

Weekly Report No.: 082

Period: 03/04/24 through 03/10/24

FILE NO: 03.0034060.10

This Weekly Air Monitoring Report summarizes perimeter air monitoring data collected during the referenced period in accordance with the Community Air Monitoring Plan (CAMP) which was included as part of the NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV.

CAMP Monitoring Approach

Air monitoring was performed during the reporting period in accordance with the CAMP. Air Monitoring location for the reporting period is shown on **Figure 1.** The air monitoring program consists of:

- Continuous monitoring for total volatile organic compounds (TVOCs) and airborne particulate dust (PM₁₀)
 concentrations is being conducted at five air monitoring stations (AMS-1 through AMS-5) around the perimeter
 of the Site.
- The program includes compound-specific monitoring for benzene and tri-chloroethylene (TCE) if the TVOC concentration is greater than the alert level at the air monitoring station.
- Continuous monitoring of weather conditions.
- Periodic monitoring for TVOCs and PM₁₀ along Degraw Street using handheld equipment.
- Periodic observational monitoring for MGP-related odors and visible dust around the perimeter of the Site.

Action and Alert levels for monitored parameters are included in **Table 1**.

Air Monitoring Summary

During the reporting period, GZA collected air monitoring data consisting of TVOC and PM₁₀ concentrations with the five air monitoring stations and using handheld instruments along Degraw Street. GZA also conducted observational monitoring for MGP-related odors and visible dust around the perimeter of the Site.

There were no TVOCs concentrations above the CAMP-established action levels during the reporting period. Figure 2 and Figure 3 summarize the TVOC and PM_{10} concentrations, respectively, recorded during the reporting period.

On Thursday 3/7/24, at approximately 12:11 AM until 12:57 AM, AMS-1 and AMS-2 recorded elevated 15-minute time weighted average (TWA) concentrations greater than the Action Level for dust (PM₁₀). The maximum 15-minute TWA PM₁₀ concentration recorded was 0.84 mg/m³ and 0.56 mg/m³ at AMS-1 and AMS-2, respectively, compared to the Action Level of 0.150 mg/m³.

There were no elevated concentrations greater than the Action Level for dust during this timeframe at the other air monitoring stations and no elevated concentrations of TVOCs at any of the stations. No work was being performed on the Site (after work hours) and there were no stockpiles of soil outside of the temporary fabric structure. The elevated concentrations were detected at the upwind and crosswind stations and were likely attributed to an offsite source.

GZA notified NYSDEC of elevated PM_{10} concentrations by phone and email on 3/7/24. **Table 2** summarizes the observational monitoring for MGP-related dust and odors during the reporting period.

There were no community inquiries received during the reporting period.



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Period: 03/04/24 through 03/10/24

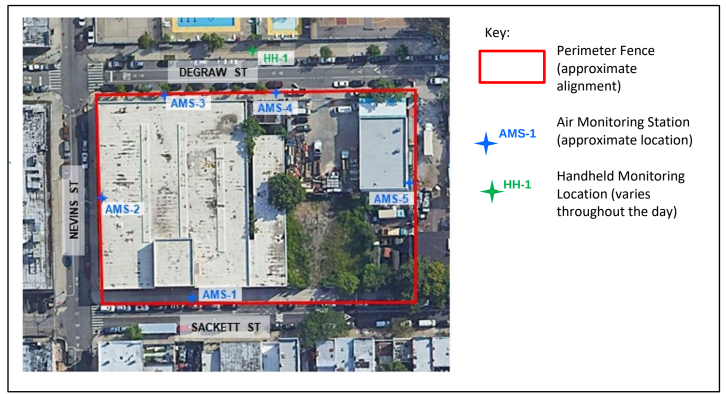
FILE NO: 03.0034060.10

Daily Monitoring Reports 567 through 573 are attached and provide detailed information regarding air monitoring results and Site activities for each day during the reporting period.

Attachments:

Daily Monitoring Reports 567 through 573

Figure 1 – CAMP Station Locations



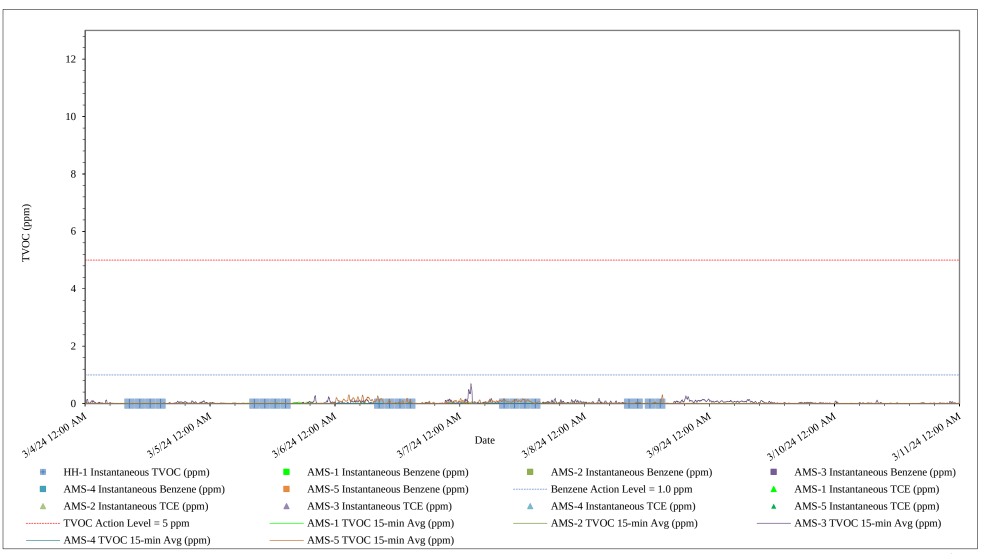
CAMP air monitoring station locations from 03/04/24 at 12:00 AM (beginning of reporting period), until 03/10/24 at 11:59 PM (end of reporting period).



Period: 03/04/24 through 03/10/24

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Figure 2 – Summary of TVOC, Benzene, and Tri-chloroethylene Concentrations 03/04/24 through 03/10/24



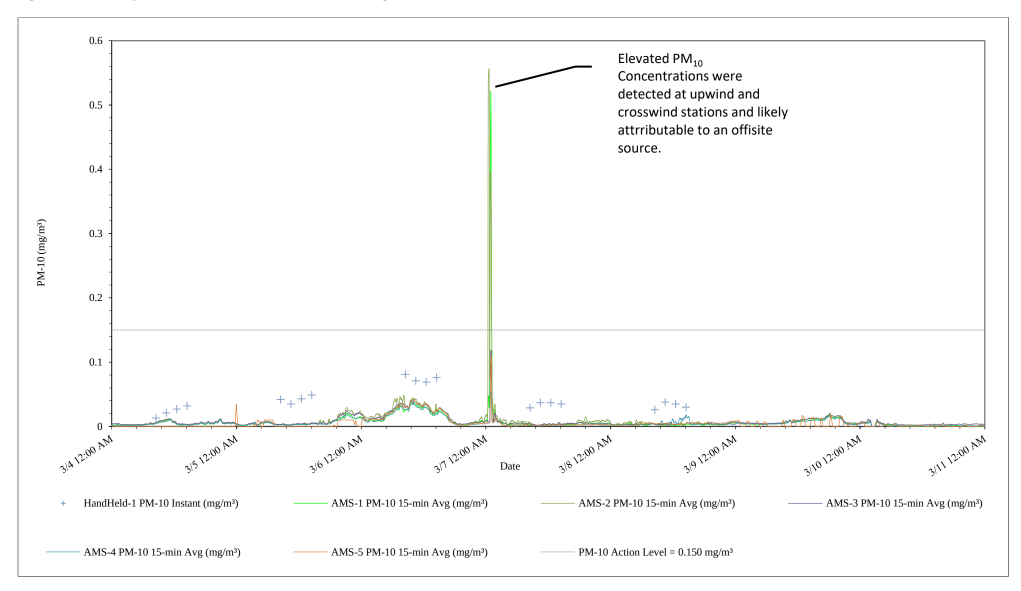
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Figure 3 – Summary of PM₁₀ Concentrations 03/04/24 through 03/10/24



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Period: 03/04/24 through 03/10/24

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TABLE 1 – ALERT AND ACTION LEVELS

Parameter	Basis of Measurement	Alert Level	Action Level
Total Volatile Organic Compounds (TVOCs)	15-minute TWA	3.75 ppm	5.0 ppm above background
Benzene	Instantaneous Concentration	0.5 ppm	1.0 ppm above background
Particulate Dust (PM ₁₀)	15-minute TWA	0.100 mg/m ³	0.150 mg/m³ above background
	Visible Observation	N/A	Visible Dust Leaving Site
MGP-Related Odors	Intensity	N/A	3

Notes:

- 1. ppm: parts per million
- 2. N/A: not applicable
- 3. TWA: Time-weighted average
- 4. Odor intensity is measured on an eight-point n-butanol scale, as adapted from ASTME E544.

TABLE 2 – SUMMARY OF WORKDAY ODOR AND VISIBLE DUST MONITORING

Date	Nuisance Odors (Yes/No)	Visible Dust (Yes/No)	Notes
03/04/24	No	No	-
03/05/24	No	No	-
03/06/24	No	No	-
03/07/24	No	No	-
03/08/24	No	No	-

Notes:

1. Observations made during working hours only around the perimeter of the Site.



DATE: 03/04/24 Daily Report No.: 567

FILE NO: 03.0034060.10

This Daily Air Monitoring Report summarizes perimeter air monitoring data collected during the referenced period in accordance with the Community Air Monitoring Plan (CAMP) which was included as part of the NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

Reporting Period:	Monday, March 4, 2024					
Weather	Temperature: 43.70–58.80°F	recip	oitation: 0.00 in	Relative Humidity: 78.07%		
	Wind Speed: 0.34 – 7.43 mph		Prevailing Wind Direct	tion: SE		
Concentrations detected	AMS-1: none		AMS-4: none			
above the Action Level	AMS-2: none		AMS-5: none			
	AMS-3: none		HH-1 (handheld readi	ngs along Degraw St): none		
Summary of Site	GZA continued CAMP monitoring 24 hours per day.					
Activities	 CEI continued excavating inside the TFS to remove the Parcel III holder and transpoerted five truckloads of non-hazardous soil to Chemical Waste Management Emelle for disposal. ECS operated the dewatering system, demobilized equipment and CEI operated the vapor management system (VMS) and the water treatment system (WTS). CEI maintained erosion and sediment controls. CEI performed general housekeeping, mobilized a bucket, and refueled equipment. 					
Community Inquiries	• None					
Other	• None	•				

Figure 1 - CAMP Station Locations





DATE: 03/04/24 Daily Report No.: 567

FILE NO: 03.0034060.10

TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA

DATE	TIME	LOCATION	TVOC ppm	PM ₁₀ mg/m ³	NOTES
03/04/2024	8:30 AM	HH-1	0.0	0.013	-
03/04/2024	10:30 AM	HH-1	0.0	0.021	-
03/04/2024	12:30 PM	HH-1	0.0	0.027	-
03/04/2024	2:30 PM	HH-1	0.0	0.032	-

TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
03/04/2024	8:30 AM	NO	NO	-
03/04/2024	10:30 AM	NO	NO	-
03/04/2024	12:30 PM	NO	NO	-
03/04/2024	2:30 PM	NO	NO	-

