

DAILY STATUS REPORTPrepared By: Izzy Hettleman

WEATHER	Snow		Rain		Overcast		Partly Cloudy		Bright Sun	X
TEMP.	< 32		32-50		50-70		70-85	X	>85	

NYSDEC BCP Site No:	C224392	Date:	08/14/2026
Project Name:	601-607 Union Street Site 601-607 Union Street, Brooklyn, NY		

Consultant: Vektor Consultants- Izzy Hettleman	Personnel On-Site: RYC Turbos – Piling Subcontractor
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Work Activities Performed:

- RYC Turbos continued piling activities along grids G1, F1, E1, B2, B3, and B4 onsite.
- RYC Turbos exported 8 truckloads (approximately 160 CY) of hazardous material from Grid WC-2b (0-4), 3b (0-4), and 4B (0'-5') to Clean Earth of North Jersey in Kearny, NJ.
- One upwind and two downwind CAMP stations were set up as described below.
- No odors or evidence of release were observed during the work.
- As part of the remedial program, to evaluate the remedy with respect to green and sustainable remediation principles, an environmental footprint analysis was completed. The environmental footprint analysis was completed using an accepted environmental footprint analysis calculator, SEFA (Spreadsheets for Environmental Footprint Analysis, USEPA). Water consumption, greenhouse gas emissions, renewable and non-renewable energy use, waste reduction, and material use were estimated, and goals for the project related to these green and sustainable remediation metrics. The following footprint was calculated at the Site. It was estimated that approximately 21,596 pounds of greenhouse gas emissions (GHG) emissions (carbon dioxide equivalents of global warming potential), 138 pounds of NOx emissions, 21 pounds of SOx emissions, 75 pounds of particulate matter (PM) emissions, and 1 pounds of hazardous air pollutants (HAPs) were emitted during the reporting period at the Site. The majority of the emitted pollutants were due to off-site scopes, including laboratory analysis.

Community Air Monitoring Program (CAMP)

Upwind and downwind CAMP stations were placed near the perimeters of the Site during intrusive work. A downwind CAMP was positioned in the east portion of the Site, and a second downwind CAMP station was in the southeast portion of the Site along the adjoining neighboring building. The upwind CAMP station was in the northwest portion of the Site.

Background Levels (Initial Readings at Start of Day):

PID: 0.0 ppm Dust: 40.7 µg/m³

Highest DW Levels:

PID: 0.0 ppm Dust: 67.9 µg /m³

No Downwind Respirable Dust concentrations were detected in exceedance of the New York State Department of Health Generic CAMP Response Levels at a work area CAMP station.

No VOC concentrations were detected in exceedance of the New York State Department of Health Generic CAMP Response Levels at a work area CAMP station.

Problems Encountered

- none

Planned Activities for the Next Week/Month: mobilization, C&D export and soil export sitewide, dewatering, foundation formwork

DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid <u>Or</u> Liquid	Clean Earth of North Jersey Kearny, NJ		Clean Earth of New Castle, New Castle, Delaware		Allocco Recycling LTD 540 Kingsland Avenue, Brooklyn, NY	
(Trucks, Cu.Yds. <u>Or</u> Gallons)	Trucks	Cu Yds	Trucks	Cu Yds	Trucks	Cu Yds
Today	8	~160	0	0	0	0
Total	89	~1,780	130	~2,600	110	~2,200

IMPORT QUANTITIES

Facility # Name/ Location Solid <u>Or</u> Liquid	Tilcon Mount Hope, NJ ASTM #57 ¾ Stone	
(Trucks, Cu.Yds.)	Trucks	Cu Yds
Today	0	0
Total	5	~100

