haz Urban Fill	Clean Earth Carteret -BZ			40	~857
Non-Haz MGP Impacted	Clean Earth 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 Number	Trucking Company	Truck License Plate
1	WC-3(0-5)	WM Fairless	Urban Fill with CVOCs	13270062	Valiant	AY190P
2	WC-3(0-5)	WM Fairless	Urban Fill with CVOCs	13270063	Valiant	AY192P
3	WC-3(0-5)	WM Fairless	Urban Fill with CVOCs	13270064	V&E	AY260E
4	WC-3(0-5)	WM Fairless	Urban Fill with CVOCs	13270065	V&E	AW259D
5	WC-3(0-5)	WM Fairless	Urban Fill with CVOCs	13270066	V&E	AW641V
6	WC-3(0-5)	WM Fairless	Urban Fill with CVOCs	13270067	Valiant	AY561J
7	WC-3(0-5)	WM Fairless	Urban Fill with CVOCs	13270068	Valiant	AY193P
8	WC-2(5-10)	WM Fairless	Urban Fill with CVOCs	13270069	V&E	AY774E
9	WC-2(5-10)	WM Fairless	Urban Fill with CVOCs	13270070	V&E	AY698R
10	WC-2(5-10)	WM Fairless	Urban Fill with CVOCs	13270071	Valiant	AW383F
11	WC-2(5-10)	WM Fairless	Urban Fill with CVOCs	13270072	V&E	AY259E
12	WC-3(5-10)	WM Fairless	Urban Fill with CVOCs	13270073	V&E	AY436A

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WC-3(5-10) WC-3(5-10) WC-3(5-10)	WM Fairless WM Fairless WM Fairless	Urban Fill with CVOCs Urban Fill with CVOCs	13270074 13270075	Valiant Valiant	AU919Z AX676K
` '			13270075	Valiant	AX676K
WC-3(5-10)	WM Fairless	Halana Ellimitela CVOC-			
		Urban Fill with CVOCs	13270076	Valiant	AY191P
WC-3(5-10)	WM Fairless	Urban Fill with CVOCs	13270077	Valiant	AY387N
WC-3(5-10)	WM Fairless	Urban Fill with CVOCs	13270078	Valiant	AX675K
WC-3(5-10)	WM Fairless	Urban Fill with CVOCs	13270079	Valiant	AY560J
WC-3(5-10)	WM Fairless	Urban Fill with CVOCs	13270080	Valiant	AW189P
WC-3(5-10)	WM Fairless	Urban Fill with CVOCs	13270081	Valiant	AY559J
WC-3(5-10)	WM Fairless	Urban Fill with CVOCs	13270082	Valiant	AY903C
WC-3(5-10)	WM Fairless	Urban Fill with CVOCs	13270083	Valiant	AY399C
	WC-3(5-10) WC-3(5-10) WC-3(5-10) WC-3(5-10) WC-3(5-10)	WC-3(5-10)         WM Fairless           WC-3(5-10)         WM Fairless           WC-3(5-10)         WM Fairless           WC-3(5-10)         WM Fairless           WC-3(5-10)         WM Fairless	WC-3(5-10)WM FairlessUrban Fill with CVOCsWC-3(5-10)WM FairlessUrban Fill with CVOCsWC-3(5-10)WM FairlessUrban Fill with CVOCsWC-3(5-10)WM FairlessUrban Fill with CVOCsWC-3(5-10)WM FairlessUrban Fill with CVOCs	WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270078           WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270079           WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270080           WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270081           WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270082	WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270078         Valiant           WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270079         Valiant           WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270080         Valiant           WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270081         Valiant           WC-3(5-10)         WM Fairless         Urban Fill with CVOCs         13270082         Valiant

Dewatering			
Time	Totalizer Reading		
7:00	40,131,200		
15:30	40,131,200		
Water treated and discharged since last report:	0 gallons		

# **Anticipated Upcoming Work Activities**

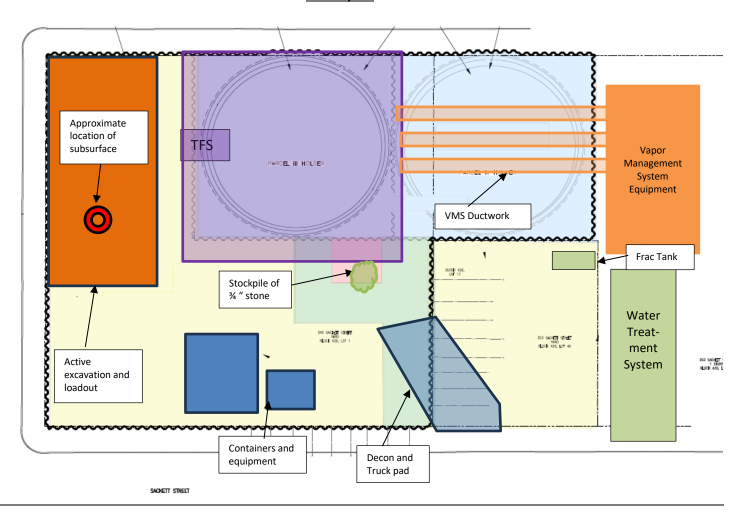
Survey excavation in WC-2 and WC-3. Import of clean fill and backfill completed excavation areas in WC-2 and WC-3. Continued installation of SOE in Gas Holder 3 area and prep work for future material load out from Gas Holder 3 excavation area.

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# **Site Layout**

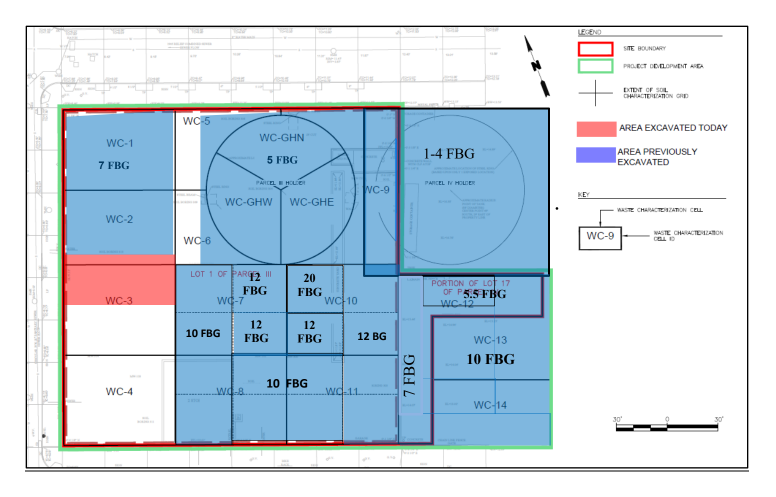


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## **Excavation Diagram**



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# Photo 1:

Looking southwest, view of CEI loading out material from waste characterization grid WC-3 (0-5) for disposal at WM Fairless and actively applying odor suppressing foam.



## Photo 2:

Looking southeast, view of the excavation foamed and covered with poly sheeting at the end of the day.

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