vEKtor consultants

DAILY STATUS REPORT

Prepared By: Antonio Cardenas

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

NYSDEC BCP Site No:	C224219	Date:	10/18/2024
Project Name:	450 Union Street, Brooklyn, NY		

Consultant:Personnel On-Site:Vektor Consultants – Antonio CardenasGeo-Solutions Inc.- SubcontractorTime On-Site:07:00 – 15:00WSP – Monica PulaTime On-Site:

Work Activities Performed:

- GSI power washed equipment and crane mats.
- Housekeeping included sweeping the site and cleaning equipment.
- Vektor and WSP oversaw GSI implement soil management practices for ISS spoils (covering of stockpiles with poly-sheeting) and documented site conditions upon the end of the shift.

Community Air Monitoring Program (CAMP)

An Upwind and Downwind CAMP stations were placed within the perimeters of the Site during drilling activities. The Upwind CAMP station was in the north of the Site and the Downwind CAMP station was in the south portion of the Site as the wind was consistently coming from the north.

Background Levels (Initial Readings at Start of Day):

PID: 0.7 ppm Dust: 0.0605 mg/m³

Highest Levels:

PID: 0.7 ppm Dust: 0.7454 mg/m³

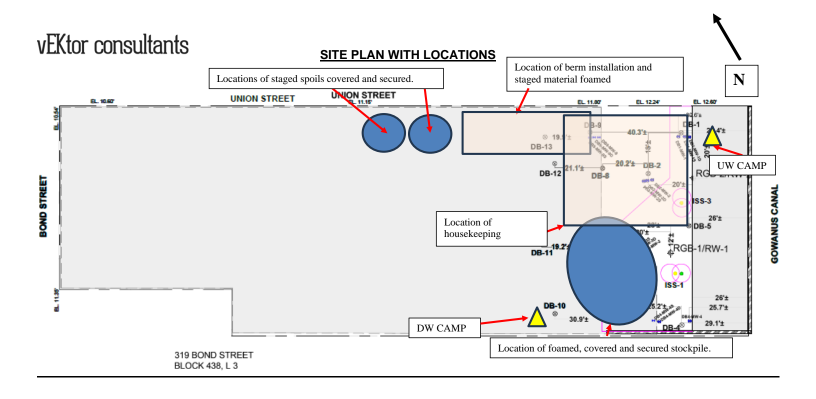
- Upwind CAMP was implemented during ISS activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530210705, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N: 592-601281.
- Downwind CAMP was implemented during ISS activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530221304, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N:592-926055.
- Dust exceedances were recorded at the Upwind CAMP from 7:59 to 8:14 AM (Max. 0.7454 mg/m³) due to the CAMP's proximity to power washing activity. CAMP was moved 10 feet south of it's original position and readings normalized after. The elevated readings were not due to intrusive work.
- No other VOC or dust concentrations were detected in exceedance of the daily short-term exposure limit (STEL) at the work area CAMP stations.

Problems Encountered

None.

Planned Activities for the Next Day

General housekeeping and power washing of equipment.



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ISS Location Plan

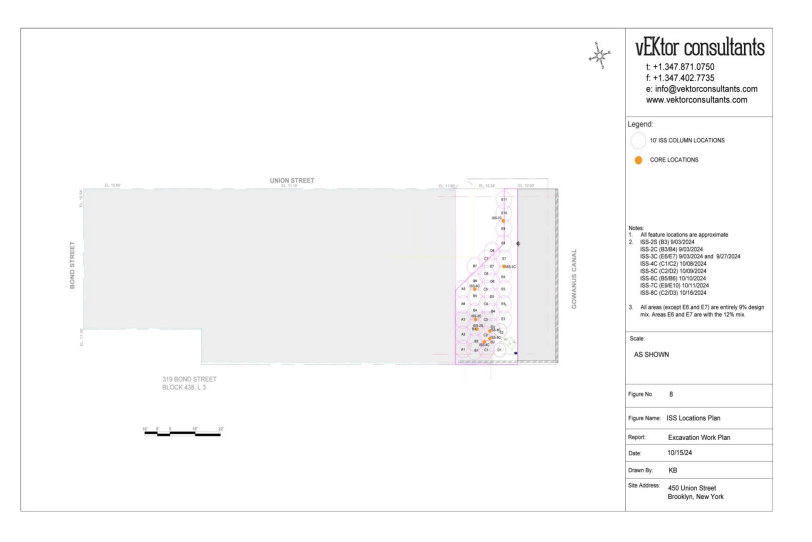


Photo Log

Photo 1: GSI power washing crane mats, facing south.



Photo 2:
Poly sheeting replaced atop of ISS spoils and secured at the end of the day, facing west.



Photo 3: General overview of the site, facing west.