SITE PLAN

SACKETT STREET

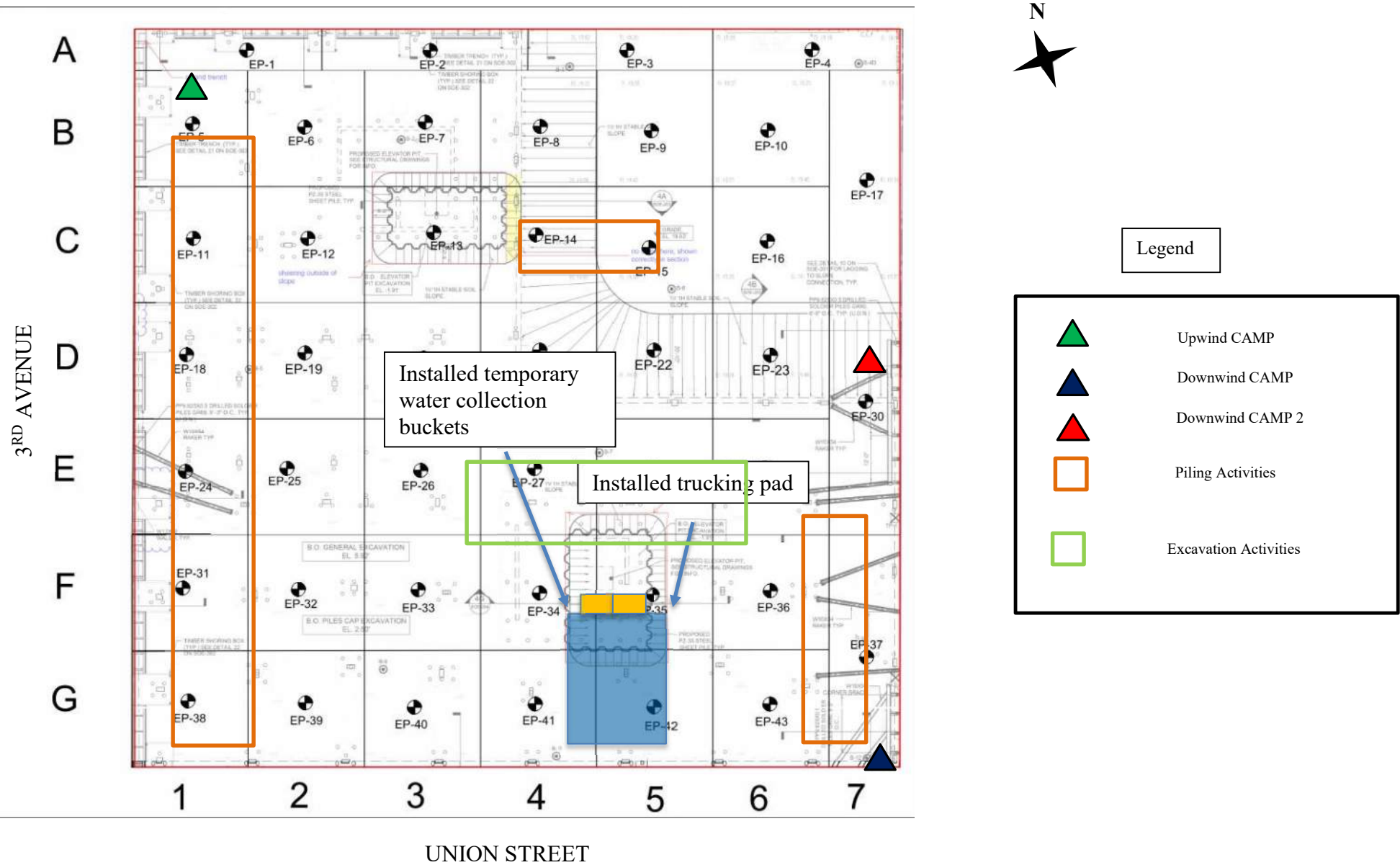


Photo Log

Photo 1:
View of the upwind CAMP station.