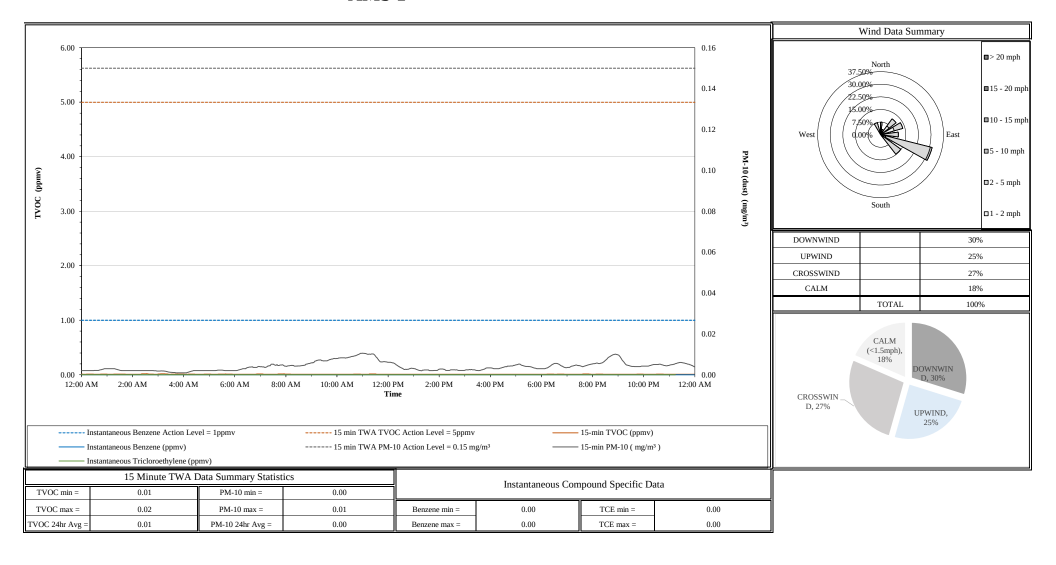
Attachments:

Daily Data Summary – Air Monitoring Stations 1 through 5

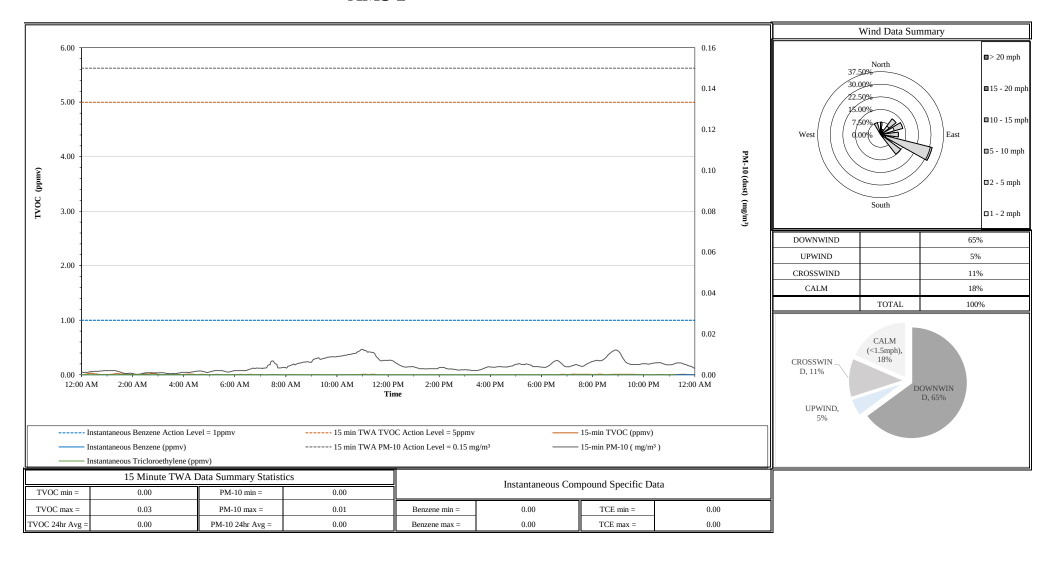
Prepared by: Geder Mena Reviewed by: Dan Amate

Engineer I Associate Principal

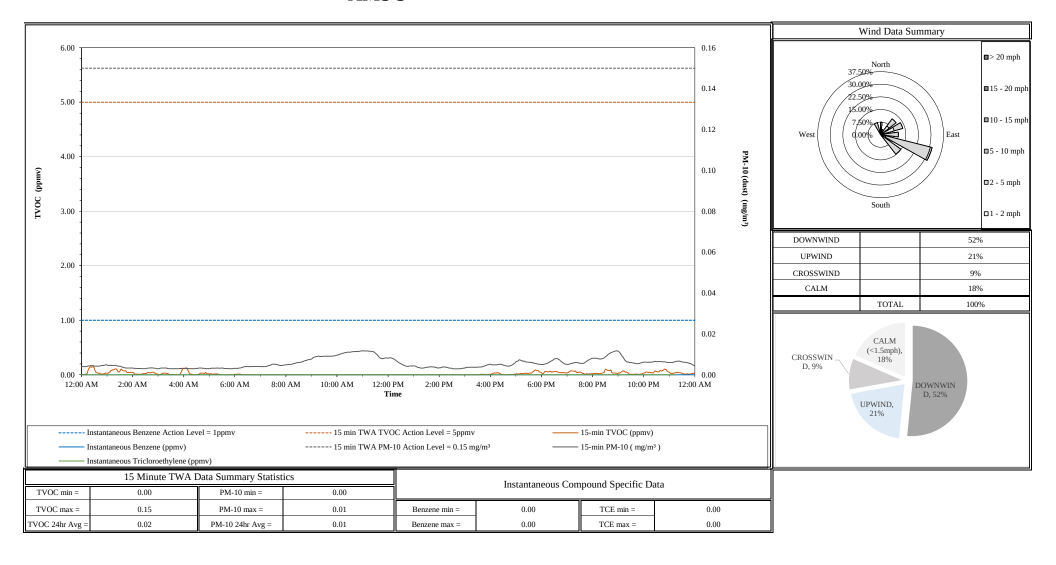
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



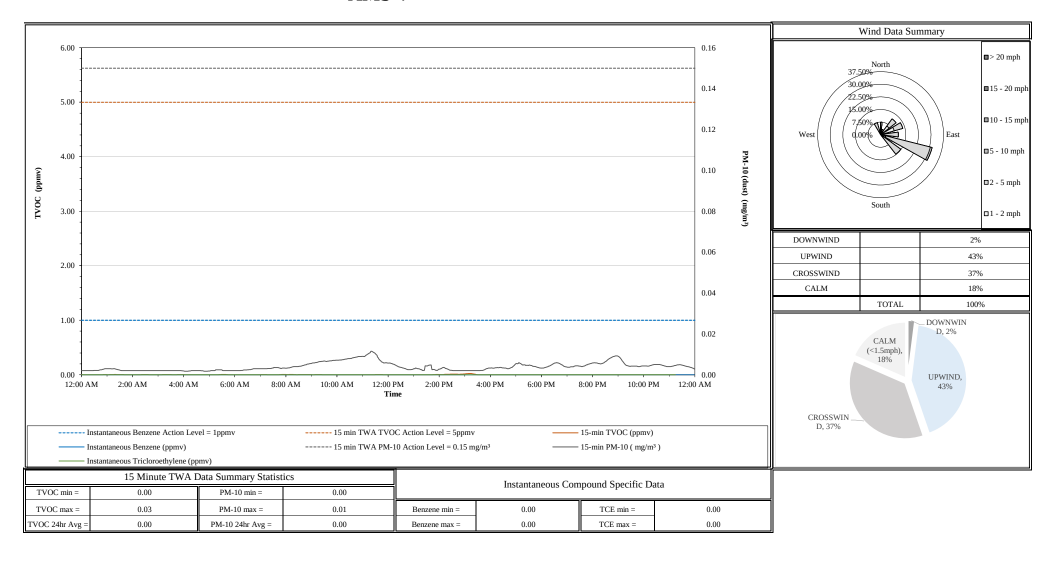
AMS 2



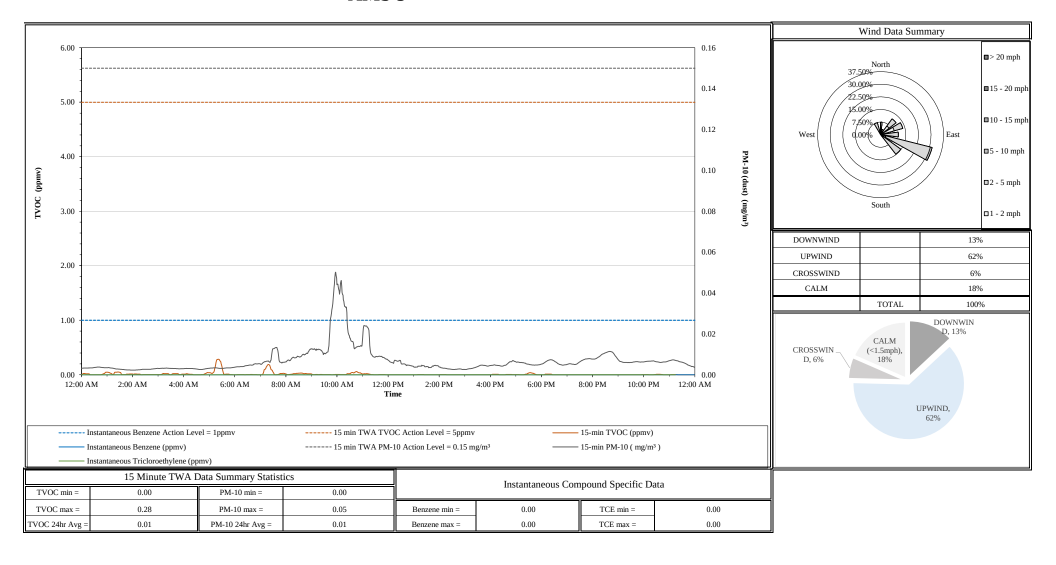
AMS 3



AMS 4



AMS 5





DATE: 03/05/24 Daily Report No.: 568

FILE NO: 03.0034060.10

This Daily Air Monitoring Report summarizes perimeter air monitoring data collected during the referenced period in accordance with the Community Air Monitoring Plan (CAMP) which was included as part of the NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

Reporting Period:	Tuesday, March 5, 2024				
Weather	Temperature: 42.60–46.90°F Prec		pitation: 0.45 in	Relative Humidity: 94.36%	
	Wind Speed: 0.22 – 7.33 mph		Prevailing Wind Direc	tion: NE	
Concentrations detected	AMS-1: none		AMS-4: none		
above the Action Level	AMS-2: none		AMS-5: none		
	AMS-3: none HH-1 (handheld readings along Degraw St				
Summary of Site Activities	 GZA continued CAMP monitoring 24 hours per day. CEI continued excavating inside the TFS to remove the Parcel III holder. ECS operated the dewatering system, and CEI operated the vapor management system 				
	 (VMS) and the water treatment system (WTS). CEI maintained erosion and sediment controls. CEI performed general housekeeping, received a delivery of lime kiln dust, and refueled equipment. 				
Community Inquiries	• None				
Other	None				

Figure 1 - CAMP Station Locations





DATE: 03/05/24 Daily Report No.: 568

FILE NO: 03.0034060.10

TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA

DATE	TIME	LOCATION	TVOC ppm	PM ₁₀ mg/m ³	NOTES
03/05/2024	8:30 AM	HH-1	0.0	0.042	Rain
03/05/2024	10:30 AM	HH-1	0.0	0.035	Rain
03/05/2024	12:30 PM	HH-1	0.0	0.043	Light rain
03/05/2024	2:30 PM	HH-1	0.0	0.049	Rain

TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
03/05/2024	8:30 AM	NO	NO	Rain
03/05/2024	10:30 AM	NO	NO	Rain
03/05/2024	12:30 PM	NO	NO	Light rain
03/05/2024	2:30 PM	NO	NO	Rain

