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DAILY STATUS REPORT

Prepared By: Riley Farbstein Partly WEATHER Snow Rain Overcast X

NYSDEC BCP Site No: C224219			Date				11/19/20	24		ᅱ
	TEMP.	< 32	32-50	Х	50-70	Х	70-85		>85	
•					_		Cloudy		Sun	

Project Name: 450 Union Street, Brooklyn, NY

Consultant: Personnel On-Site: Vektor Consultants – Riley Farbstein Geo-Solutions Inc.- Subcontractor Time On-Site: **Visitors:** 07:00 - 13:30WSP – Chris Disclafani

Work Activities Performed:

• Five loads of #57 3/4" stone gravel backfill imported onto site and graded. Gravel was hosed with water during importation and grading to limit respirable dust exposure.

Community Air Monitoring Program (CAMP)

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

Background Levels (Initial Readings at Start of Day):

PID: 0.0 ppm Dust: 0.0157 mg/m³

Highest Levels:

PID: 0.0 ppm Dust: 0.0263 mg/m³

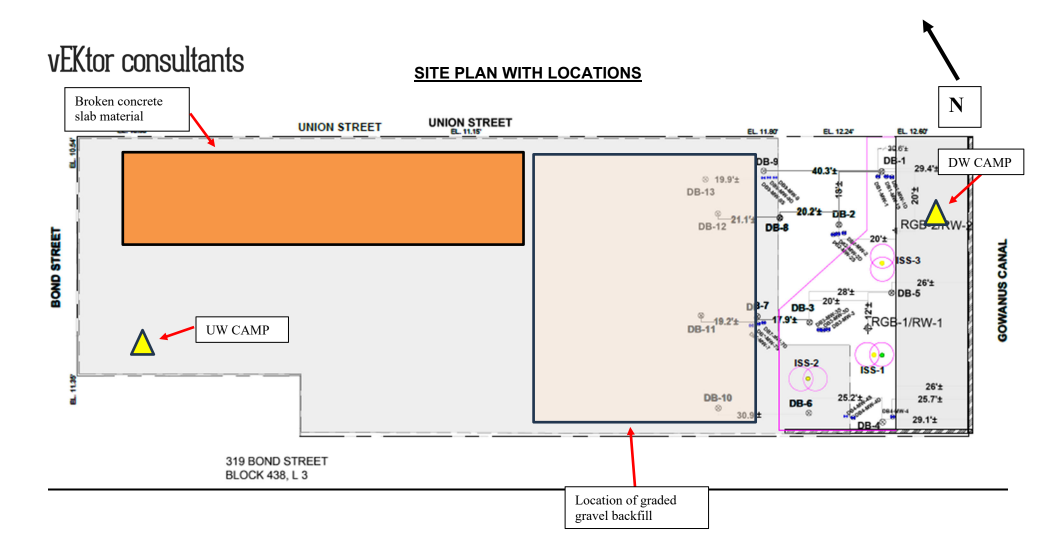
- Upwind CAMP was implemented during ISS activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530210705, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N: 592-601281.
- Downwind CAMP was implemented during ISS activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530221304, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N:592-926055.

Problems Encountered

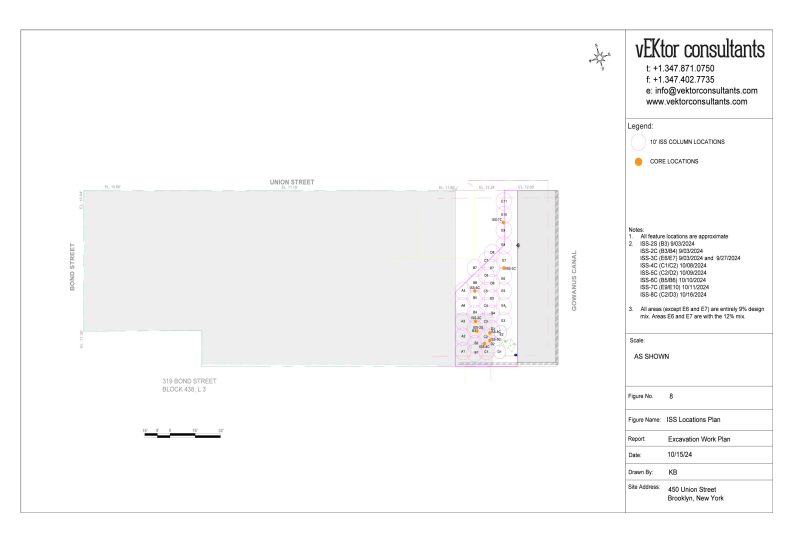
None.

Planned Activities for the Next Day

None.