Photo 2:
View of the loading out of soil for export



Photo 3:
View of the piling activities and site
looking east



Photo 4:
View of piling activities and site
looking north



Truck Log

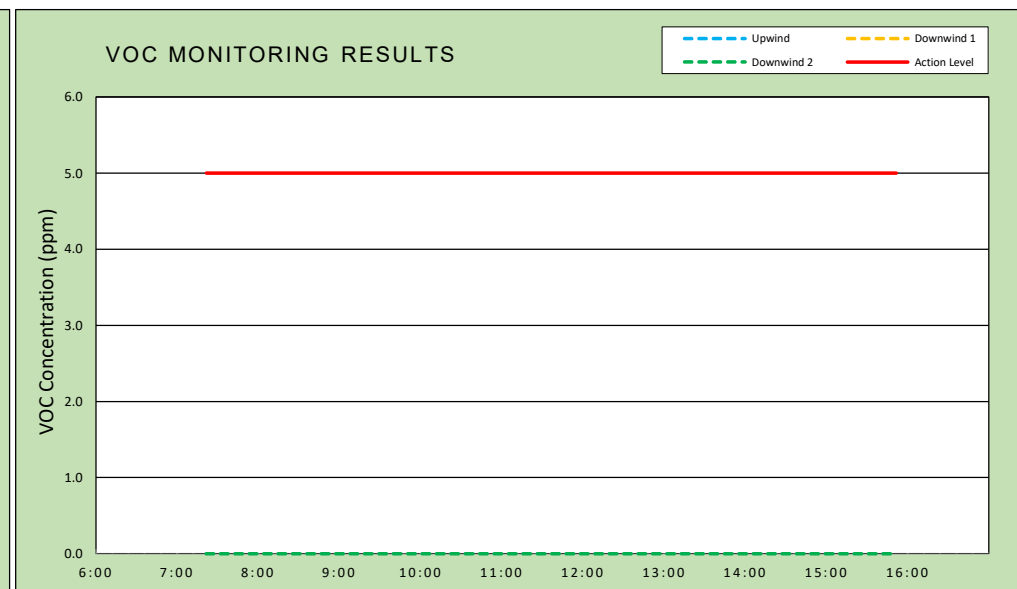
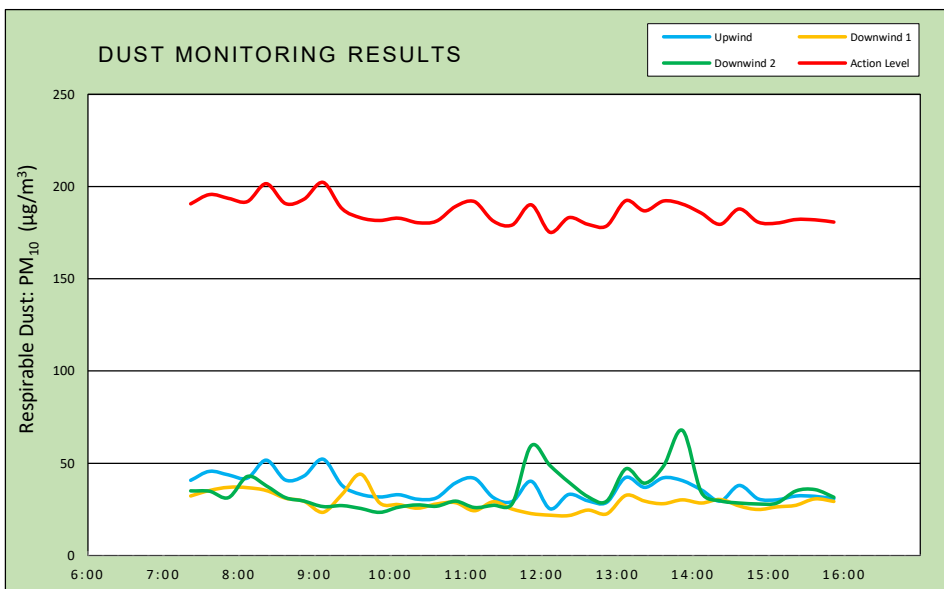
Load	Truck Company	Manifest #	No.	License Plate	Grid/Depth	Facility	Material Type	Volume (Est. CY)
1	D&A Contracting LLC.	020049617	34	AU435J	WC-2B(0-4), 3B(0-4), 4B (0-5)	CE of North Jersey	Hazardous	~20
2	D&A Contracting LLC.	020049618	12	AW857D	WC-2B(0-4), 3B(0-4), 4B (0-5)	CE of North Jersey	Hazardous	~20
3	D&A Contracting LLC.	020049619	9	AS463U	WC-2B(0-4), 3B(0-4), 4B (0-5)	CE of North Jersey	Hazardous	~20
4	D&A Contracting LLC.	020052300	20	AT880N	WC-2B(0-4), 3B(0-4), 4B (0-5)	CE of North Jersey	Hazardous	~20
5	D&A Contracting LLC.	020052299	69	AX312S	WC-2B(0-4), 3B(0-4), 4B (0-5)	CE of North Jersey	Hazardous	~20
6	D&A Contracting LLC.	020052298	36	AU436J	WC-2B(0-4), 3B(0-4), 4B (0-5)	CE of North Jersey	Hazardous	~20
7	D&A Contracting LLC.	020052297	4	AZ678W	WC-2B(0-4), 3B(0-4), 4B (0-5)	CE of North Jersey	Hazardous	~20
8	D&A Contracting LLC.	020052296	75	AY577F	WC-2B(0-4), 3B(0-4), 4B (0-5)	CE of North Jersey	Hazardous	~20