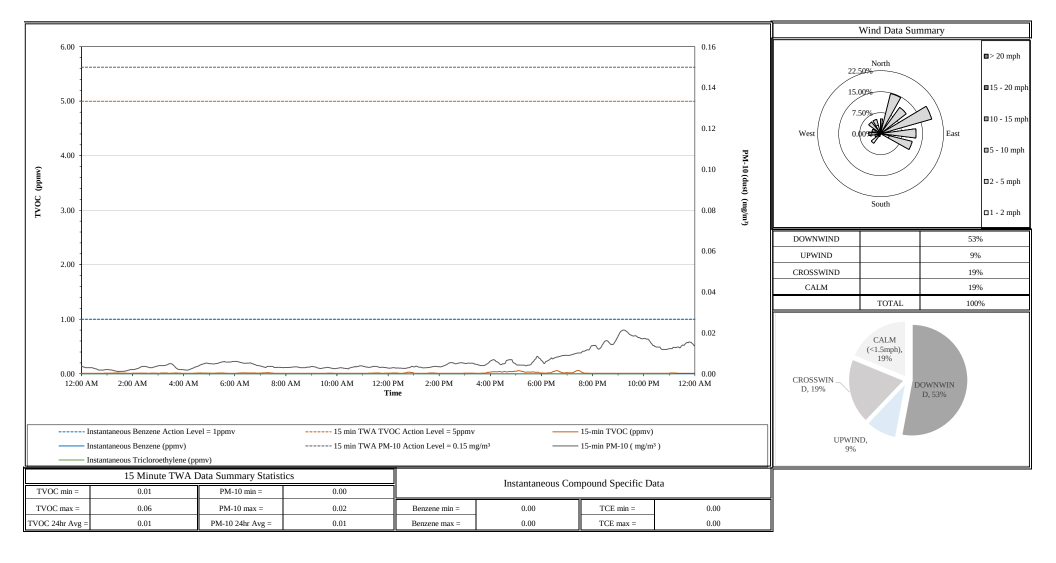
Attachments:

Daily Data Summary – Air Monitoring Stations 1 through 5

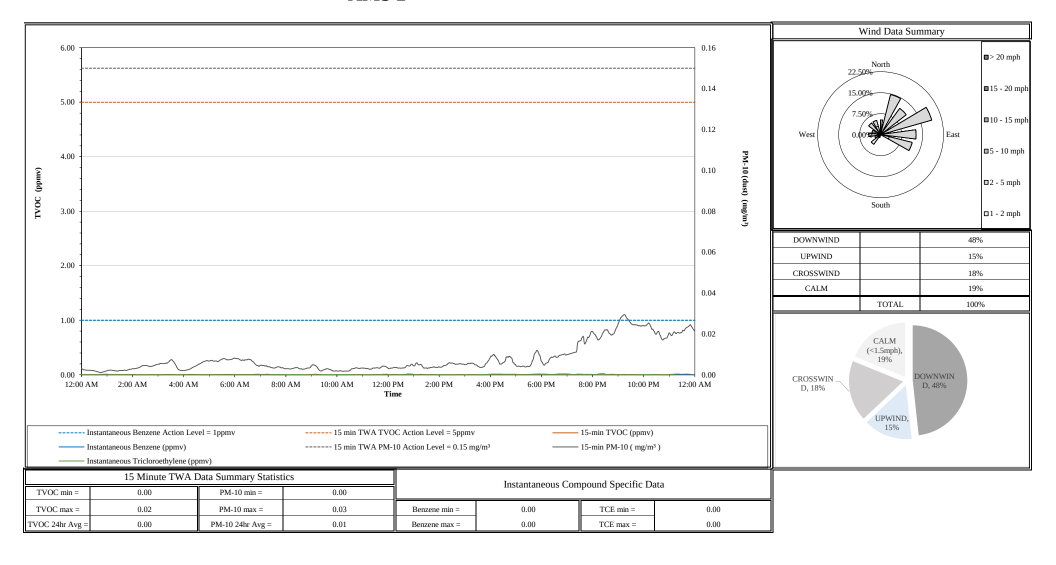
Prepared by: Geder Mena Reviewed by: Dan Amate

Engineer I Associate Principal

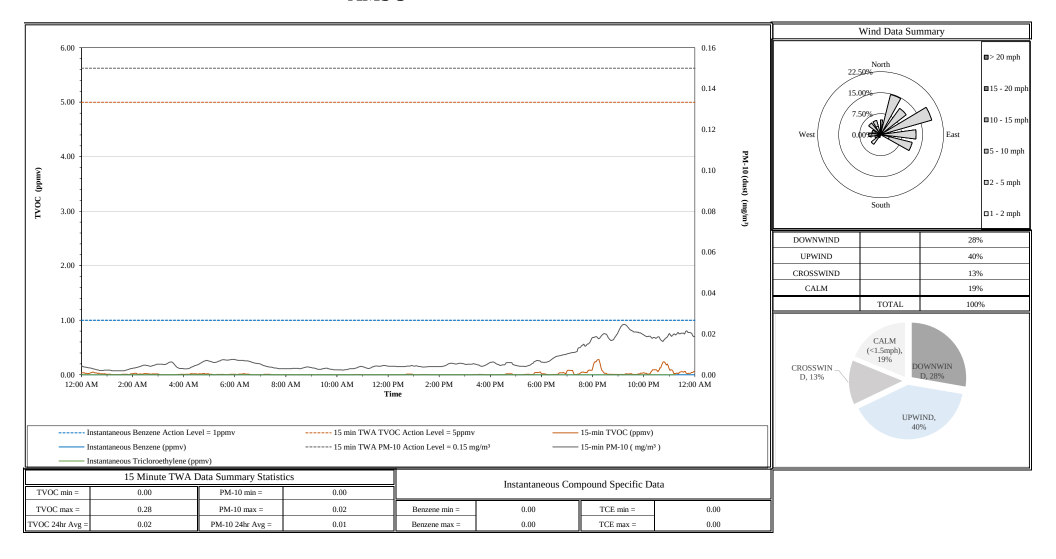
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



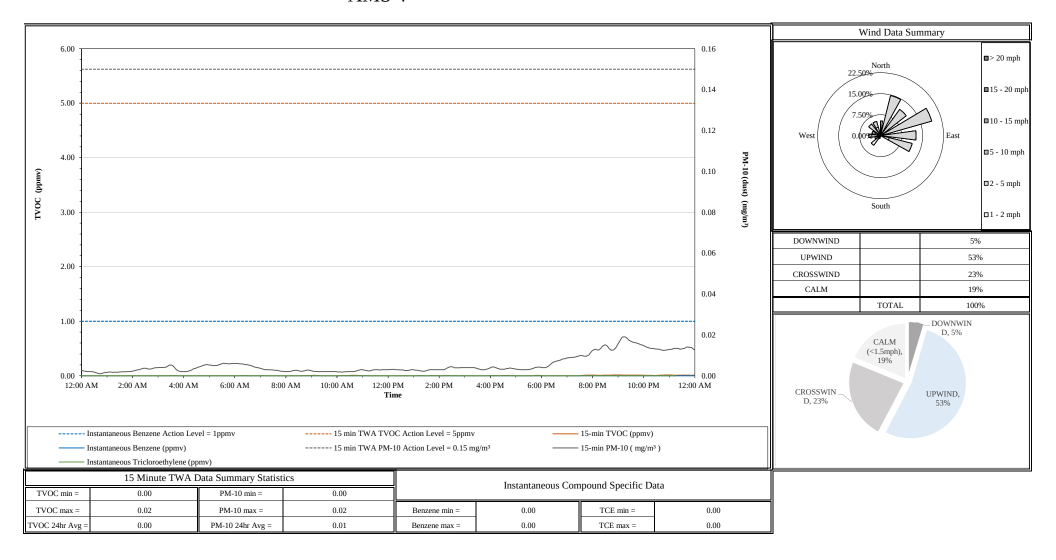
AMS 2



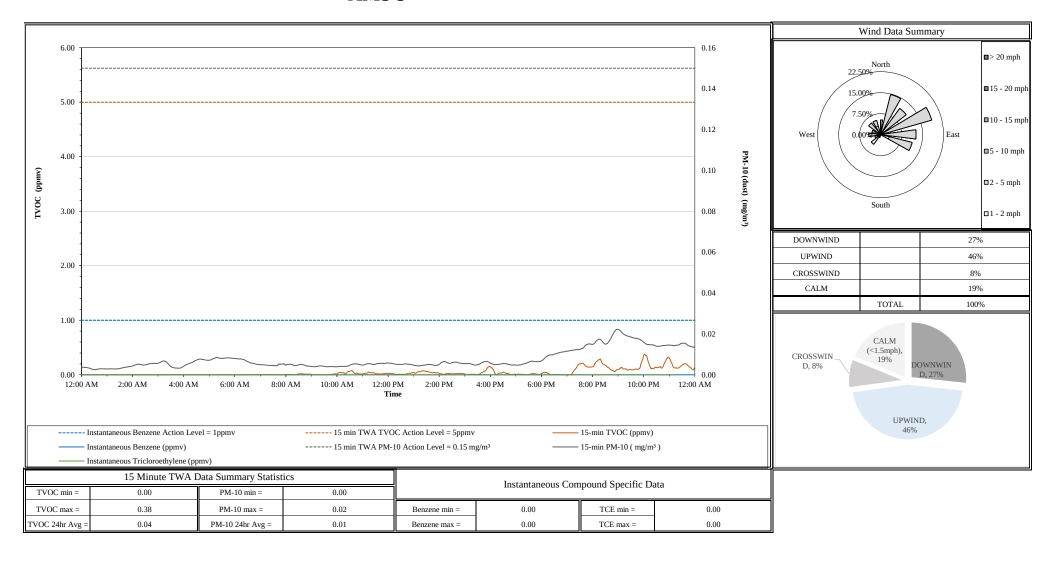
AMS 3



AMS 4



Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY





DATE: 03/06/24 Daily Report No.: 569

FILE NO: 03.0034060.10

This Daily Air Monitoring Report summarizes perimeter air monitoring data collected during the referenced period in accordance with the Community Air Monitoring Plan (CAMP) which was included as part of the NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

Reporting Period:	Wednesday, March 6, 2024				
Weather	Temperature: 45.30–50.90°F Precipitation:		pitation: 1.49 in	Relative Humidity: 95.51%	
	Wind Speed: 0.22 – 8.72 mph		Prevailing Wind Direct	ction: NE/S	
Concentrations detected	AMS-1: none		AMS-4: none		
above the Action Level	AMS-2: none		AMS-5: none		
	AMS-3: none		HH-1 (handheld read	ings along Degraw St): none	
Summary of Site	GZA continued CAMP monitoring 24 hours per day.				
Activities	 CEI continued excavating inside the TFS to remove the Parcel III holder and transported 10 truckloads of non-hazardous soil to Chemical Waste Management, Emelle for disposal. ECS operated the dewatering system, and CEI operated the vapor management system (VMS) and the water treatment system (WTS). CEI maintained erosion and sediment controls. CEI performed general housekeeping, and refueled equipment. 				
Community Inquiries	• None				
Other	None				

Figure 1 - CAMP Station Locations





DATE: 03/06/24 Daily Report No.: 569

FILE NO: 03.0034060.10

TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA

DATE	TIME	LOCATION	TVOC ppm	PM ₁₀ mg/m ³	NOTES
03/06/2024	8:30 AM	HH-1	0.0	0.081	Cloudy
03/06/2024	10:30 AM	HH-1	0.0	0.071	Cloudy
03/06/2024	12:30 PM	HH-1	0.0	0.069	Cloudy
03/06/2024	2:30 PM	HH-1	0.0	0.076	Light rain

TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
03/06/2024	8:30 AM	NO	NO	Cloudy
03/06/2024	10:30 AM	NO	NO	Cloudy
03/06/2024	12:30 PM	NO	NO	Cloudy
03/06/2024	2:30 PM	NO	NO	Light rain

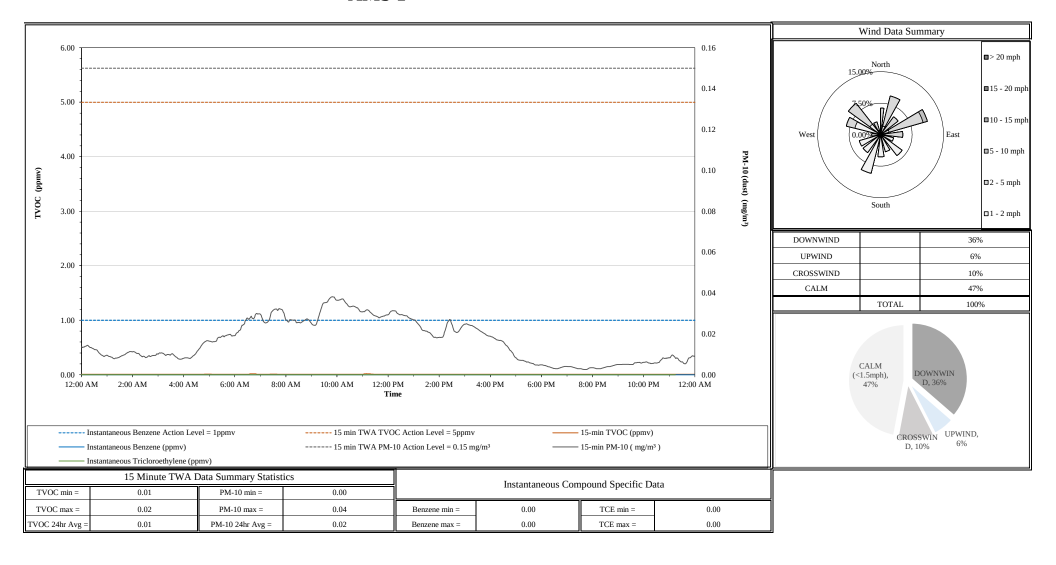
Attachments:

Daily Data Summary – Air Monitoring Stations 1 through 5

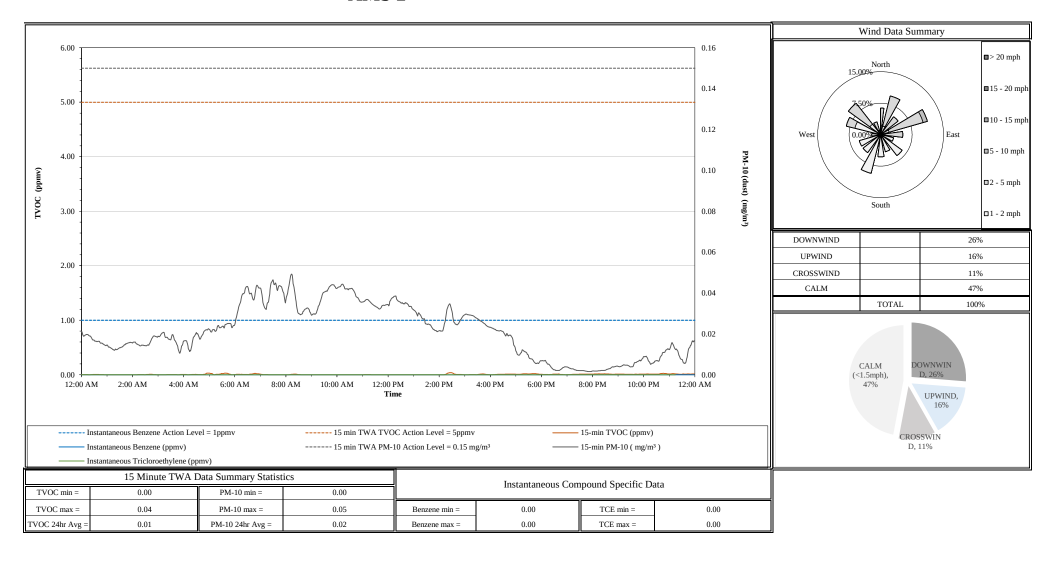
Prepared by: Geder Mena Reviewed by: Dan Amate

Engineer I Associate Principal

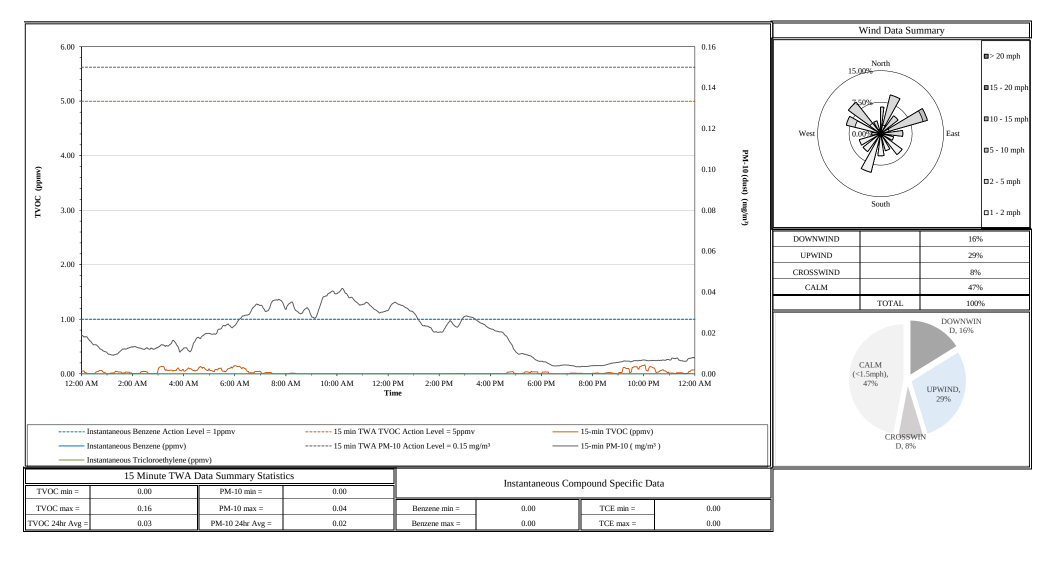
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



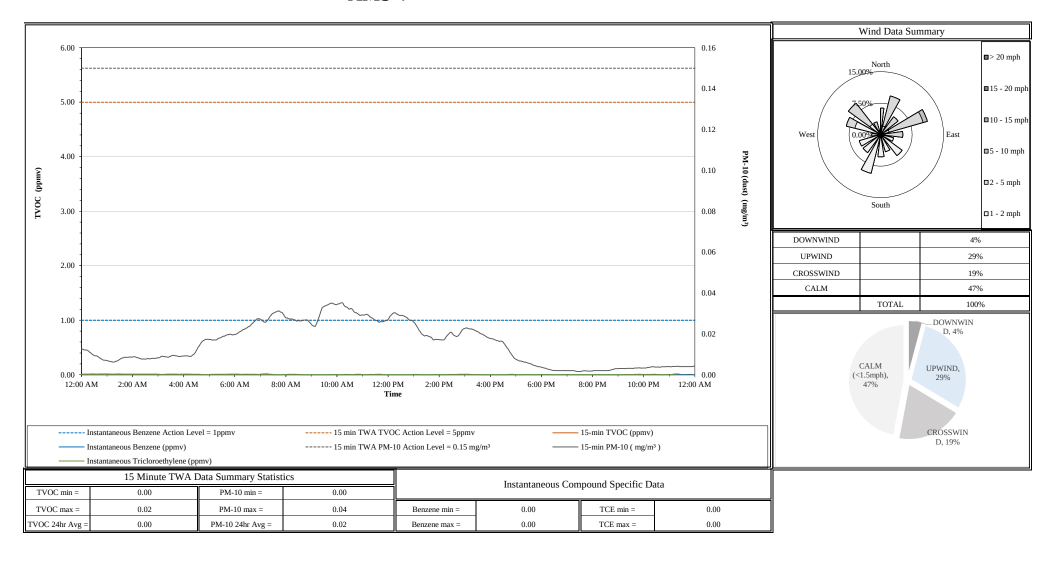
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



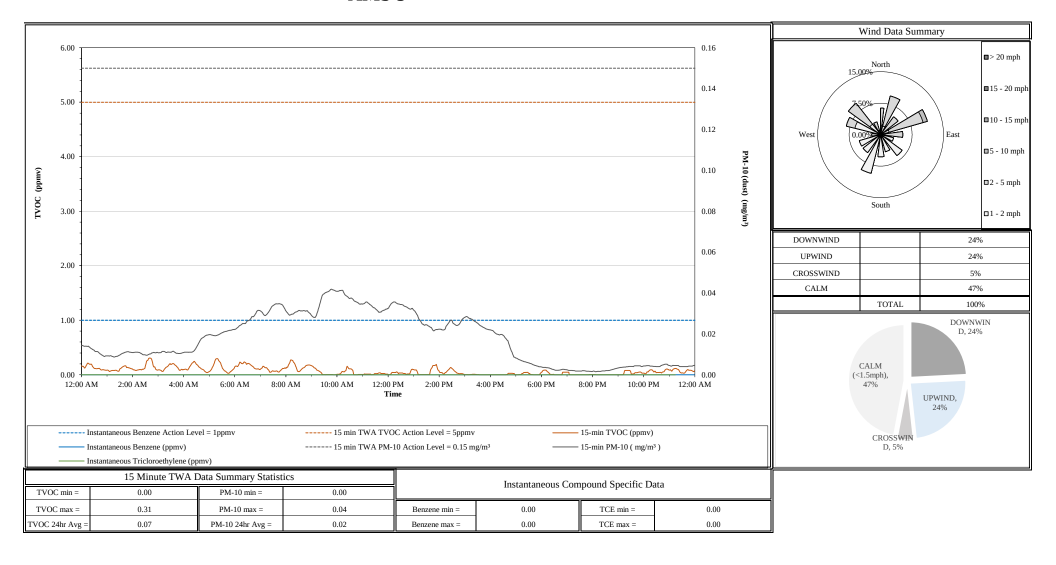
AMS 3



AMS 4



AMS 5





DATE: 03/07/24 Daily Report No.: 570

FILE NO: 03.0034060.10

This Daily Air Monitoring Report summarizes perimeter air monitoring data collected during the referenced period in accordance with the Community Air Monitoring Plan (CAMP) which was included as part of the NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

Reporting Period:	Thursday, March 7, 2024							
Weather		ipitation: 0.08 in	Relative Humidity: 75.49%					
Weather	Wind Speed: 0.23–8.42 mph	Prevailing Wind Direct						
Concentrations detected	AMS-1: maximum 15-min PM ₁₀ 0.84	AMS-4: none	Scion. 1444					
above the Action Level	mg/m³ (see other)	AWIS 4. HOHE						
above the Action Level	AMS-2: maximum 15-min PM ₁₀ 0.56	AMS-5: none						
	mg/m³ (see other)	7 IIVIS S. HOHE						
	AMS-3: none	HH-1 (handheld read	ings along Degraw St): none					
Summary of Site	GZA continued CAMP monitoring 2	1						
Activities	 CEI continued excavating inside th 		rcel III holder and transported					
	10 truckloads of non-hazardous so		•					
	disposal.							
	ECS operated the dewatering system	em, and CEI operated th	ne vapor management system					
		(VMS) and the water treatment system (WTS).						
	CEI maintained erosion and sediment controls.							
	CEI performed general housekeep	ng, and refueled equip	ment.					
	Roux performed SWPPP inspection	n, and gauged the offsit	e sentinel monitoring wells.					
Community Inquiries	None							
Other	At approximately 12:21 AM until 12:5	7 AM, AMS-1 and AMS	-2 recorded elevated 15-					
	minute time weighted average (TWA)							
	(PM ₁₀). The maximum 15-minute TW		O .					
	0.56 mg/m ³ at AMS-1 and AMS-2, res	pectively, compared to	the Action Level of 0.150					
	mg/m ³ .							
	There were no elevated concentratio	os groator than the Acti	on Loyal for dust during this					
	timeframe at the other air monitoring	-	_					
	any of the stations. No work was being performed on the Site (after work hours) and there were no stockpiles of soil outside of the temporary fabric structure.							
		and the state of taken to but						
	AMS-1 was a crosswind and AMS-2 w	as an upwind station at	the time (winds were from					
	the NW). The elevated dust concentr	•	-					
	GZA notified NYSDEC of elevated PM:	o concentrations by pho	one and email on 3/7/24.					