ISS Location Plan



SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid Or Liquid	Fairless Landfill 1000 New Ford Mill Road Morrisville, PA Non-hazardous ISS			
(Trucks, Cu.Yds. Or Gallons)	Swell Trucks	Cu. Yards	Trucks	Cu. Yards
Today	0	0	0	0
Total	53	~1325		

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Photo 1:

One load of stone gravel backfill imported onto site, view facing northwest.





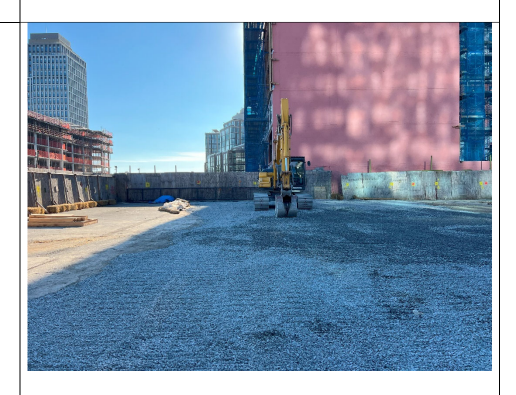
Photo 2: Upwind CAMP station, view facing north.

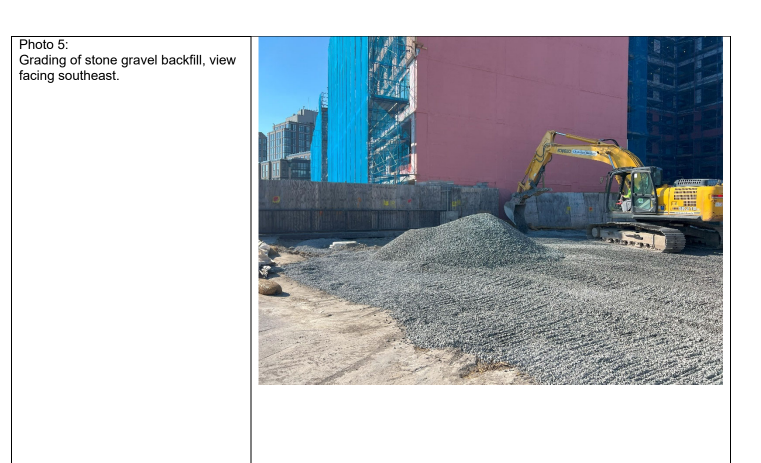


Photo 3: Grading of stone gravel backfill, view facing north.



Photo 4: Graded stone gravel backfill, view facing south.





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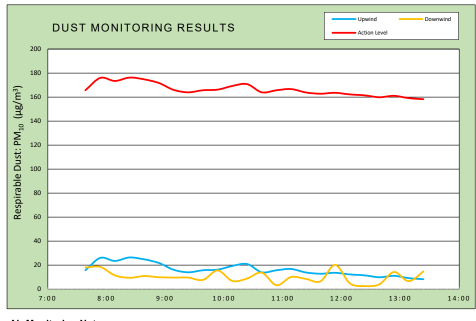
DAILY AIR MONITORING REPORT 450 Union Street Brooklyn, New York

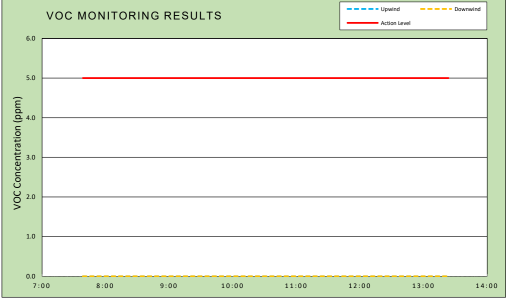
11/18/2024							
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Project Number:							
Dust Action Leve	150 µg/m ³						
VOC Action Leve	5 ppm						

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

Weather Data Range for V	Vork Day	Wind Direction	WNW, NW	Relative Humidity (%)	44.0 - 65.0	Daily Rain Total (in)	0.00	Readings in the summary table and graphs below are the reported downwind
Temperature (°F)	52.0 - 65.0	Wind Speed (MPH)	1.8 - 10.8	Barometer (inHg)	29.80 - 29.90	Avg. Dew Point Temp (°F)	42.8	concentrations.