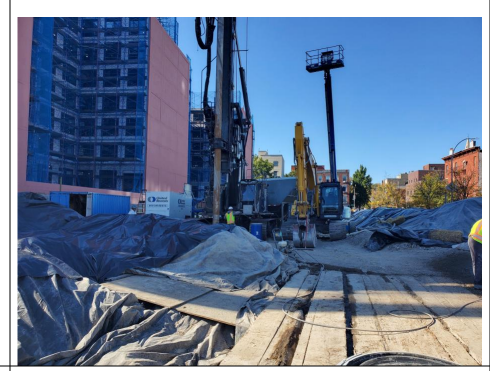


Photo 4:
Poly sheeting placed atop of ISS spoils and secured at the end of the day, facing south.



Photo 5: Poly sheeting placed on top of berm with ISS material and secured at the end of the day, facing west.



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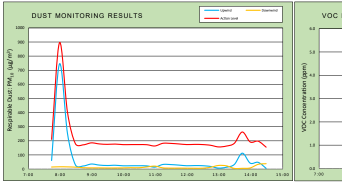
37 W. 37th St, 6th Floor - New York, NY

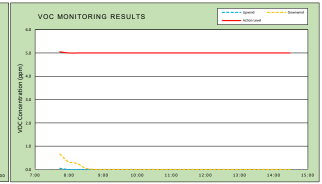
DAILY AIR MONITORING REPORT 450 Union Street Brooklyn, New York

10/18	3/2024	
Rev. No. 0	Page	1 of 2
Project	Number:	
Dust Action Leve	el	150 µg/m ³
VOC Action Lev	el	5 ppm

Weather Data Range for	Weather Data Range for Work Day Wine		N	Relative Humidity (%)	30.0 - 77.0	Daily Rain Total (in)	0.00	Readings in the summary table and graphs below are the reported downwind	l
Temperature (°F)	48.0 - 67.0 W	Wind Speed (MPH)	1.8 - 9.7	Barometer (inHg)	30.40 - 30.50	Avg. Dew Point Temp (°F)	36.9	concentrations.	niwillo

Station Location	Daily Avg. Dust Concentration (µg/m³)	Max 15-Min Dust Concentration (μg/m³)	Time of Max Dust Reading	Daily Avg. VOC Concentration (ppm)	Max 15-Min VOC Concentration (ppm)	Time of Max VOC Reading
Upwind	63.2	745.4	7:59	0.0	0.1	7:44
Downwind	12.6	37.7	14:29	0.0	0.7	8:44



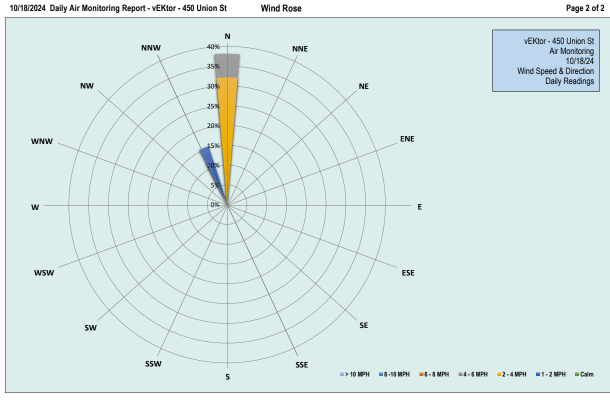


Air Monitoring Notes:

Weather Notes:



Wind Rose





Friday, October 18, 2024

Number of Instances Where Downwind Particulates

Number of Comparable Data Points =

Start Time: 7:44 End Time: 14:29

28

P	ARTICULATE DATA	
Upwind	Downwind	
15-Min Avg	15-Min Avg	Ex Part

	- P		2011111111	i l		
Time	15-Min Avg Concentration (ug/m³)	Time	15-Min Avg Concentration (ug/m³)	Exceeds Particulate Alarm Limit		
7:44	60.5	7:44	14.2	-		
7:59	745.4	7:59	15.9	-		
8:14	252.0	8:14	15.2	-		
8:29	29.2	8:29	13.2	-		
8:44	21.6	8:44	9.3	-		
8:59	35.4	8:59	8.2	-		
9:14	27.9	9:14	8.1	-		
9:29	24.9	9:29	7.5	-		
9:44	26.7	9:44	7.6	-		
9:59	22.9	9:59	8.1	-		
10:14	23.2	10:14	9.4	-		
10:29	23.2	10:29	9.2	-		
10:44	22.2	10:44	14.7	-		
10:59	13.3	10:59	20.5	-		
11:14	32.2	11:14	8.4	-		
11:29	31.5	11:29	6.4	-		
11:44	27.8	11:44	6.6	-		
11:59	23.3	11:59	6.1	-		
12:14	24.5	12:14	5.8	-		
12:29	23.4	12:29	6.0	-		
12:44	18.3	12:44	12.3	-		
12:59	6.7	12:59	25.2	-		
13:14	12.6	13:14	22.6	-		
13:29	32.2	13:29	4.4	-		
13:44	112.3	13:44	4.9	-		
13:59	41.6	13:59	7.6	-		
14:14	47.3	14:14	33.1	-		
14:29	4.9	14:29	37.7	-		