DATE: 03/07/24 Daily Report No.: 570 **FILE NO:** 03.0034060.10

Figure 1 - CAMP Station Locations



TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA

DATE	TIME	LOCATION	TVOC ppm	PM ₁₀ mg/m ³	NOTES
03/07/2024	8:30 AM	HH-1	0.0	0.029	
03/07/2024	10:30 AM	HH-1	0.0	0.037	
03/07/2024	12:30 PM	HH-1	0.0	0.033	
03/07/2024	2:30 PM	HH-1	0.0	0.025	

TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
03/07/2024	8:30 AM	NO	NO	
03/07/2024	10:30 AM	NO	NO	
03/07/2024	12:30 PM	NO	NO	
03/07/2024	2:30 PM	NO	NO	

Attachments:

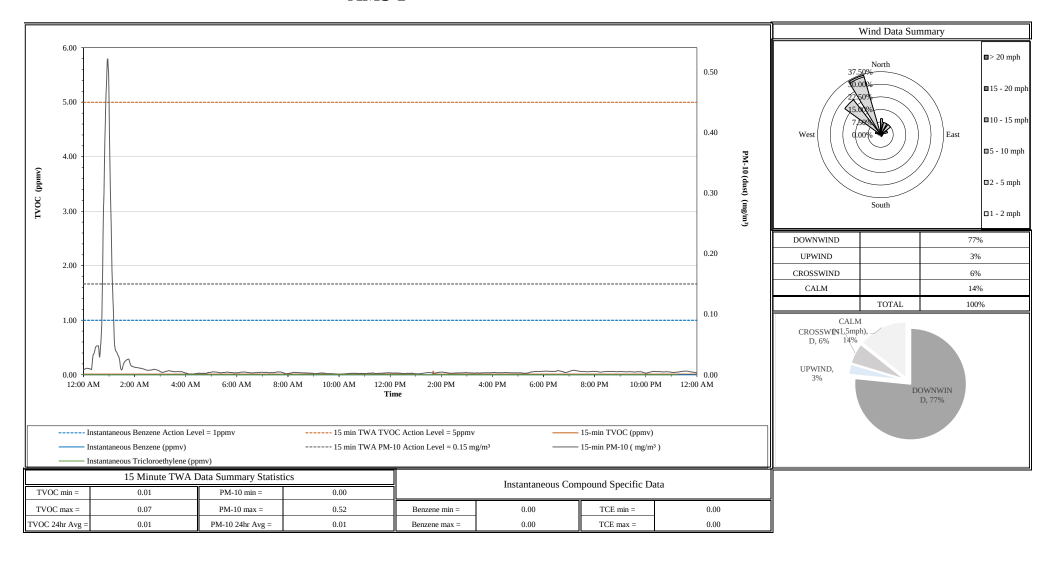
Daily Data Summary – Air Monitoring Stations 1 through 5

Engineer I

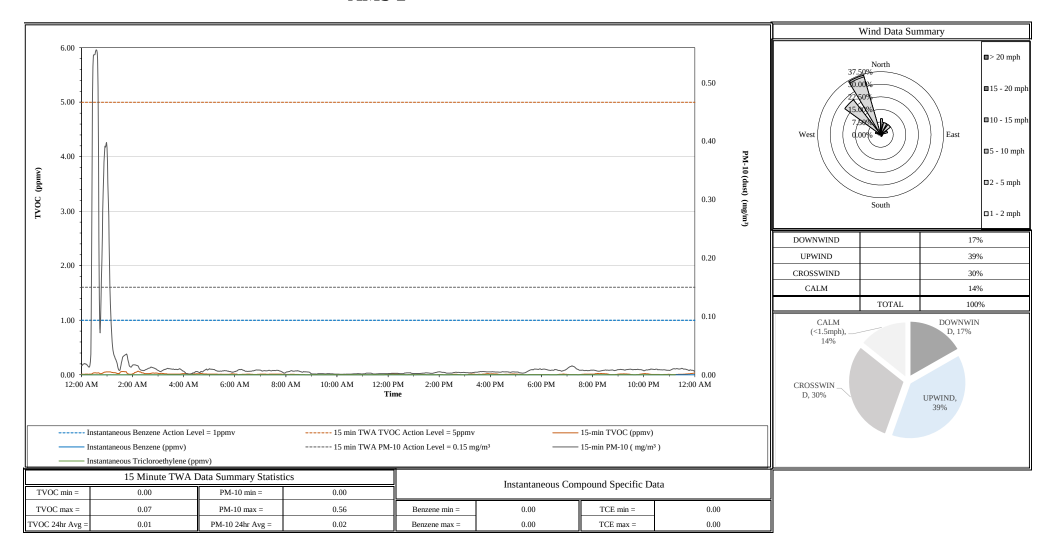
Prepared by: Geder Mena Reviewed by: Dan Amate

Associate Principal

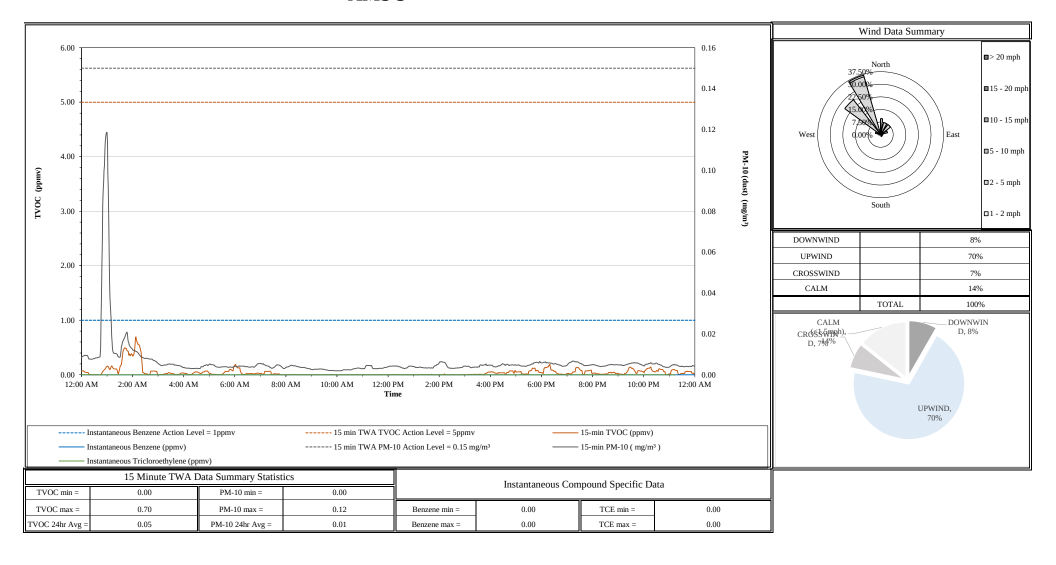
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



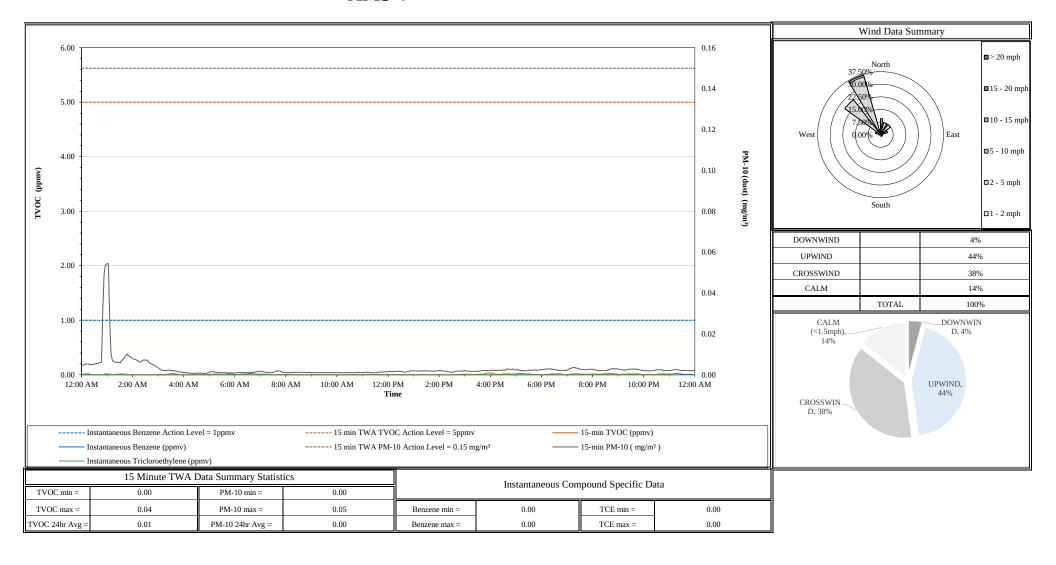
AMS 2



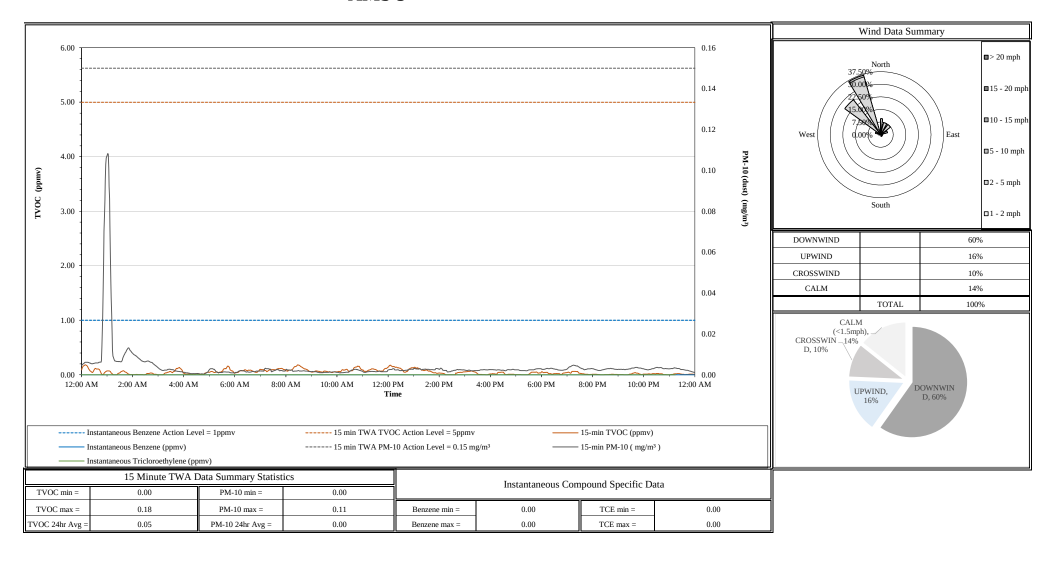
AMS 3



Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY





Daily Report No.: 571

DATE: 03/08/24 **FILE NO:** 03.0034060.10

This Daily Air Monitoring Report summarizes perimeter air monitoring data collected during the referenced period in accordance with the Community Air Monitoring Plan (CAMP) which was included as part of the NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel

IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based

on data validation.