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	16.1	26.3	8:24	0.0	0.0	7:39
— Downwind —	10.3	20.2	11:54	0.0	0.0	7:39

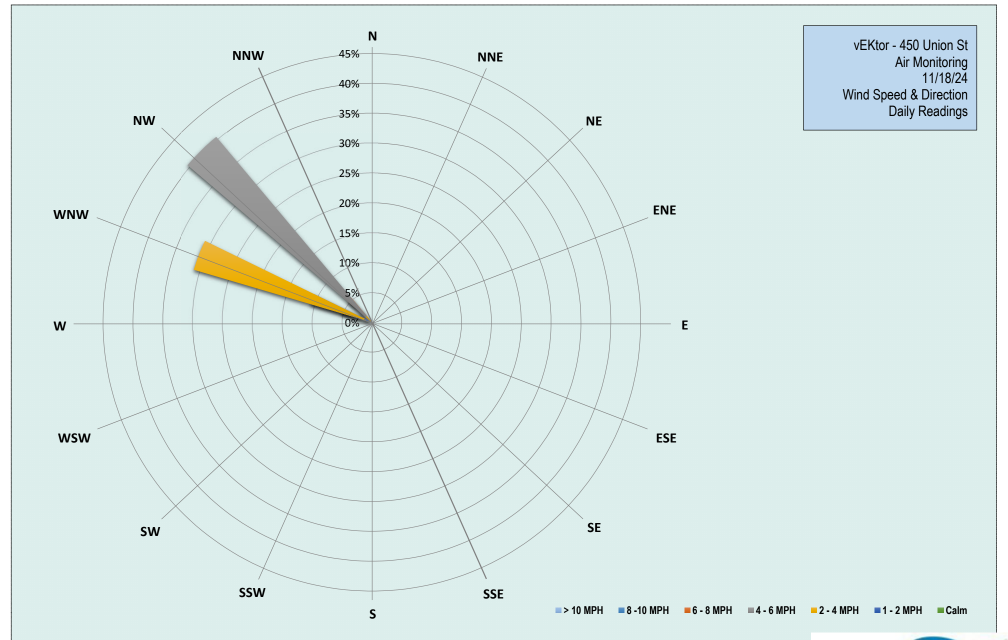




Air Monitoring Notes:

Weather Notes:







Monday, November 18, 2024

Number of Instances Where Downwind Particulates

Number of Comparable Data Points =

Start Time: 7:39

End Time: 13:24

24

PARTICUI	LATE DATA
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	Upwind Downwind						
Time	15-Min Avg Concentration (ug/m³)	Time	15-Min Avg Concentration (ug/m³)	Exceeds Particulate Alarm Limit			
7:39	15.7	7:39	18.0	-			
7:54	26.0	7:54	18.5	-			
8:09	23.5	8:09	11.4	-			
8:24	26.3	8:24	9.4	-			
8:39	24.7	8:39	10.9	-			
8:54	21.8	8:54	9.9	-			
9:09	16.1	9:09	9.6	-			
9:24	14.0	9:24	9.5	-			
9:39	15.7	9:39	7.7	-			
9:54	16.2	9:54	15.5	-			
10:09	19.3	10:09	6.8	-			
10:24	20.9	10:24	8.8	-			
10:39	14.0	10:39	13.7	-			
10:54	15.7	10:54	3.2	-			
11:09	16.7	11:09	10.1	-			
11:24	13.9	11:24	8.5	-			
11:39	12.8	11:39	6.5	-			
11:54	13.6	11:54	20.2	-			
12:09	12.2	12:09	4.7	-			
12:24	11.5	12:24	2.6	-			
12:39	9.9	12:39	3.9	-			
12:54	11.1	12:54	14.3	-			
13:09	9.1	13:09	6.6	-			
13:24	8.2	13:24	14.7	-			

Monday, November 18, 2024

Number of Instances Where Downwind VOCs Exceeds

Number of Comparable Data Points =

Start Time: 7:39

End Time: 13:24

0

PID	DATA

	Upwind		Downwind	
Time	15-Min Avg Concentration (ppm)	Time	15-Min Avg Concentration (ppm)	Exceeds VOC Alarm Limit
7:39	0.0	7:39	0.0	-
7:54	0.0	7:54	0.0	-
8:09	0.0	8:09	0.0	-
8:24	0.0	8:24	0.0	-
8:39	0.0	8:39	0.0	-
8:54	0.0	8:54	0.0	-
9:09	0.0	9:09	0.0	-
9:24	0.0	9:24	0.0	-
9:39	0.0	9:39	0.0	-
9:54	0.0	9:54	0.0	-
10:09	0.0	10:09	0.0	-
10:24	0.0	10:24	0.0	-
10:39	0.0	10:39	0.0	-
10:54	0.0	10:54	0.0	-
11:09	0.0	11:09	0.0	-
11:24	0.0	11:24	0.0	-
11:39	0.0	11:39	0.0	-
11:54	0.0	11:54	0.0	-
12:09	0.0	12:09	0.0	-
12:24	0.0	12:24	0.0	-
12:39	0.0	12:39	0.0	-
12:54	0.0	12:54	0.0	-
13:09	0.0	13:09	0.0	-
13:24	0.0	13:24	0.0	-