CAMP

vEKtor consultants	DAILY AIR MONITORING REPORT 601 Union Street Brooklyn, New York	08/14/2026	
		Rev. No. 0	Page 1 of 2
		Project Number:	
		Dust Action Level	150 µg/m ³
		VOC Action Level	5 ppm
555 8th Ave, Suite 2302 - New York, NY			

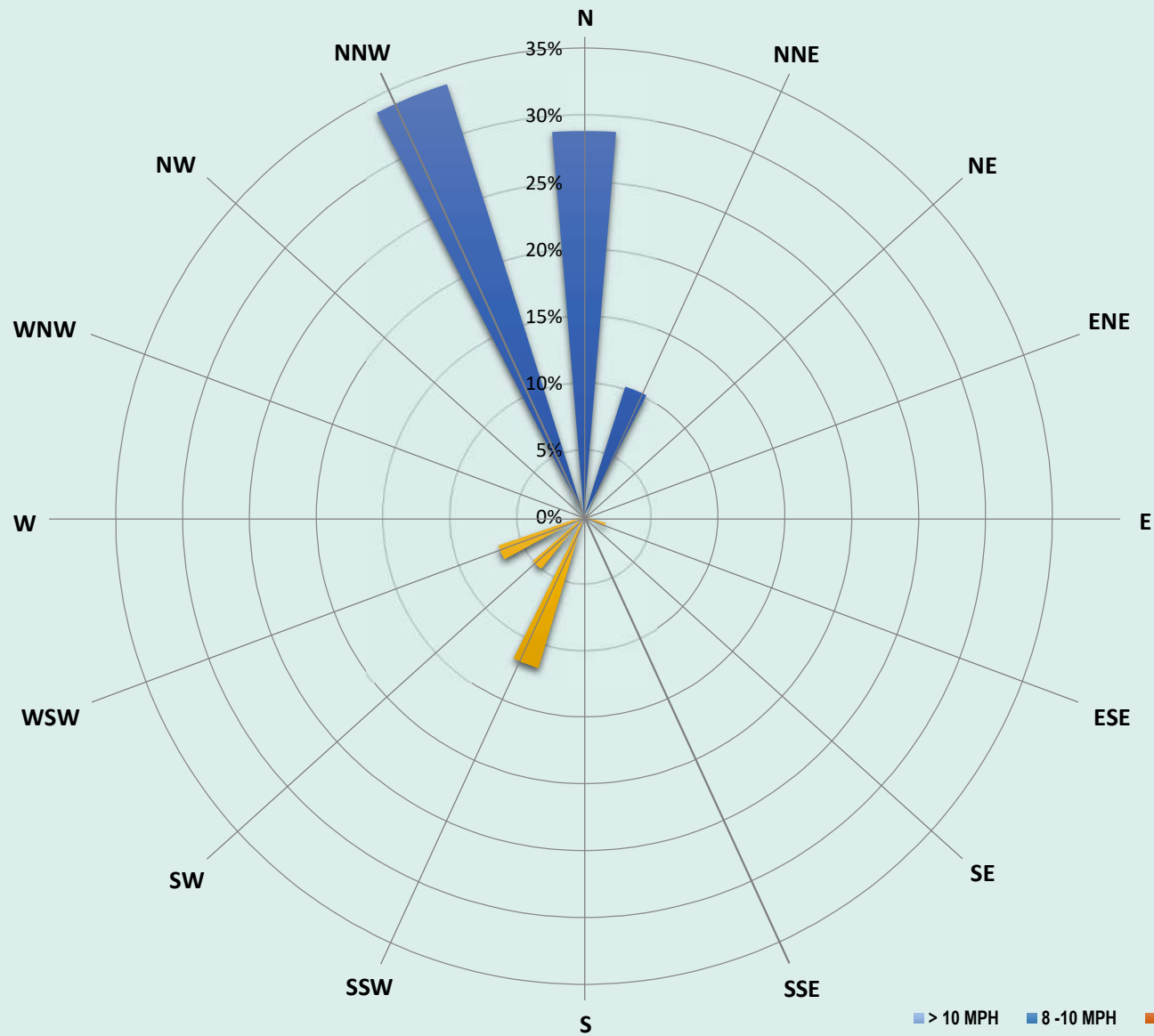
Weather Data Range for Work Day		Wind Direction	NNW	Relative Humidity (%)	44.0 - 72.0	Daily Rain Total (in)	0.00	Readings in the summary table and graphs below are the reported downwind concentrations.
Temperature (°F)	74.0 - 87.0	Wind Speed (MPH)	1.1 - 3.8	Barometer (inHg)	30.00 - 30.10	Avg. Dew Point Temp (°F)	63.4	