Reporting Period:	Friday, March 8, 2024					
Weather	Temperature: 41.40–56.00 °F	Prec	pitation: 0.00 in	Relative Humidity: 56.70%		
	Wind Speed: 0.56–7.57 mph		Prevailing Wind Direc	tion: NE		
Concentrations detected	AMS-1: none		AMS-4: none			
above the Action Level	AMS-2: none		AMS-5: none			
	AMS-3: none		HH-1 (handheld readings along Degraw St): none			
Summary of Site	GZA continued CAMP monitoring 24 hours per day.					
Activities	 CEI continued excavating inside the TFS to remove the Parcel III holder. CEI imported 20 truckloads of general fill and placed in western portion of Parcel III. 					
	 ECS operated the dewatering system, and CEI operated the vapor management system (VMS) and the water treatment system (WTS). CEI maintained erosion and sediment controls. 					
	CEI performed general housekeeping, received a delivery, and refueled equipment.					
Community Inquiries	None					
Other	None			·		

Figure 1 - CAMP Station Locations





DATE: 03/08/24 Daily Report No.: 571

FILE NO: 03.0034060.10

TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA

DATE	TIME	LOCATION	TVOC ppm	PM ₁₀ mg/m ³	NOTES
03/08/2024	8:30 AM	HH-1	0.0	0.026	
03/08/2024	10:30 AM	HH-1	0.0	0.038	
03/08/2024	12:30 PM	HH-1	0.0	0.035	
03/08/2024	2:30 PM	HH-1	0.0	0.030	

TABLE 2 – ODOR AND VISIBLE DUST MONITORING LOG

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
03/08/2024	8:30 AM	NO	NO	
03/08/2024	10:30 AM	NO	NO	
03/08/2024	12:30 PM	NO	NO	
03/08/2024	2:30 PM	NO	NO	

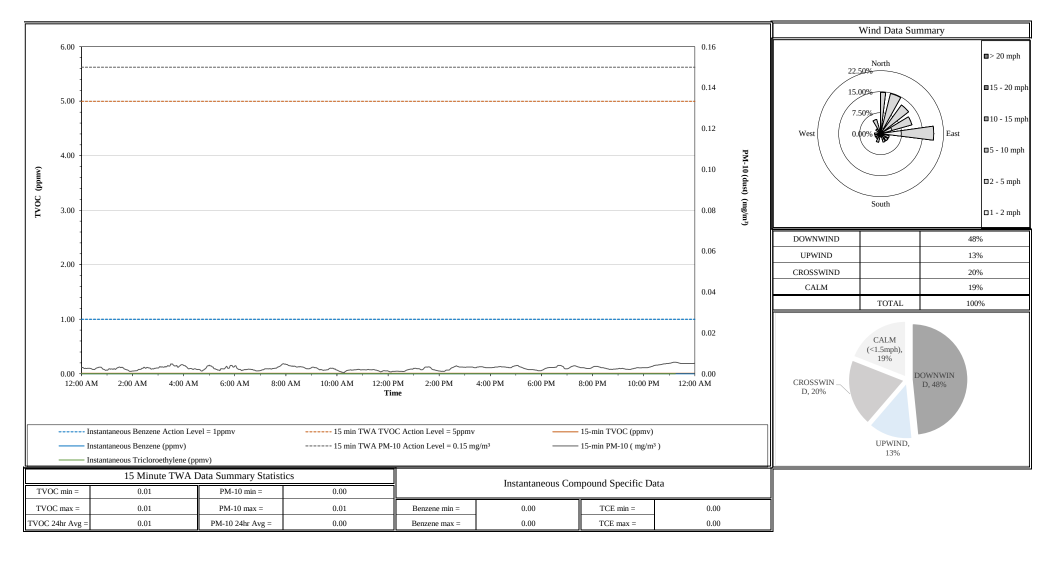
Attachments:

Daily Data Summary – Air Monitoring Stations 1 through 5

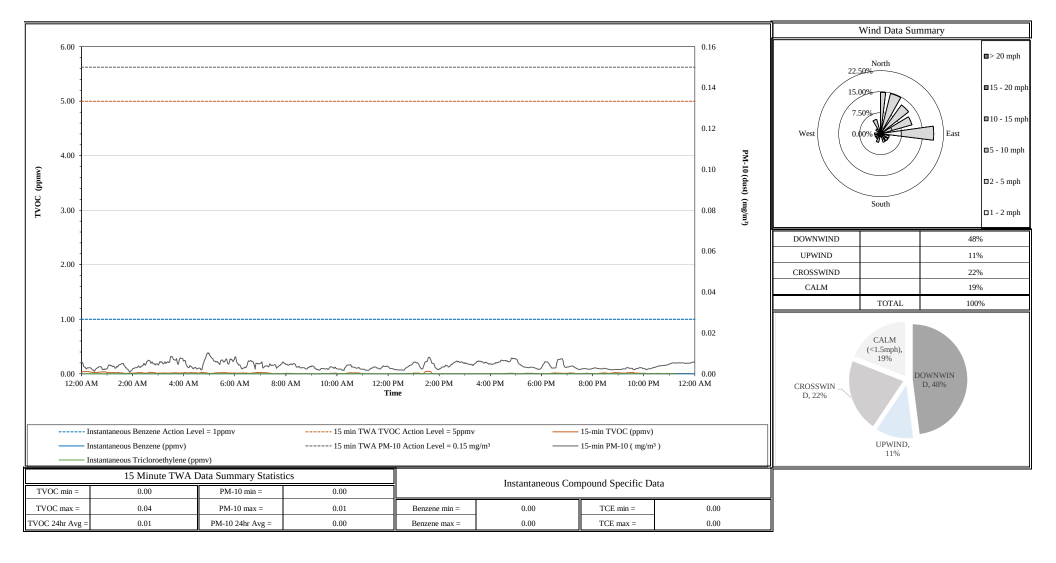
Prepared by: Matt DiLorenzo Reviewed by: Dan Amate

Engineer I Associate Principal

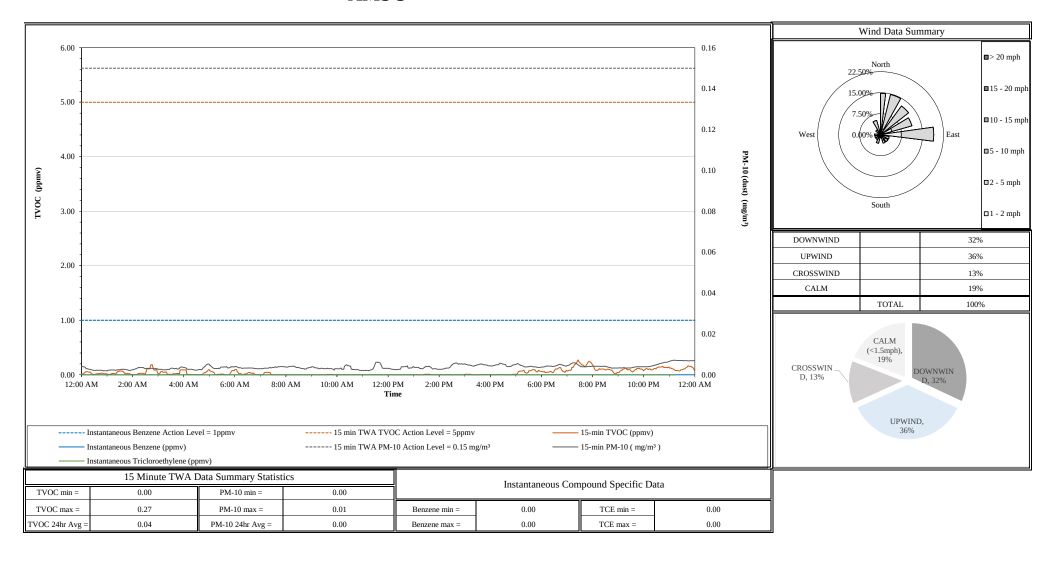
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



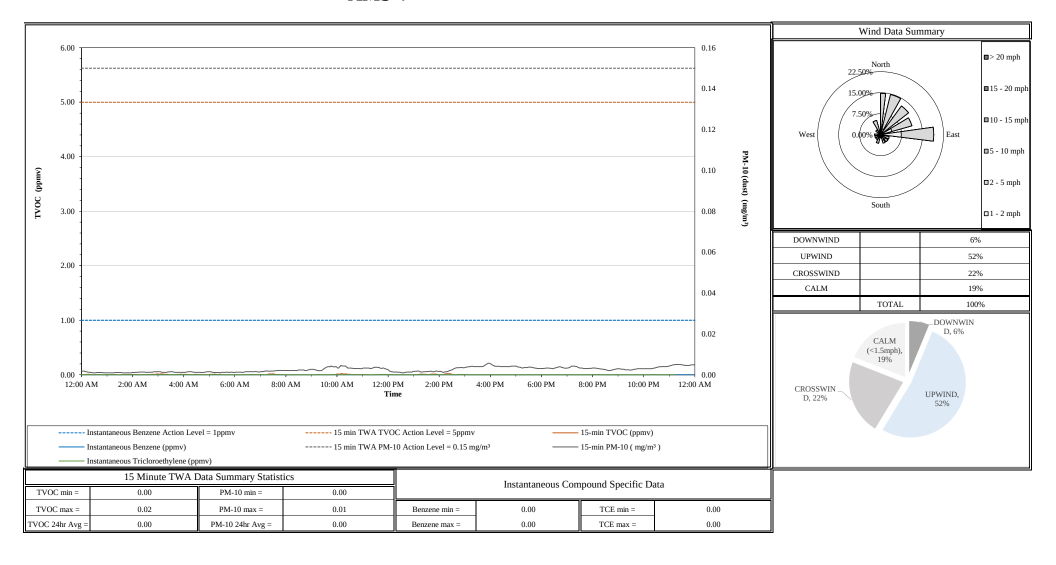
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