Friday, October 18, 2024

Number of Instances Where Downwind VOCs Exceeds

Number of Comparable Data Points =

 Start Time:
 7:44

 End Time:
 14:29

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	Upwind		Downwind	
Time	15-Min Avg Concentration (ppm)	Time	15-Min Avg Concentration (ppm)	Exceeds VOC Alarm Limit
7:44	0.1	7:44	0.7	-
7:59	0.0	7:59	0.3	-
8:14	0.0	8:14	0.3	-
8:29	0.0	8:29	0.1	-
8:44	0.0	8:44	0.0	-
8:59	0.0	8:59	0.0	-
9:14	0.0	9:14	0.0	-
9:29	0.0	9:29	0.0	-
9:44	0.0	9:44	0.0	-
9:59	0.0	9:59	0.0	-
10:14	0.0	10:14	0.0	-
10:29	0.0	10:29	0.0	-
10:44	0.0	10:44	0.0	-
10:59	0.0	10:59	0.0	-
11:14	0.0	11:14	0.0	-
11:29	0.0	11:29	0.0	-
11:44	0.0	11:44	0.0	-
11:59	0.0	11:59	0.0	-
12:14	0.0	12:14	0.0	-
12:29	0.0	12:29	0.0	-
12:44	0.0	12:44	0.0	-
12:59	0.0	12:59	0.0	-
13:14	0.0	13:14	0.0	-
13:29	0.0	13:29	0.0	-
13:44	0.0	13:44	0.0	-
13:59	0.0	13:59	0.0	-
14:14	0.0	14:14	0.0	-
14:29	0.0	14:29	0.0	-

Foreman/Superintendent

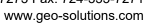
1250 Fifth Avenue, New Kensington, PA 15068 Tel: 724-335-7273 Fax: 724-335-7271

www.geo-solutions.com

Project:	450 Union Remediation	Project No.:	24-071	Date:	10/18/24
Client:	2201 Union LLC	Location:	Brooklyn, NY	Day of Week:	Friday
Owner:	2201 Union LLC	Superintendent:	Rick McKay	Days on Site:	52
Manager:	Trae Deri	Engineer:	Srujan Prasad	Shift Times:	7:00-17:00

Weather:						
	Low:	44	Cloud Cover:	Cloudy	Wind:	15-20MPH
	High:	59	Precipitation:	0"	Direction:	NW
Description of	Work Activ	vities:				
- 0700 to 0730, - 0800 to 1300, - 0900, GSI rec	GSI held a GSI started eived a 133 GSI perfor	tailgate s d cleaning 3.8 gallons ned genei	afety meeting and discuss g the Lo-pro silos, crane ma s of dyed dielsel fuel. ral maintenance and house	ats and grout hose		e personnel.
Conversation w	vith Client/	Inspecto	r:			
Production Del	ays:					
Safety Topics:						
Discussed: Safe	ety Glasses	General	Safety Talk.			
Rick	МсКау					10/18/24

Date





Project:	450 Ur	450 Union Remediation		Project No.:	24-0)71	Date:	10/18/2	24
Client:	220	01 Union L	LC	Location:	Brookly	yn, NY	Day of Week:	Frida	у
Owner:	220	01 Union L	LC	Superintendent:	Rick N	1cKay	Days on Site:	52	
Manager:		Trae Deri		Engineer:	Srujan l	Prasad	Shift Times:	7:00-17	:00
Production:					Completion	า:			
Today:	0.00	CY	0	Columns	100%	6 Column	s		
To-Date:	3,250.07	CY	37	Columns					
Materials Rec	ceived:								
Material Unit		Today	Tot	al	No	otes			
Slag- Gra	Slag- Grade 120 Ton			0	36	67			
Portland Cemer	nt - Type 1L	Ton		0	16	66			
Disposal ⁻	Trucks	N/A		0	18	8			
Hours	E	Equipmen	t	Task	Hours		Employees On S	ite	Trade
8.0	Of	froad Fork	lift	Material Handling			Trae Deri	Trae Deri PN	
8.0	185	Air Compre	essor	ISS Mixing	8.5		Rick McKay		SUPT
8.0	С	onex box(1)	Storage	8.5		Srujan Prasad		ENG
8.0	300	kw Genera	ator	Batch Plant		Eric Shannon			DRILL
8.0		o-pro silo(2	,	Cement Storage	8.0		Miguel Maldonad	lo	LAB
8.0		sh mixers	` '	Batch Plant	8.0		Daniel Santos		BPO
8.0		yno pump	` '	Batch Plant	8.0		Peter Liota		OP
8.0	Delma	ag Hydraul	ic Rig	ISS Mixing	8.0		Steven Reda		LAB
8.0		Manlift(1)		Maintenance			Louis Passannan		OP
8.0	Kobelo	co 210 Exc	avator	ISS Mixing		(Christopher Ramo	dial	OILER
8.0	250	kw Genera	ator	Batch Plant		1			
88	TOTAL DA	AY HOURS	3		49	TOTAL I	DAY HOURS		

LEGEND:

SUPT- Superintendent, PM- Project Manager, ENG - Engineer, SSHC - Health & Safety Coordinato	r, LAB - Laborer, OP - Operator,
BPO - Batch plant Operator, OILER - Oiler, DRILLER - Rig Operator	
Rick McKay	10/18/24

Foreman/Superintendent

Date