Station Location	Daily Avg. Dust Concentration ($\mu\text{g}/\text{m}^3$)	Max 15-Min Dust Concentration ($\mu\text{g}/\text{m}^3$)	Time of Max Dust Reading	Daily Avg. VOC Concentration (ppm)	Max 15-Min VOC Concentration (ppm)	Time of Max VOC Reading
Upwind	36.5	52.3	9:07	0.0	0.0	7:22
Downwind 1	28.9	44.1	9:37	0.0	0.0	7:22
Downwind 2	34.3	67.9	13:52	0.0	0.0	7:22



Air Monitoring Notes:

Weather Notes:



vEKtor - 601 Union St
Air Monitoring
08/14/26
Wind Speed & Direction
Daily Readings

Friday, August 14, 2026						
Number of Instances Where Downwind Particulates Exceeds Upwind Particulate +						0
Number of Comparable Data Points =						35
Start Time:						7:22
End Time:						15:52
PARTICULATE DATA						
Upwind		Downwind 1		Downwind 2		Exceeds Particulate Alarm Limit
Time	15-Min Avg Concentration (ug/m ³)	Time	15-Min Avg Concentration (ug/m ³)	Time	15-Min Avg Concentration (ug/m ³)	
7:22	40.7	7:22	32.3	7:22	34.9	-
7:37	45.7	7:37	35.2	7:37	34.8	-
7:52	43.7	7:52	37.0	7:52	31.3	-
8:07	41.9	8:07	36.8	8:07	42.9	-
8:22	51.7	8:22	35.2	8:22	37.9	-
8:37	40.9	8:37	31.1	8:37	31.4	-
8:52	43.2	8:52	29.4	8:52	29.5	-
9:07	52.3	9:07	23.5	9:07	26.5	-
9:22	38.1	9:22	33.1	9:22	27.0	-
9:37	33.1	9:37	44.1	9:37	25.4	-
9:52	31.7	9:52	28.4	9:52	23.3	-
10:07	33.0	10:07	27.6	10:07	26.3	-
10:22	30.5	10:22	25.6	10:22	27.4	-
10:37	31.3	10:37	28.0	10:37	26.8	-
10:52	39.4	10:52	28.7	10:52	29.4	-
11:07	41.9	11:07	24.3	11:07	26.1	-
11:22	31.4	11:22	29.1	11:22	27.3	-
11:37	29.3	11:37	25.2	11:37	28.1	-
11:52	40.2	11:52	22.8	11:52	59.6	-
12:07	25.3	12:07	21.9	12:07	48.8	-
12:22	33.2	12:22	21.7	12:22	39.7	-
12:37	29.6	12:37	24.6	12:37	31.9	-
12:52	28.8	12:52	22.6	12:52	29.4	-
13:07	42.4	13:07	32.6	13:07	46.9	-
13:22	36.9	13:22	29.4	13:22	39.2	-
13:37	42.2	13:37	28.1	13:37	48.5	-
13:52	40.6	13:52	30.2	13:52	67.9	-
14:07	35.6	14:07	28.4	14:07	34.2	-
14:22	29.6	14:22	30.4	14:22	29.6	-
14:37	37.9	14:37	26.8	14:37	28.5	-
14:52	30.8	14:52	25.0	14:52	27.9	-
15:07	30.2	15:07	26.4	15:07	28.4	-
15:22	32.3	15:22	27.3	15:22	35.1	-
15:37	32.0	15:37	30.7	15:37	35.7	-
15:52	30.8	15:52	29.3	15:52	31.6	-