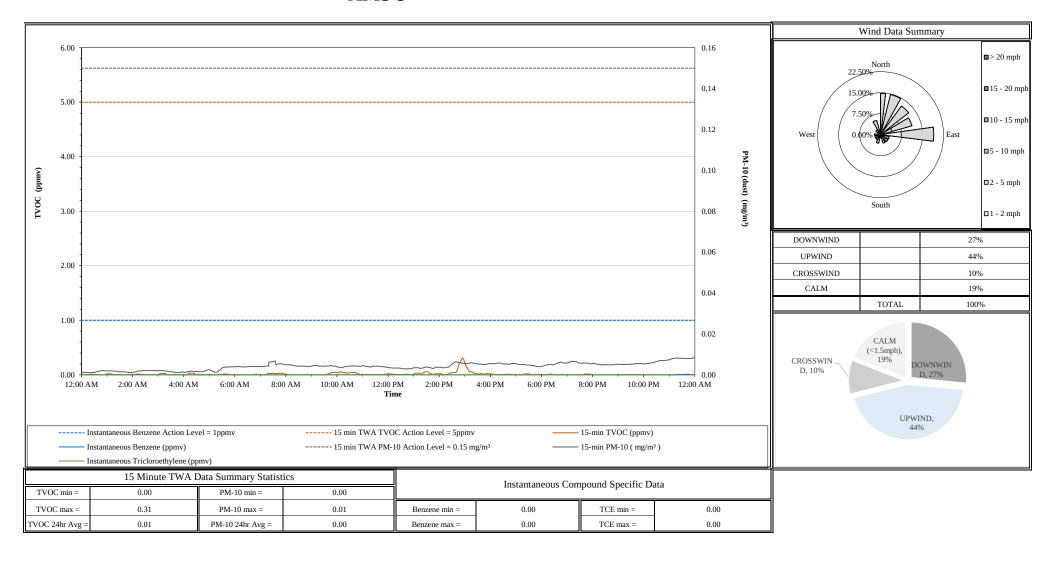
AMS 3



AMS 4



Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY





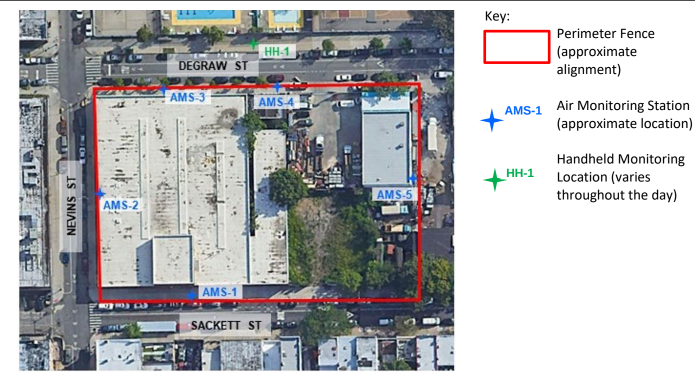
DATE: 03/09/24

FILE NO: 03.0034060.10

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Reporting Period:	Saturday, March 9, 2024				
Weather	Temperature: 40.80–47.80°F	Preci	pitation: 2.12 in	Relative Humidity: 84.85%	
	Wind Speed: 0.65 – 9.44 mph		Prevailing Wind Direct	tion: SE	
Concentrations detected	AMS-1: none		AMS-4: none		
above the Action Level	AMS-2: none		AMS-5: none		
	AMS-3: none		HH-1 (handheld readings along Degraw St): none		
Summary of Site	GZA continued CAMP monitoring 24 hours per day.				
Activities	No work on the Site.				
Community Inquiries	• None				
Other	• None				

Figure 1 - CAMP Station Locations



Daily Report No.: 572



DATE: 03/09/24 Daily Report No.: 572

FILE NO: 03.0034060.10

TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA

DATE	TIME	LOCATION	TVOC ppm	PM ₁₀ mg/m ³	NOTES
-	-	-	-	-	No Site Activities/Site Closed
-	-	-	-	-	No Site Activities/Site Closed
-	-	-	-	-	No Site Activities/Site Closed
-	-	-	-	-	No Site Activities/Site Closed

TABLE 2 - ODOR AND VISIBLE DUST MONITORING LOG

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
-	-	-	-	No Site Activities/Site Closed
-	-	-	-	No Site Activities/Site Closed
-	-	-	-	No Site Activities/Site Closed
-	-	-	-	No Site Activities/Site Closed

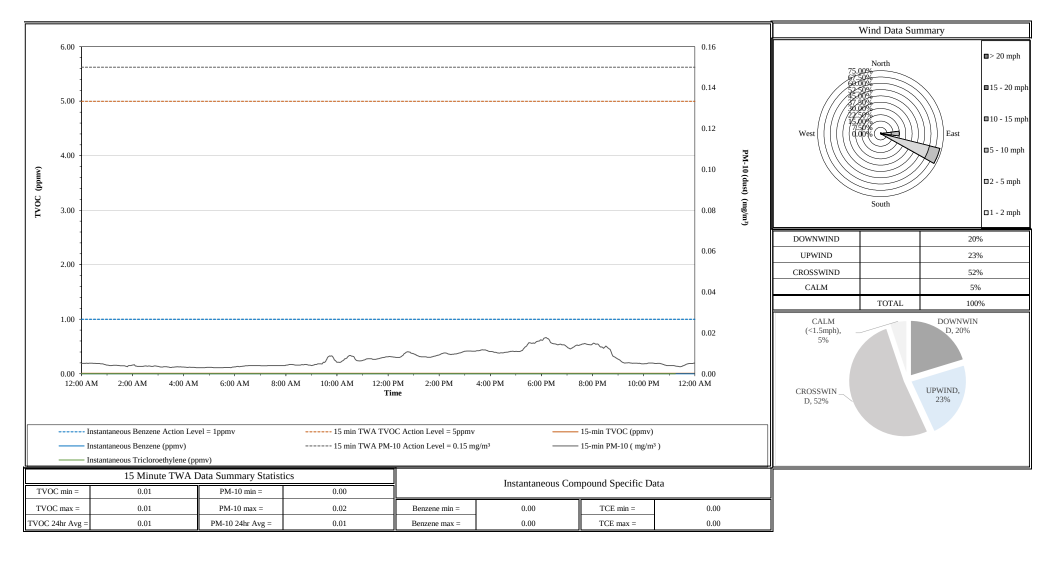
Attachments:

Daily Data Summary – Air Monitoring Stations 1 through 5

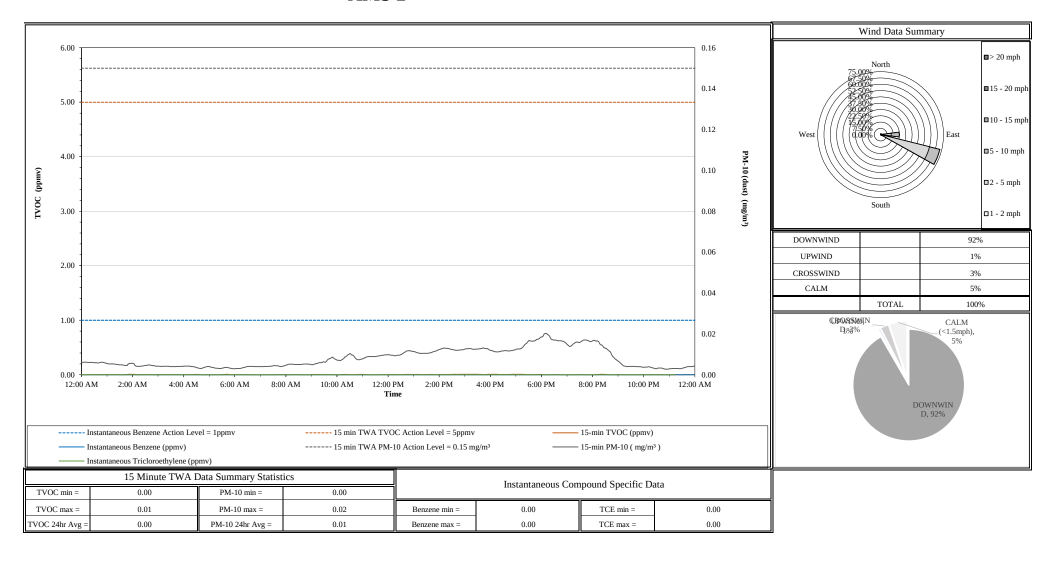
Prepared by: Geder Mena Reviewed by: Dan Amate

Engineer I Associate Principal

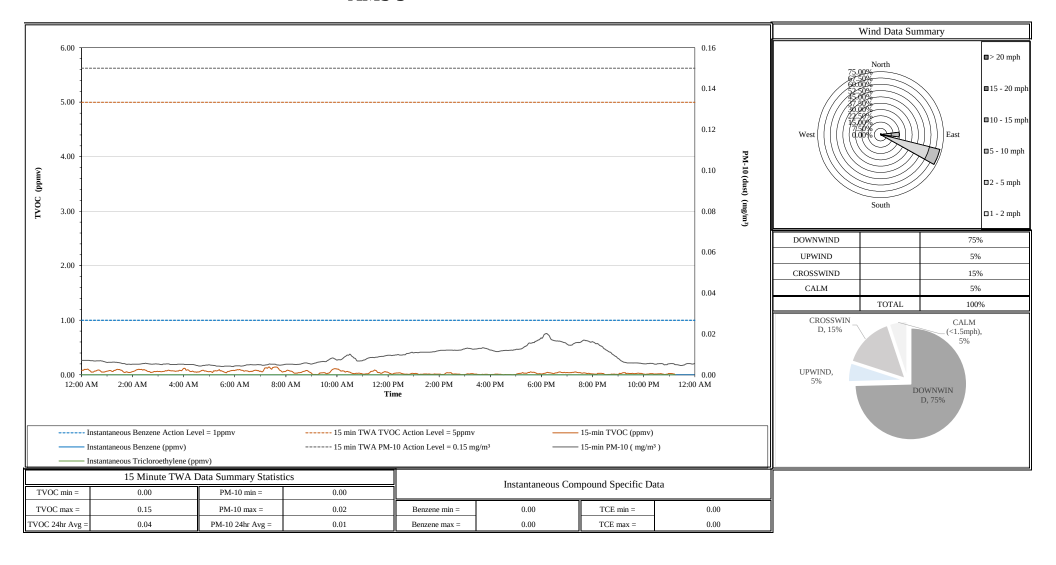
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



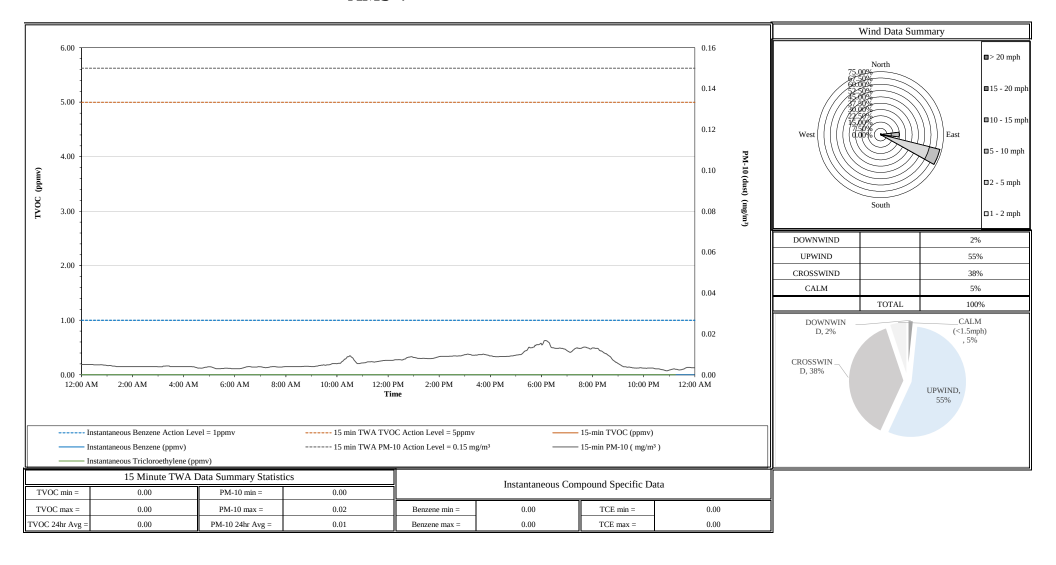
AMS 2



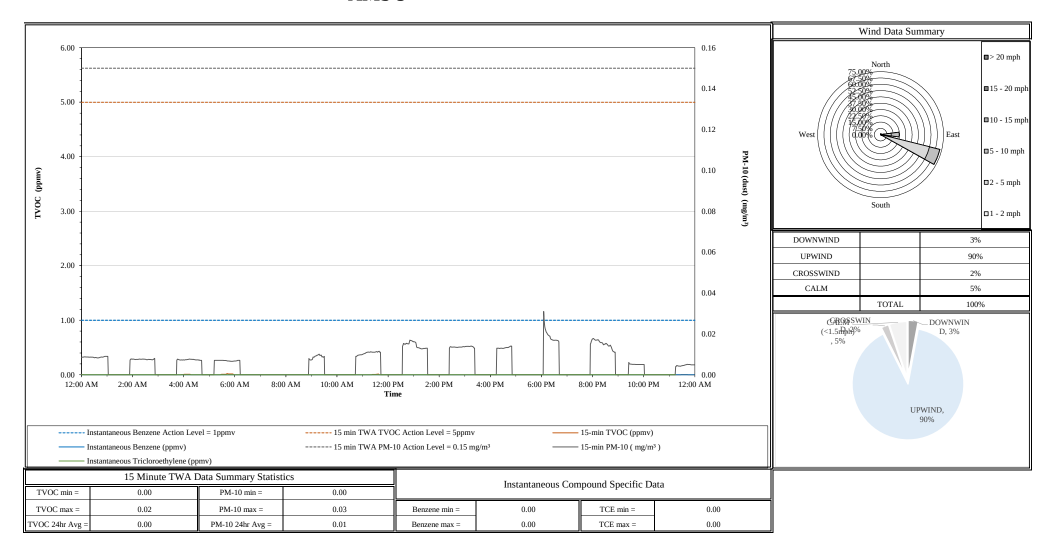
AMS 3



AMS 4



AMS 5





DATE: 03/19/24 Daily Report No.: 573

FILE NO: 03.0034060.10

This Daily Air Monitoring Report summarizes perimeter air monitoring data collected during the referenced period in accordance with the Community Air Monitoring Plan (CAMP) which was included as part of the NYSDEC approved Remedial Action Work Plan for the Former Fulton Manufactured Gas Plant (MGP) Site – Parcel III and Portion of Parcel IV. Note: the information included in this daily summary is based on preliminary results and is subject to change based on data validation.

Reporting Period:	Sunday, March 10, 2024				
Weather	Temperature: 37.10–50.80°F Preci		pitation: 0.02 in	Relative Humidity: 72.17%	
	Wind Speed: 0.31 – 10.42 mph		Prevailing Wind Direct	tion: NW	
Concentrations detected	AMS-1: none		AMS-4: none		
above the Action Level	AMS-2: none		AMS-5: none		
	AMS-3: none		HH-1 (handheld readings along Degraw St): none		
Summary of Site	GZA continued CAMP monitoring 24 hours per day.				
Activities	No work on the Site.				
Community Inquiries	• None				
Other	• None				

Figure 1 - CAMP Station Locations





DATE: 03/19/24 Daily Report No.: 573

FILE NO: 03.0034060.10

TABLE 1 – OFFSITE HANDHELD AIR MONITORING DATA

DATE	TIME	LOCATION	TVOC ppm	PM ₁₀ mg/m ³	NOTES
-	-	-	-	-	No Site Activities/Site Closed
-	-	-	-	-	No Site Activities/Site Closed
-	-	-	-	-	No Site Activities/Site Closed
-	-	-	-	-	No Site Activities/Site Closed

TABLE 2 - ODOR AND VISIBLE DUST MONITORING LOG

DATE	TIME	NUISANCE ODORS (YES/NO)	VISIBLE DUST (YES/NO)	NOTES
-	-	-	-	No Site Activities/Site Closed
-	-	-	-	No Site Activities/Site Closed
-	-	-	-	No Site Activities/Site Closed
-	-	-	-	No Site Activities/Site Closed

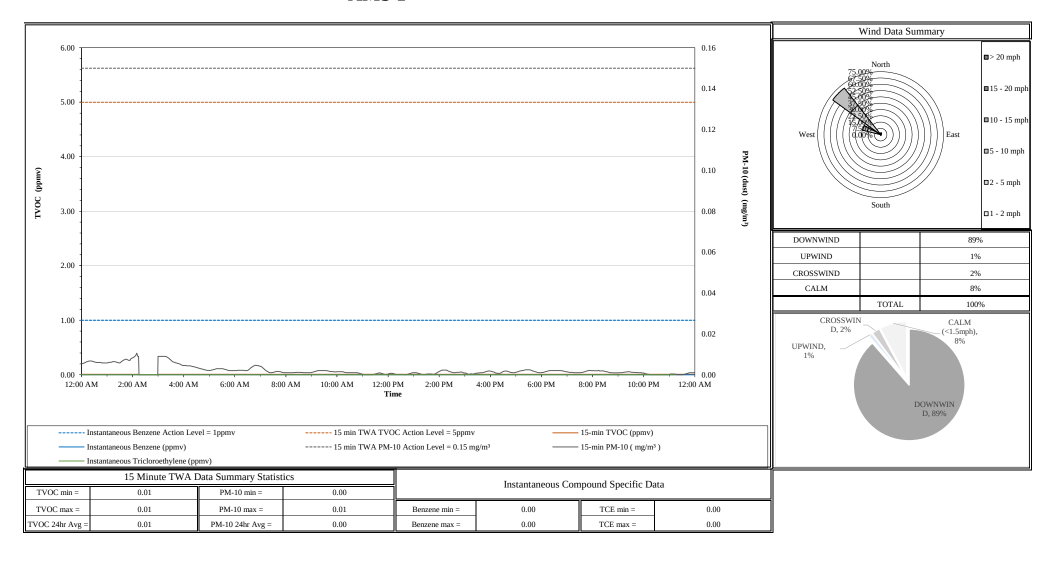
Attachments:

Daily Data Summary – Air Monitoring Stations 1 through 5

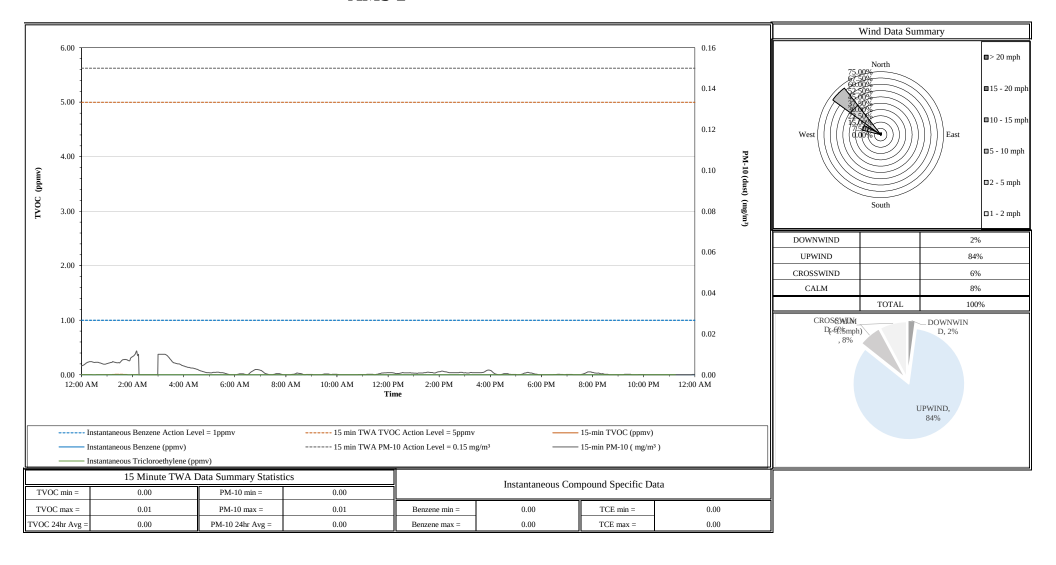
Prepared by: Geder Mena Reviewed by: Dan Amate

Engineer I Associate Principal

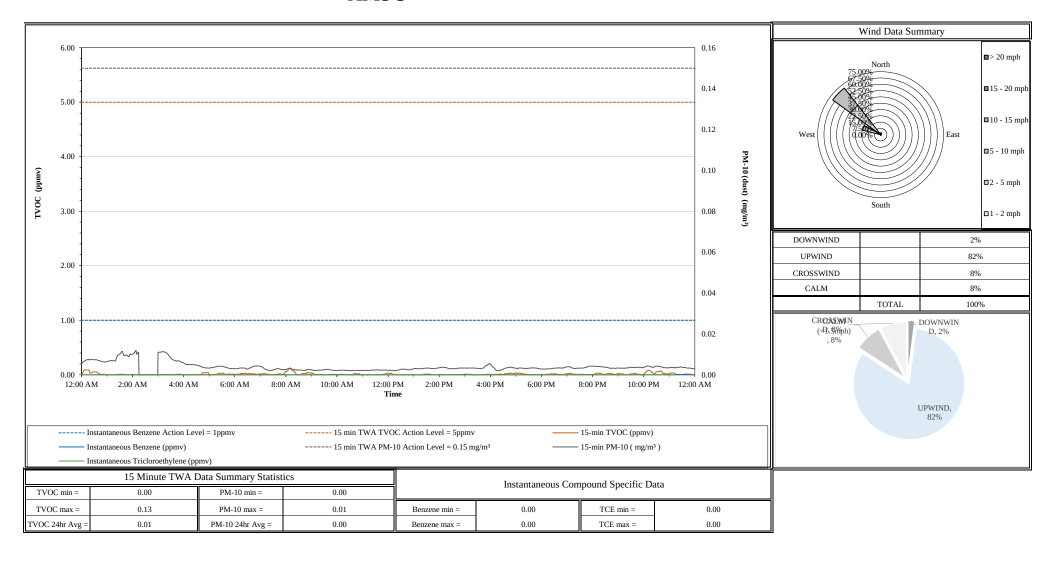
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



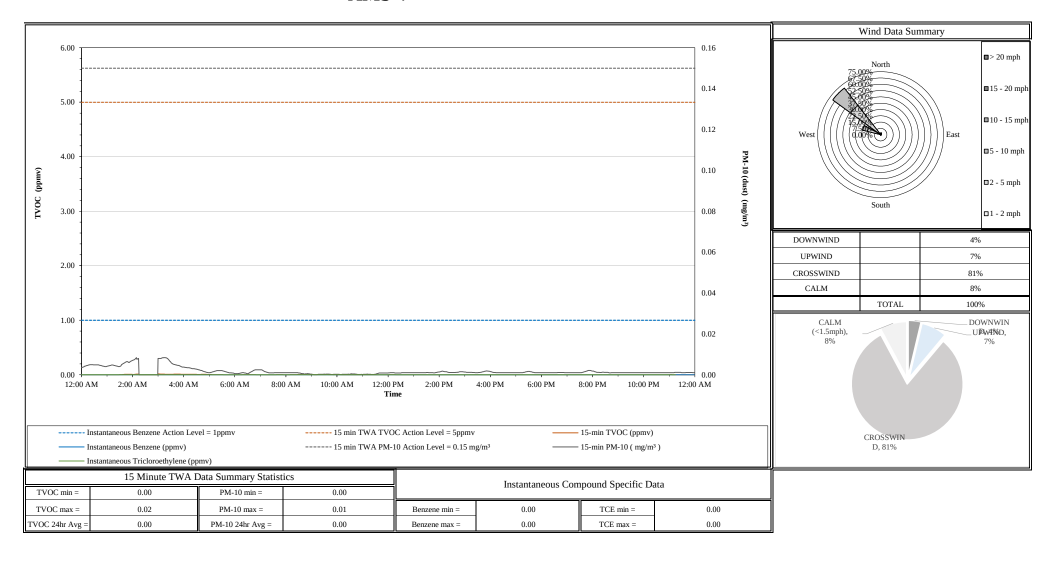
Former Fulton MGP Site Parcel III and Portion of Parcel IV Brooklyn, NY



AMS 3



AMS 4



AMS 5