Friday, August 14, 2026						
Number of Instances Where Downwind VOCs Exceeds Upwind VOCs + 5 =						0
Number of Comparable Data Points =						35
Start Time:						7:22
End Time:						15:52
PID DATA						
Upwind		Downwind 1		Downwind 2		Exceeds Particulate Alarm Limit
Time	15-Min Avg Concentration (ppm)	Time	15-Min Avg Concentration (ppm)	Time	15-Min Avg Concentration (ppm)	
7:22	0.0	7:22	0.0	7:22	0.0	-
7:37	0.0	7:37	0.0	7:37	0.0	-
7:52	0.0	7:52	0.0	7:52	0.0	-
8:07	0.0	8:07	0.0	8:07	0.0	-
8:22	0.0	8:22	0.0	8:22	0.0	-
8:37	0.0	8:37	0.0	8:37	0.0	-
8:52	0.0	8:52	0.0	8:52	0.0	-
9:07	0.0	9:07	0.0	9:07	0.0	-
9:22	0.0	9:22	0.0	9:22	0.0	-
9:37	0.0	9:37	0.0	9:37	0.0	-
9:52	0.0	9:52	0.0	9:52	0.0	-
10:07	0.0	10:07	0.0	10:07	0.0	-
10:22	0.0	10:22	0.0	10:22	0.0	-
10:37	0.0	10:37	0.0	10:37	0.0	-
10:52	0.0	10:52	0.0	10:52	0.0	-
11:07	0.0	11:07	0.0	11:07	0.0	-
11:22	0.0	11:22	0.0	11:22	0.0	-
11:37	0.0	11:37	0.0	11:37	0.0	-
11:52	0.0	11:52	0.0	11:52	0.0	-
12:07	0.0	12:07	0.0	12:07	0.0	-
12:22	0.0	12:22	0.0	12:22	0.0	-
12:37	0.0	12:37	0.0	12:37	0.0	-
12:52	0.0	12:52	0.0	12:52	0.0	-
13:07	0.0	13:07	0.0	13:07	0.0	-
13:22	0.0	13:22	0.0	13:22	0.0	-
13:37	0.0	13:37	0.0	13:37	0.0	-
13:52	0.0	13:52	0.0	13:52	0.0	-
14:07	0.0	14:07	0.0	14:07	0.0	-
14:22	0.0	14:22	0.0	14:22	0.0	-
14:37	0.0	14:37	0.0	14:37	0.0	-
14:52	0.0	14:52	0.0	14:52	0.0	-
15:07	0.0	15:07	0.0	15:07	0.0	-
15:22	0.0	15:22	0.0	15:22	0.0	-
15:37	0.0	15:37	0.0	15:37	0.0	-
15:52	0.0	15:52	0.0	15:52	0.0	-

GSR EVALUATION

Remedial Oversight - Energy & Air Compiled Results

Category	Total Energy	GHG	NOx	SOx	PM	NOx + SOx + PM	HAPs
	MMbtus	lbs CO2e	lbs	lbs	lbs	lbs	lbs
On-site (Scope 1)	65	10,446	79	3	2	83	0
Grid Electricity Generation (Scope 2)	0.000	0	0	0	0	0	0
Transportation (Scope 3a)	26	4,272	30	1	1	32	0
Other Off-Site (Scope 3b)	41	6,878	29	18	73	120	1
Remedy Totals	132	21,596	138	21	75	235	1

Values that are forwarded to the "Summary" tab are indicated in orange.

Voluntary Renewable Energy Use	Unit	Quantity
On-site renewable energy generation or use	MMBtu	0
On-site biodiesel use	MMBtu	0
Biodiesel and other renewable resource use for transportation	MMBtu	0
On-site renewable energy generation or use + on-site biodiesel use + biodiesel and other renewable resource use for transportation	MMBtu	0
Voluntary purchase of renewable electricity	MWh	0
Voluntary purchase of RECs	MWh	0

(This value is the sum of the three rows above)

This worksheet is not intended for user input. Values on this worksheet are obtained from the following file:
SEFA_calculations_(121718).xlsx

Environmental Footprint Summary

Core Element	Metric		Unit of Measure	Footprint						
				Remedial Oversight	< Component 2 >	< Component 3 >	< Component 4 >	< Component 5 >	< Component 6 >	Total
Materials & Waste	M&W-1	Refined materials used on-site	Tons	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	M&W-2	% of refined materials from recycled or reused material	%							
	M&W-3	Unrefined materials used on-site	Tons	12.500	0.000	0.000	0.000	0.000	0.000	12.5
	M&W-4	% of unrefined materials from recycled or reused material	%	100.0%						100.0%
	M&W-5	On-site hazardous waste disposed of off-site	Tons	160.0	0.0	0.0	0.0	0.0	0.0	160.0
	M&W-6	On-site non-hazardous waste disposed of off-site	Tons	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	M&W-7	Recycled or reused waste	Tons	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	M&W-8	% of total potential waste recycled or reused	%	0.0%						0.0%
Water (used on-site)	W-1	Public water use	MG	0.1	0.0	0.0	0.0	0.0	0.0	0.1
	W-2	Groundwater use	MG	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	W-3	Surface water use	MG	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	W-4	Reclaimed water use	MG	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	W-5	Storm water use	MG	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	W-6	User-defined water resource #1	MG	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	W-7	User-defined water resource #2	MG	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	W-8	Wastewater generated	MG	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Energy	E-1	Total energy used (on-site and off-site)	MMBtu	132.1	0.0	0.0	0.0	0.0	0.0	132.1
	E-2	Energy voluntarily derived from renewable resources								
	E-2A	On-site renewable energy generation or use + on-site biodiesel use + biodiesel and other renewable resource use for transportation	MMBtu	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	E-2B	Voluntary purchase of renewable electricity	MWh	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	E-3	Voluntary purchase of RECs	MWh	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	E-4	On-site grid electricity use	MWh	0.000	0.000	0.000	0.000	0.000	0.000	0.0
Air	A-1	On-site NOx, SOx, and PM emissions	Pounds	83.0	0.0	0.0	0.0	0.0	0.0	83.0
	A-2	On-site HAP emissions	Pounds	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	A-3	Total NOx, SOx, and PM emissions	Pounds	235.0	0.0	0.0	0.0	0.0	0.0	235.0
	A-3A	Total NOx emissions	Pounds	138.3	0.0	0.0	0.0	0.0	0.0	138.3
	A-3B	Total SOx emissions	Pounds	21.3	0.0	0.0	0.0	0.0	0.0	21.3
	A-3C	Total PM emissions	Pounds	75.3	0.0	0.0	0.0	0.0	0.0	75.3
	A-4	Total HAP emissions	Pounds	1.1	0.0	0.0	0.0	0.0	0.0	1.1
	A-5	Total greenhouse gas emissions	Tons CO2e*	10.8	0.0	0.0	0.0	0.0	0.0	10.8
Land & Ecosystems		Qualitative Description								

* Total greenhouse gases emissions (in CO2e) include consideration of CO2, CH4, and N2O (Nitrous oxide) emissions.

"MMBtu" = millions of Btus

"MG" = millions of gallons

"CO2e" = carbon dioxide equivalents of global warming potential

"MWh" = megawatt hours (i.e., thousands of kilowatt-hours or millions of Watt-hours)

"Tons" = short tons (2,000 pounds)

The above metrics are consistent with EPA's Methodology for Understanding and Reducing a Project's Environmental Footprint (EPA 542-R-12-002), February 2012

Notes:

