### DAILY STATUS REPORT

Prepared By: Dominick Basilone		WEATHER	Snow	Rain	Overcast		Partly Cloudy	х	Bright Sun
		TEMP.	< 32	32-50	50-70	x	70-85		>85
Project Name:	3547 Webster Av	/enue		Date	: 10/01	/202	4	•	
<b>Consultant:</b> Vektor Consultants – De Cardenas	ominick Basilone and	d Antonio	Personnel On-Site: General Contractor – B Management Concrete Contractor – Raptor Concrete						
Work Activities Perfor	med:								
<ul> <li>Raptor Concre B.</li> <li>14 truckloads of Material was u</li> <li>Raptor Concre Management ii</li> <li>Raptor Concre</li> <li>An intact 14' x The UST was f</li> <li>Vektor collected EP-9 (8').</li> </ul>	te performed genera te installed rebar an of screened clean R0 sed to backfill in the te exported 20 truck n Keasbey, NJ. te continued excava 5' UST was partially temporarily covered d endpoint samples te began installing for	d vapor barried CA stone from north portions s of non-hazar ting in Grid A uncovered in in plastic in pr in Grids A and	Alloco Re of the sit rdous soil for footing Grid A du eparation d B (EP-1	(20-mil Ste ecycling in I e. from the si gs and end uring excava for pumpin	Brooklyn, NY te from Grids point samplir ation, preven g and remov	wer A (( ng ting <sup>-</sup> al to	e brough D-4) to Ba further ea morrow.	nt or aysh xcav	nore Soil vation.
• EP-1 (4'), EP-2	2 (4'), EP-3 (4'), EP-8	5 (4'), EP-6 (4'	), and EP	-9 (8').					
Community Air Monito	oring Program (CAI	MP)							
Implementation of a rea All air monitoring equip placed near the perime of the Site and the down coming from the north.	ment was calibrated ers of Site during in wind CAMP station	at the start of trusive work. T was located ir	the worko he upwin the south	day. An upv d CAMP st hern portior	vind and dow ation was loc n of the Site a	nwir ated	nd CAMF I in the n	orth	ations were ern portion
Background Levels (Init PID: 0.0 ppm Dust:	ial Readings at Start 0.031mg/m³	t of Day):							
Highest Levels: PID: 0.0 ppm Dust	: 0.282 mg/m <sup>3</sup>								
	was implemented o odel 8530; S/N: 8530 -913438								
	IP was implemented del 8530; S/N: 8530 -913481								
The downwind (	CAMP detected eleva	ated dust read	ings from	1:17 to 1:32	2 PM (0.282 n	ng/m	<sup>3</sup> ) due to	the	proximity

- of stone backfill. Raptor Concrete applied water for dust suppression and readings returned to background levels shortly after.
- The Downwind CAMP station had network issues from 12:32 to 1:32 PM. After troubleshooting the network issues were resolved and readings resumed.
- No VOC concentrations were detected in exceedance of the New York State Department of Health Generic CAMP Response Levels at the work area CAMP station.

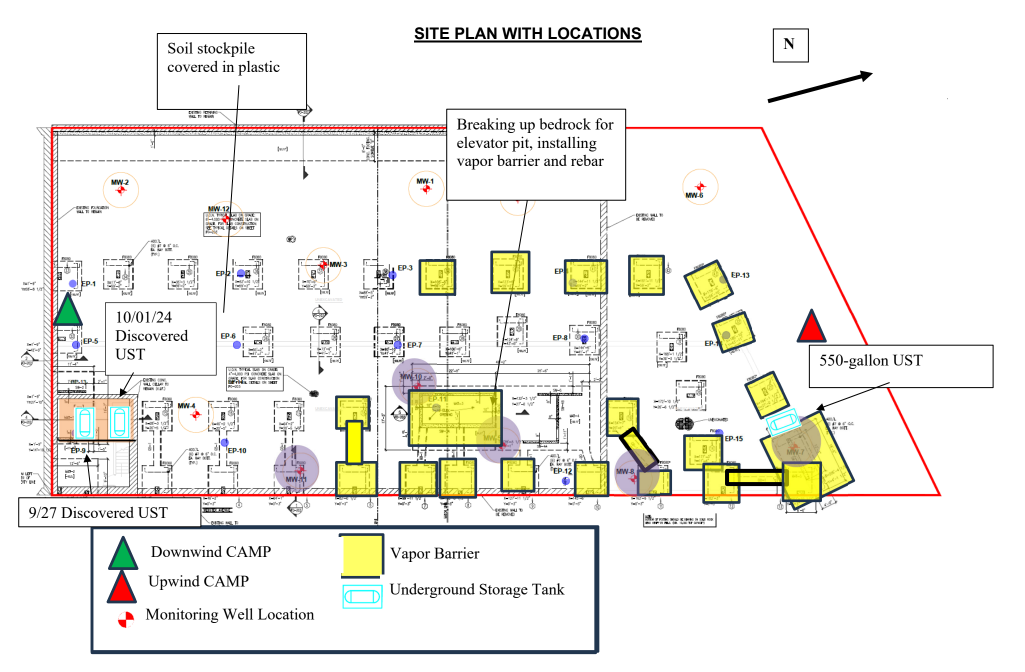
#### **Problems Encountered**

• A 14' x 5' UST was discovered in Grid A during excavation. Planned Activities for the Next Day

- •
- Continued general housekeeping Continued footing installation and excavation in Grid A Continue stockpile soil removal and backfill delivery Empty and remove UST ٠
- •
- •

### SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid Or Liquid	Mount Materials 100 Pipe Mill Road, Fairless Hills, PA C&D		Ma 75 Cro Ke	Bayshore Soil Management 75 Crows Mill Road Keasbey, NJ Non-hazardous Soil		
(Trucks, Cu.Yds. Or Gallons)	Trucks	Cu. Yards	Trucks	Trucks Cu. Yards		Cu. Yards
Today	0	0	20	400	0	0
Total	25	~500	68	~1360	0	0



### Photo Log



Photo 3: Rebar and vapor barrier installation at footings in Grid B, facing West.



Photo 4: 14' x 5' UST in Grid A uncovered during excavation, facing north.



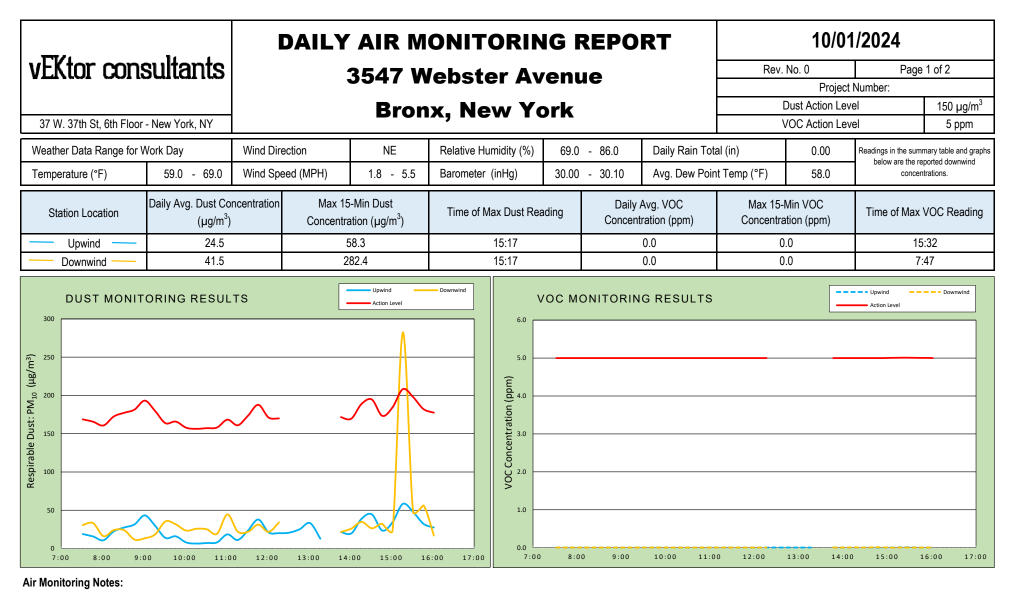
Photo 5: Vapor barrier (Stego Wrap) installation and backfilling, facing north.

Photo 6: Covering of UST with poly sheeting, facing northwest.



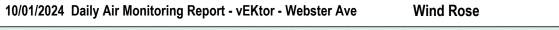
### Trucking Log

Date	Manifest/Part 360 Number	Truck Company	Truck Number	License Plate	Material	Facility	Volume (cubic yards)
10/1/2024	EO851952	H & A	7	AU857D	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851953	H & A	8	AU322P	Grid A- C (0-4)	Bayshore	20
10/1/2024	EO851954	H & A	1	AP552Y	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851955	Andrades	8	AT477J	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851956	Andrades	6	AW858W	Grid A- C (0-4)	Bayshore	20
10/1/2024	EO851957	Andrades	1	AX406N	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851958	Mesa	5	AY391G	Grid A- C (0-4)	Bayshore	20
10/1/2024	EO851959	Joel	10	AZ373A	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851960	Mesa	2	AU927B	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851961	Joel	9	AZ37A	Grid A- C (0-4)	Bayshore	20
10/1/2024	EO851962	Joel	7	AZ370A	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851963	Mesa	3	AY553W	Grid A- C (0-4)	Bayshore	20
10/1/2024	EO851964	H & A	8	AU322P	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851965	H & A	1	AP552Y	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851966	Andrades	6	AW858W	Grid A- C (0-4)	Bayshore	20
10/1/2024	EO851967	Andrades	8	AT477J	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851968	Andrades	1	AX406N	Grid A- C (0-4)	Bayshore	20
10/1/2024	EO851969	H & A	1	AP552Y	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851970	H & A	1	AP552Y	Grid A- C (0-4)	Bayshore	20
10/1/2024	E0851971	Andrades	8	AT477J	Grid A- C (0-4)	Bayshore	20

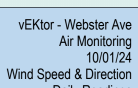


Weather Notes:

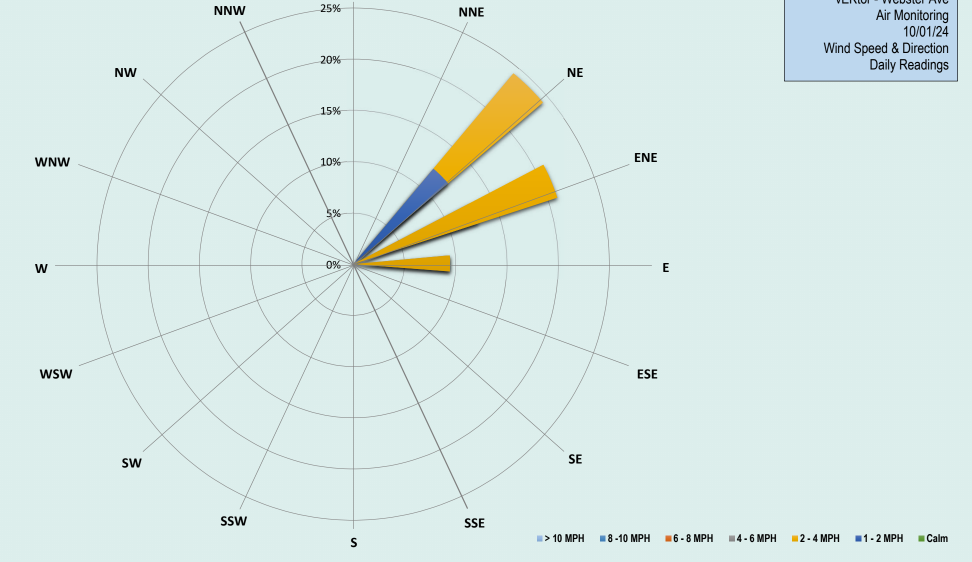




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Page 2 of 2





	Tue	sdav. Oo	ctober 1, 2024	
N			ownwind Particulates	1
			parable Data Points =	34
			Start Time:	7:32
			End Time:	16:02
	Р	ARTICU	LATE DATA	
	Upwind		Downwind	
	15-Min Avg		15-Min Avg	Exceeds Particulate
Time	Concentration	Time	Concentration	Alarm Limit
	(ug/m³)		(ug/m <sup>3</sup> )	
7:32	18.7	7:32	30.6	-
7:47	15.6	7:47	33.0	-
8:02	10.7	8:02	16.0	-
8:17	22.3	8:17	23.9	-
8:32	27.3	8:32	23.8	-
8:47	31.4	8:47	11.6	-
9:02	43.2	9:02	13.2	-
9:17	29.6	9:17	18.3	-
9:32	13.7	9:32	35.3	-
9:47	15.8	9:47	31.4	-
10:02	7.8	10:02	23.3	-
10:17	6.3	10:17	25.7	-
10:32	7.1	10:32	25.1	-
10:47	8.0	10:47	19.1	-
11:02	18.4	11:02	44.4	-
11:17	11.0	11:17	22.2	-
11:32	23.4	11:32	21.7	-
11:47	37.7	11:47	31.1	-
12:02	20.9	12:02	21.6	-
12:17	19.9	12:17	34.0	-
12:32	20.7	12:32	-	-
12:47	25.1	12:47	-	-
13:02	33.2	13:02	-	-
13:17	12.7	13:17	-	-
13:32	-	13:32	-	-
13:47	21.5	13:47	21.5	-
14:02	19.5	14:02	25.9	-
14:17	38.9	14:17	34.6	-
14:32	44.5	14:32	26.4	-
14:47	23.3	14:47	32.2	-
15:02	34.3	15:02	23.1	- V
15:17 15:32	58.3 47.7	15:17 15:32	282.4 47.6	- X
15:47	32.1	15:32	56.1	-
16:02	27.4	16:02	16.9	-
	=	-0.02	20.0	

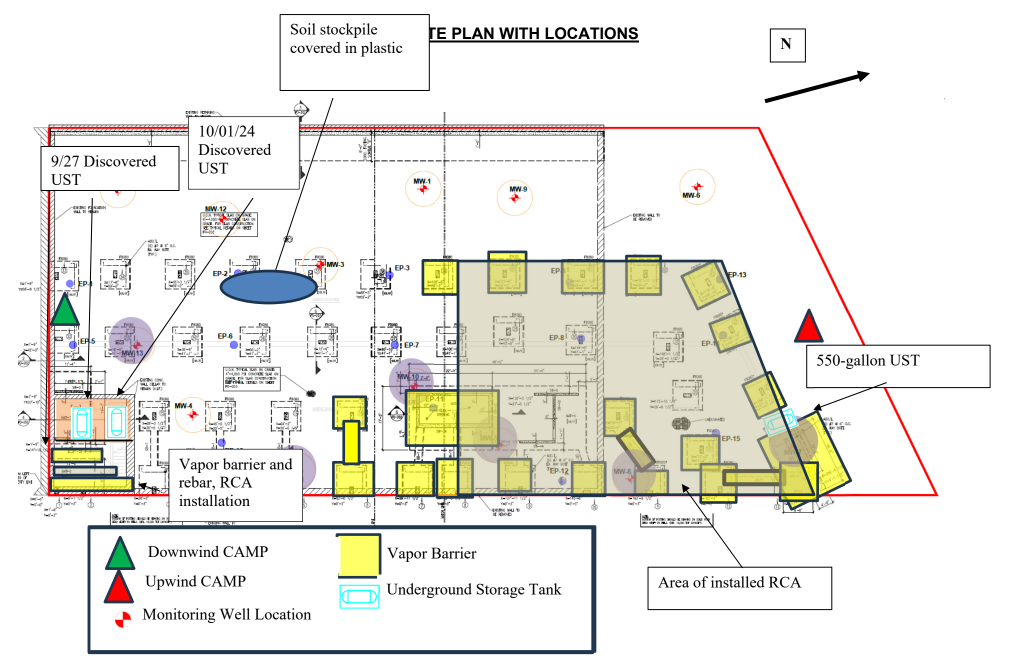
	Tue	esday, Oc	tober 1, 2024	
Numb			nwind VOCs Exceeds	0
	Number	of Comp	arable Data Points =	0
		•	Start Time:	
			End Time:	16:02
		PID	DATA	
	Upwind		Downwind	
Time	15-Min Avg Concentration (ppm)	Time	15-Min Avg Concentration (ppm)	Exceeds VOC Alarm Limit
	(ppiii)		(ppiii)	
7:32	0.0	7:32	0.0	-
7:47	0.0	7:47	0.0	-
8:02	0.0	8:02	0.0	-
8:17	0.0	8:17	0.0	-
8:32	0.0	8:32	0.0	-
8:47	0.0	8:47	0.0	-
9:02	0.0	9:02	0.0	-
9:17	0.0	9:17	0.0	-
9:32	0.0	9:32	0.0	-
9:47	0.0	9:47	0.0	-
10:02	0.0	10:02	0.0	-
10:17	0.0	10:17	0.0	-
10:32	0.0	10:32	0.0	-
10:47	0.0	10:47	0.0	_
11:02	0.0	11:02	0.0	-
11:17	0.0	11:17	0.0	-
11:32	0.0	11:32	0.0	-
11:47	0.0	11:47	0.0	-
12:02	0.0	12:02	0.0	-
12:17	0.0	12:17	0.0	-
12:32	0.0	12:32	-	-
12:47	0.0	12:47	-	-
13:02	0.0	13:02	-	-
13:17	0.0	13:17	-	-
13:32	-	13:32	-	-
13:47	0.0	13:47	0.0	-
14:02	0.0	14:02	0.0	-
14:17	0.0	14:17	0.0	-
14:32	0.0	14:32	0.0	-
14:47	0.0	14:47	0.0	-
15:02	0.0	15:02	0.0	-
15:17	0.0	15:17	0.0	-
15:32	0.0	15:32	0.0	-
15:47	0.0	15:47	0.0	-
16:02	0.0	16:02	0.0	-

### DAILY STATUS REPORT

Prepared By: Dominick E	Basilone	WEATHER	Snow	R	ain	Overca	st		Partly Cloudy	x	Bright Sun
		TEMP.	< 32	3	2-50	50-70		х	70-85		>85
Project Name:	3547 Webster Av	enue			Date:	10/	2/20	)24			
<b>Consultant:</b> Vektor Consultants – Dor	ninick Basilone		Gen	eral C		<b>te:</b> or – B Ma tor – Rap					
Work Activities Perform	ed:										
<ul> <li>Raptor Concrete Grid A.</li> <li>15 truckloads of Material was use</li> <li>Raptor Concrete</li> </ul>	performed general continued installing screened clean RC ed to backfill throug continued excavat	g rebar and va CA stone from hout both grid	apor barr Alloco R s.	ier ma ecycl	aterial (2 ing in Bi	rooklyn, l	IY w	vere	• /		•
Samples Collected:											
No samples were											
Community Air Monitor	ing Program (CAN	IP)									
Highest Levels:	rs of Site during intr vind CAMP station v I air monitoring data	rusive work. T was located in a is appended	he upwir the sout	nd CA thern	MP stat	tion was of the Site	oca	ted	in the n	orth	ern portior
	/as implemented d el 8530; S/N: 8530 13438										
	9 was implemented el 8530; S/N: 8530 13481										
	culate concentratio AMP Response Le						w Yo	ork	State D	)epa	rtment of
Problems Encountered											
None											
<ul> <li>Continue stockpil</li> <li>Continue endpoir</li> <li>Pour concrete in</li> </ul>	housekeeping installation and exc e soil removal it sampling and sur	veying		JST a	rea						

### SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid Or Liquid	Mount Materials 100 Pipe Mill Road, Fairless Hills, PA C&D		Ma 75 Cro Ke	Bayshore Soil Management 75 Crows Mill Road Keasbey, NJ Non-hazardous Soil		
(Trucks, Cu.Yds. Or Gallons)	Trucks	Cu. Yards	Trucks	Trucks Cu. Yards		Cu. Yards
Today	0	0	0	0	0	0
Total	25	~500	68	~1360	0	0



### Photo Log



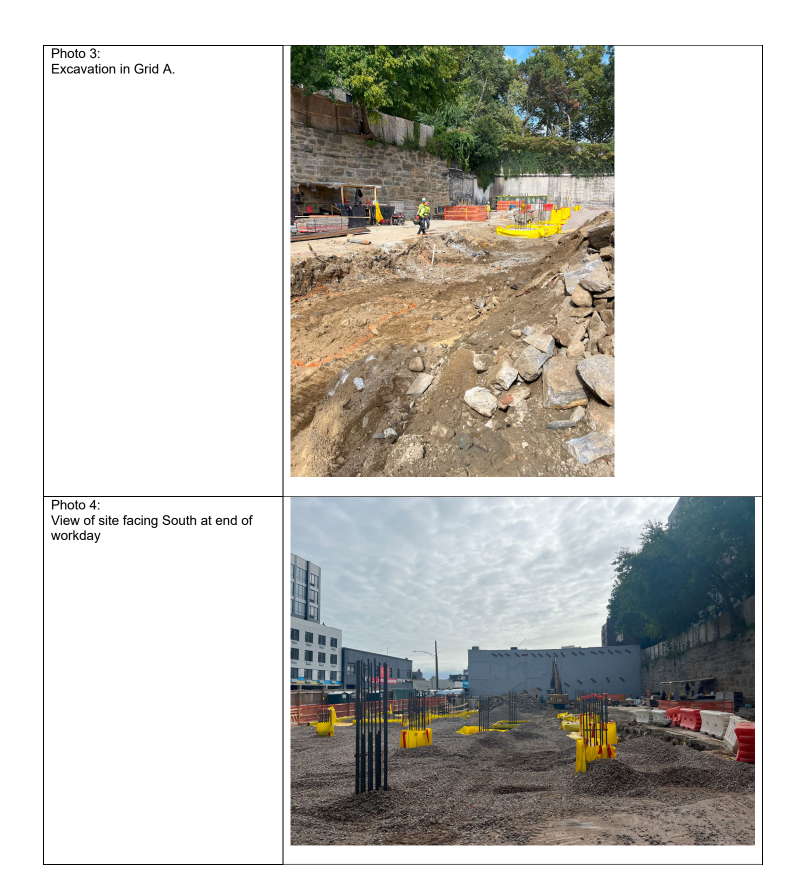


Photo 5: Vapor barrier (Stego Wrap-20 mil) installation and backfilling of RCA in Grid A, facing South at end of workday

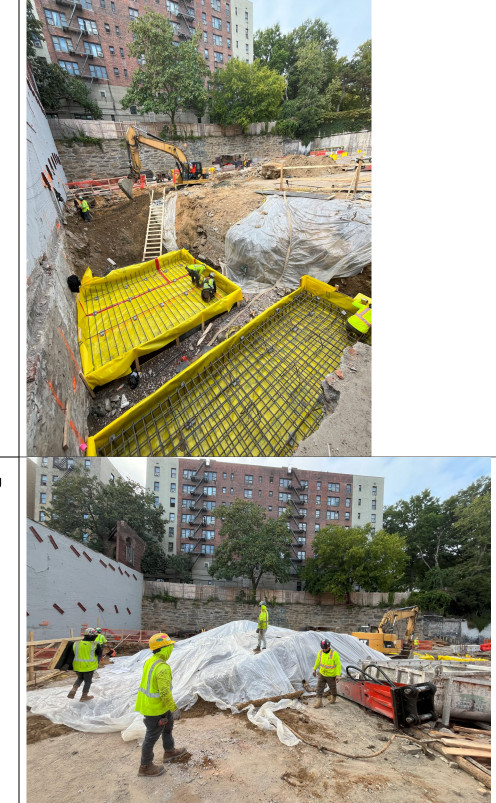
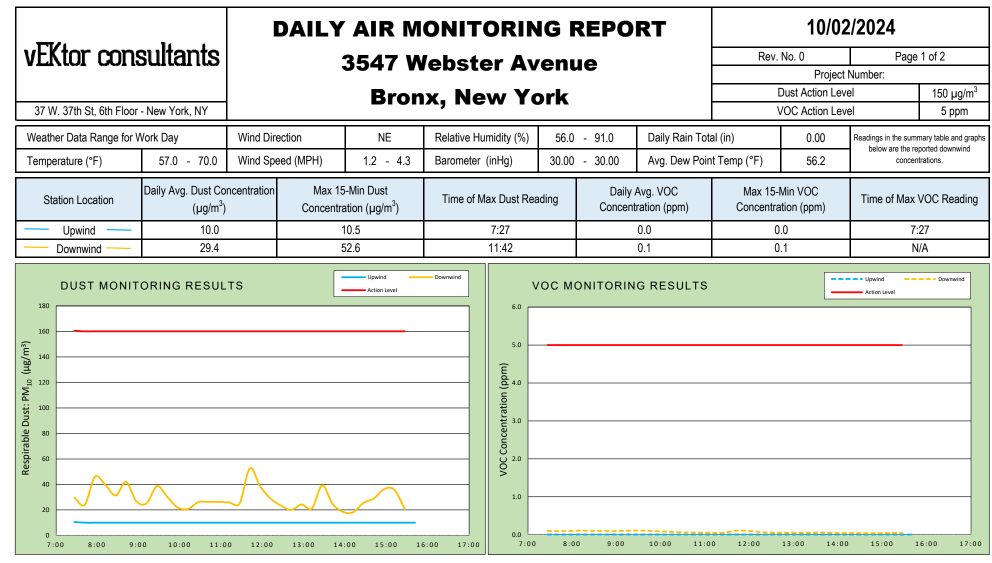


Photo 6: Stockpile covered with poly sheeting at the end of workday



Air Monitoring Notes:

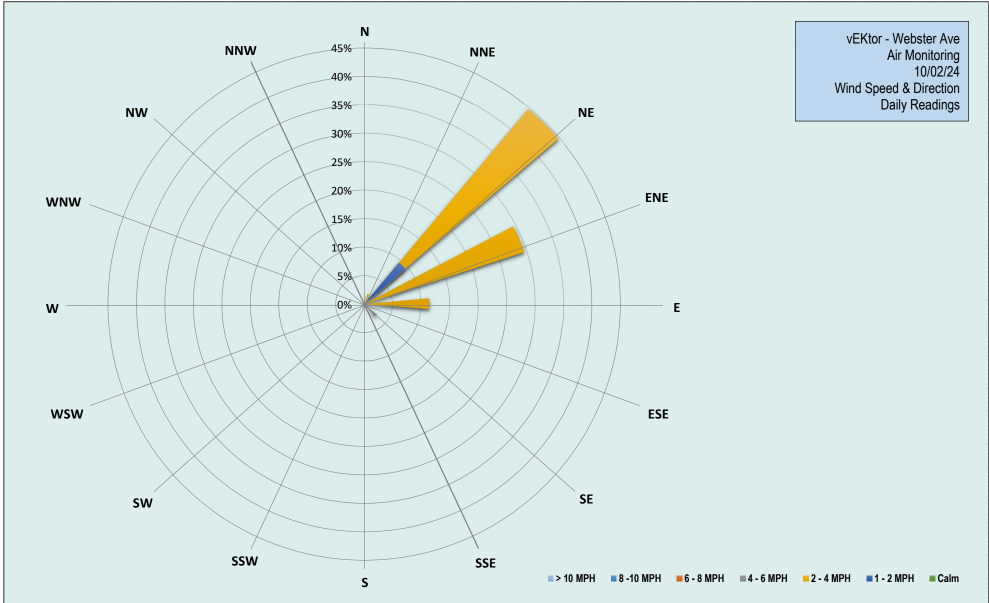
Weather Notes:



#### 10/02/2024 Daily Air Monitoring Report - vEKtor - Webster Ave









	Wed	nesday, (	October 2, 2024	
Nu			ownwind Particulates	0
	Numbe	r of Com	parable Data Points =	34
			Start Time:	7:27
			End Time:	15:42
		PARTICU	LATE DATA	
	Upwind		Downwind	
Time	15-Min Avg Concentration (ug/m <sup>3</sup> )	Time	15-Min Avg Concentration (ug/m <sup>3</sup> )	Exceeds Particulate Alarm Limit
7:27	10.5	7:27	29.7	
7:42	10.0	7:42	23.9	
	10.0		46.1	_
7:57 8·12	10.0	7:57	39.6	-
8:12		8:12		
8:27	10.0	8:27	31.3	-
8:42	10.0	8:42	42.0	-
8:57	10.0	8:57	26.8	-
9:12	10.0	9:12	25.2	-
9:27	10.0	9:27	38.8	-
9:42	10.0	9:42	30.2	-
9:57	10.0	9:57	22.0	-
10:12	10.0	10:12	20.7	-
10:27	10.0	10:27	26.1	-
10:42	10.0	10:42	26.3	-
10:57	10.0	10:57	26.3	-
11:12	10.0	11:12	25.8	-
11:27	10.0	11:27	24.9	-
11:42	10.0	11:42	52.6	-
11:57	10.0	11:57	38.4	-
12:12	10.0	12:12	28.9	-
12:27	10.0	12:27	23.4	-
12:42	10.0	12:42	19.9	-
12:57	10.0	12:57 13:12	24.3	-
13:12 13:27	10.0	13:12	21.0 39.2	-
13:42	10.0	13:42		-
13:57	10.0	13:57	24.8 18.5	-
14:12	10.0	14:12	18.2	
14:27	10.0	14:27	25.6	-
14:42	10.0	14:42	29.0	-
14:57	10.0	14:57	36.3	-
15:12	10.0	15:12	35.7	-
15:27	10.0	15:27	20.5	-
15:42	10.0	15:42	-	-

	Wedi	nesdav.	October 2, 2024	
Num			nwind VOCs Exceeds	0
			parable Data Points =	0
			Start Time:	7:27
			End Time:	15:42
		PID	DATA	
	Upwind		Downwind	
Time	15-Min Avg Concentration (ppm)	Time	15-Min Avg Concentration (ppm)	Exceeds VOC Alarm Limit
7:27	0.0	7:27	0.1	-
7:42	0.0	7:42	0.1	-
7:57	0.0	7:57	0.1	-
8:12	0.0	8:12	0.1	-
8:27	0.0	8:27	0.1	-
8:42	0.0	8:42	0.1	-
8:57	0.0	8:57	0.1	-
9:12	0.0	9:12	0.1	-
9:27	0.0	9:27	0.1	-
9:42	0.0	9:42	0.1	-
9:57	0.0	9:57	0.1	-
10:12	0.0	10:12	0.1	-
10:27	0.0	10:27	0.1	-
10:42	0.0	10:42	0.1	-
10:57	0.0	10:57	0.1	-
11:12	0.0	11:12	0.0	-
11:27	0.0	11:27	0.1	-
11:42	0.0	11:42	0.1	-
11:57	0.0	11:57	0.1	-
12:12	0.0	12:12	0.1	-
12:27	0.0	12:27	0.1	-
12:42	0.0	12:42	0.0	-
12:57	0.0	12:57	0.0	-
13:12	0.0	13:12	0.1	-
13:27	0.0	13:27	0.1	-
13:42	0.0	13:42	0.1	-
13:57	0.0	13:57	0.0	-
14:12	0.0	14:12	0.0	-
14:27 14:42	0.0	14:27 14:42	0.0	-
14:42	0.0	14:42	0.0	-
14:57	0.0	14:57	0.0	-
15:27	0.0	15:27	0.0	
15:42	0.0	15:42	-	-
	0.0	1-0.12		L

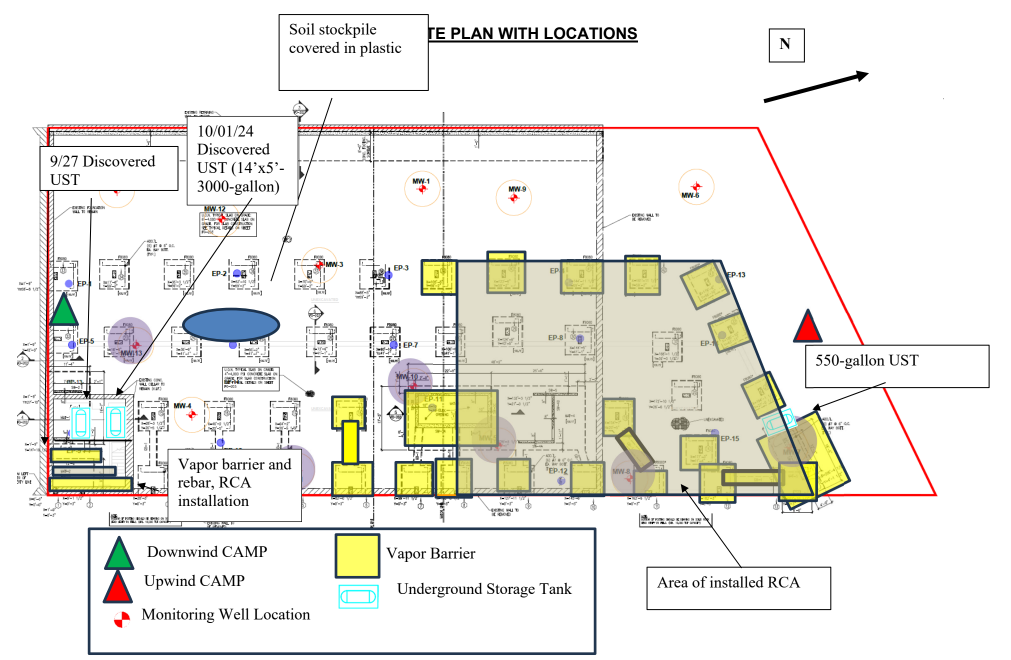
	Basilone	WEATHER	Snow	Rain	Overcast		Partly Cloudy	Br St	right un	x
		TEMP.	< 32	32-50	50-70	x	70-85	>8		
Project Name:	3547 Webster Av	venue	1 I	Date:	10/07/2	2024	4			
	•		_							
Consultant: Vektor Consultants – Do	minick Basilone		Gene Conc	onnel On-Si eral Contracto rete Contrac onmental Gr	or – B Manaq tor – Raptor					
Work Activities Perforn	ned:				<u> </u>					
<ul> <li>Raptor Concrete Grid A.</li> <li>Prepared to inst</li> <li>10 truckloads of Material was us</li> <li>5 truckloads of o NJ.</li> </ul>	e performed genera e continued installin all form work for fo screened clean Re ed to backfill throug clean soil were exp d assessed the US	ng rebar and va potings in Grid / CA stone from ghout both grid ported from the	apor barri A. Alloco Re Is. site stock	er material ( ecycling in B spile to Bays	rooklyn, NY hore Soil Ma	were nage	e brought	onsite	e.	
Samples Collected:			·							
•										
<ul> <li>No samples were</li> </ul>	e collected									
•		MP)								
<ul> <li>No samples were</li> </ul>	time Program (CA time Community Ai ent was calibrated rs of Site during in vind CAMP station	ir Monitoring Pl l at the start of htrusive work. T was located in	the workc he upwin the south	day. An upwi d CAMP sta nern portion	nd and dowr tion was loca of the Site as	nwin ated	d CAMP	statior rthern	ns we portio	re on
<ul> <li>No samples were community Air Monitor</li> <li>Implementation of a real- All air monitoring equipment placed near the perimeter of the Site and the downwork coming from the north. A Background Levels (Initial</li> </ul>	time Community Ai ent was calibrated rs of Site during in vind CAMP station Il air monitoring da	ir Monitoring Pl at the start of ntrusive work. T was located in ta is appended	the workc he upwin the south	day. An upwi d CAMP sta nern portion	nd and dowr tion was loca of the Site as	nwin ated	d CAMP	statior rthern	ns we portio	re on
• No samples were <b>Community Air Monitor</b> Implementation of a real- All air monitoring equipment placed near the perimeter of the Site and the downwy coming from the north. A Background Levels (Initian PID: 0.0 ppm Dust: 0 Highest Levels:	time Community Ai ent was calibrated rs of Site during in vind CAMP station Il air monitoring da Il Readings at Star	ir Monitoring Pl at the start of ntrusive work. T was located in ta is appended	the workc he upwin the south	day. An upwi d CAMP sta nern portion	nd and dowr tion was loca of the Site as	nwin ated	d CAMP	statior rthern	ns we portio	re on
<ul> <li>No samples were Community Air Monitor</li> <li>Implementation of a real-All air monitoring equipment placed near the perimeter of the Site and the downwork coming from the north. A Background Levels (Initiate PID: 0.0 ppm Dust: 0)</li> <li>Highest Levels: PID: 0.3 ppm Dust: 0</li> <li>Upwind CAMP were stated or the stated or</li></ul>	<b>ing Program (CA</b> ) time Community Ai ent was calibrated wind CAMP station Il air monitoring da al Readings at Star .039 ug/m <sup>3</sup> 0.184 ug/m <sup>3</sup> ras implemented da lel 8530; S/N: 8530	ir Monitoring Pl at the start of atrusive work. T was located in ta is appended t of Day): uring drilling ar	the workc he upwin the south to the en	day. An upwi d CAMP sta nern portion d of this repo ng activities.	nd and down tion was loca of the Site as ort. CAMP equip	nwin ated s the	d CAMP in the noi wind was	statior rthern s cons	ns we portionsisten	re on tly
<ul> <li>No samples were community Air Monitor</li> <li>Implementation of a real-All air monitoring equipment placed near the perimeter of the Site and the downwork coming from the north. A Background Levels (Initia PID: 0.0 ppm Dust: 0</li> <li>Highest Levels: PID: 0.3 ppm Dust:</li> <li>Upwind CAMP we DustTrack II Mood (PID); S/N: 592-9</li> <li>Downwind CAMF</li> </ul>	<b>ing Program (CA</b> ) time Community Ai ent was calibrated irs of Site during in wind CAMP station Il air monitoring da al Readings at Star .039 ug/m <sup>3</sup> 0.184 ug/m <sup>3</sup> 0.184 ug/m <sup>3</sup> ras implemented da lel 8530; S/N: 8530 013438 P was implemented lel 8530; S/N: 8530	ir Monitoring PI l at the start of htrusive work. T was located in ta is appended t of Day): uring drilling ar 0214907, AND d during drilling	the workc he upwin the south to the en d samplir MiniRAE and sam	day. An upwi d CAMP sta nern portion d of this repo ng activities. 3000, Mode pling activitie	nd and down tion was loca of the Site as ort. CAMP equip PGM-7320 es. CAMP ec	nwin ated s the phc quipr	d CAMP in the noi wind was nt consist toionizati	statior rthern s cons ed of on def	a tector of a	re on tly
<ul> <li>No samples were community Air Monitor</li> <li>Implementation of a real-All air monitoring equipment placed near the perimeter of the Site and the downwork coming from the north. A Background Levels (Initia PID: 0.0 ppm Dust: 0</li> <li>Highest Levels: PID: 0.3 ppm Dust: 0</li> <li>Upwind CAMP we DustTrack II Mode (PID); S/N: 592-9</li> <li>Downwind CAMP DustTrack II Mode (PID); S/N: 592-9</li> <li>No VOC concent</li> </ul>	<b>ing Program (CA</b> ) time Community Ai ent was calibrated irs of Site during in wind CAMP station Il air monitoring da al Readings at Star .039 ug/m <sup>3</sup> 0.184 ug/m <sup>3</sup> 0.184 ug/m <sup>3</sup> ras implemented da lel 8530; S/N: 8530 013438 P was implemented lel 8530; S/N: 8530	ir Monitoring PI l at the start of ntrusive work. T was located in ta is appended t of Day): uring drilling ar 0214907, AND d during drilling 0193101, AND	the workc he upwin the south to the en d samplir MiniRAE and sam MiniRAE	day. An upwi d CAMP stanern portion d of this reported a activities. 3000, Mode pling activitie 3000+, Mod	nd and down tion was loca of the Site as ort. CAMP equip I PGM-7320 es. CAMP ec lel PGM-732	nwin ated s the phc quipr 0 ph	d CAMP in the noi e wind was notoionizati ment cons notoioniza	station rthern s cons s cons on def sisted tion def	a tector of a etector	re on tly

#### Planned Activities for the Next Day

- Continue general housekeeping
- Continue footing formwork and rebar installation and excavation in Grid A
- Pour concrete in Grid A footings
- Empty and remove solid contents from UST, and sample UST area

### SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid Or Liquid	Mount Materials 100 Pipe Mill Road, Fairless Hills, PA C&D		Ma 75 Cro Ke	Bayshore Soil Management 75 Crows Mill Road Keasbey, NJ Non-hazardous Soil		
(Trucks, Cu.Yds. Or Gallons)	Trucks	Cu. Yards	Trucks	Trucks Cu. Yards		Cu. Yards
Today	0	0	5	100	0	0
Total	25	~500	73	~1460	0	0



### Photo Log

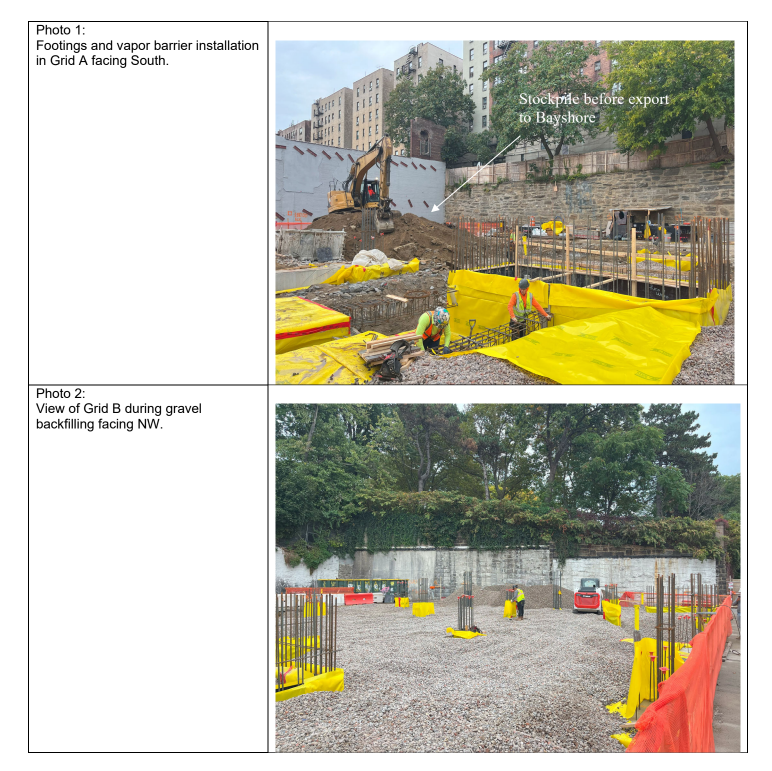
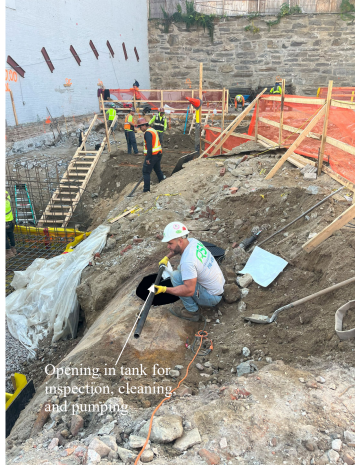


Photo 3: Overview of Grid A footings and rebar installation. Area of anticipated concrete pouring.



#### Photo 4:

RSK opening and assessing the UST discovered 10/1, determined to be a 14'x5' 3000-gallon tank contained mixed oil. The contents of the tank were pumped halfway and then recovered.

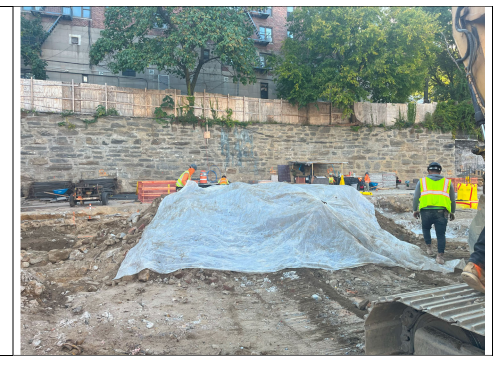


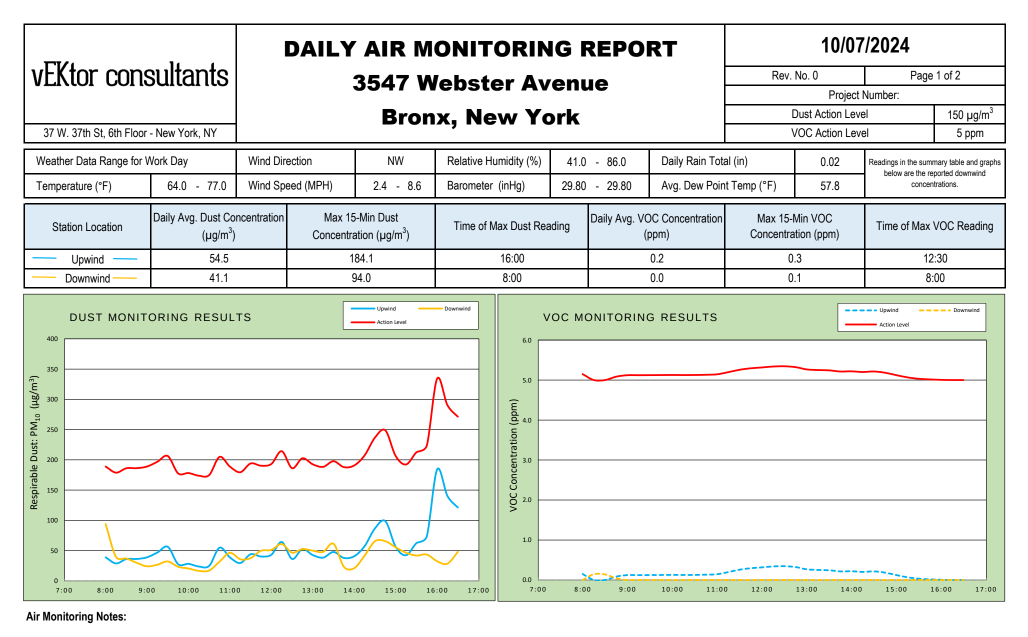
#### Photo 5:

Visible dust due to backfilling with imported stone around time of particulate exceedance. Work was halted until visible dust dissipated and particulate readings were below the maximum permissible level.



Photo 6: UST covered with poly sheeting at the end of workday. Photo 7: Stockpile covered with poly sheeting at the end of workday.



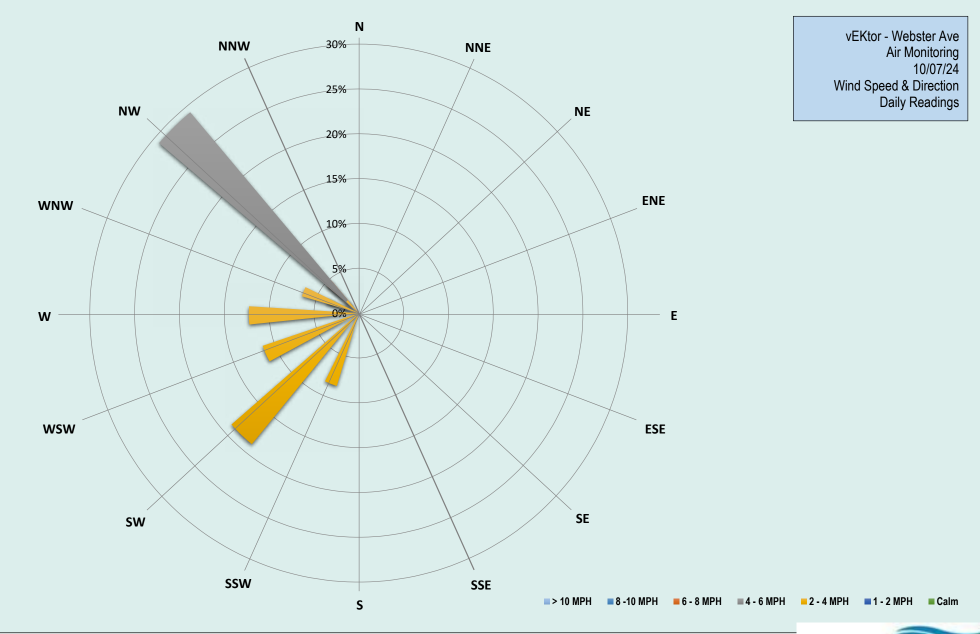




Weather Notes:

#### 10/07/2024 Daily Air Monitoring Report - vEKtor - Webster Ave







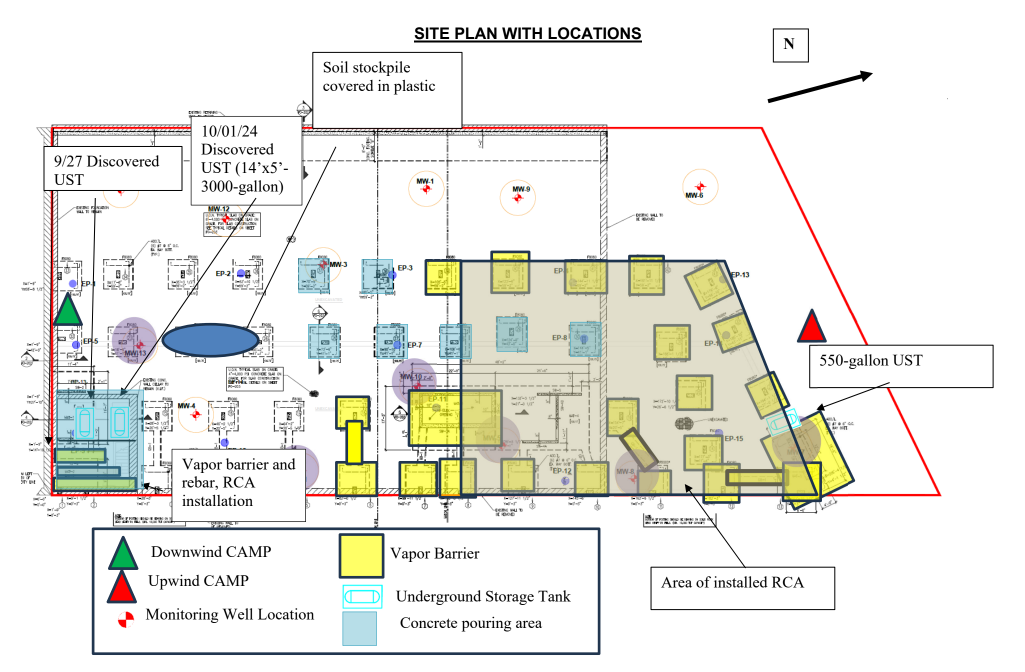
	Мо	nday, Oo	ctober 7, 2024	
Nu			ownwind Particulates	0
	Numbe	r of Com	parable Data Points =	35
			Start Time:	8:00
			End Time:	16:30
		PARTICU	LATE DATA	
	Upwind		Downwind	
Time	15-Min Avg Concentration (ug/m <sup>3</sup> )	Time	15-Min Avg Concentration (ug/m <sup>3</sup> )	Exceeds Particulate Alarm Limit
8:00	38.9	8:00	94.0	-
8:15	28.9	8:15	39.7	_
8:30	36.1		37.0	
	36.2	8:30	29.9	
8:45		8:45		-
9:00	39.0	9:00	24.1	-
9:15	46.9	9:15	26.7	-
9:30	56.3	9:30	32.2	-
9:45	27.6	9:45	23.3	-
10:00	28.2	10:00	20.5	-
10:15	23.7	10:15	16.5	-
10:30	24.9	10:30	17.2	-
10:45	54.9	10:45	31.9	-
11:00	38.8	11:00	46.5	-
11:15	29.5	11:15	35.8	-
11:30	44.0	11:30	37.6	-
11:45	40.3	11:45	49.8	-
12:00	43.2	12:00	51.2	-
12:15	64.3	12:15	61.0	-
12:30	36.2	12:30	46.6	-
12:45	52.5	12:45	52.6	-
13:00	42.6	13:00	50.0	-
13:15	38.5	13:15	48.0	-
13:30	47.8	13:30	61.4	-
13:45	38.0	13:45	23.4	-
14:00	40.7	14:00	21.1	-
14:15	57.4	14:15	41.8	-
14:30	86.8	14:30	65.5	-
14:45	98.8	14:45	65.6	-
15:00	56.4	15:00	55.5	-
15:15	42.4	15:15	46.5	-
15:30	62.4	15:30	41.9	-
15:45	73.4	15:45	43.6	-
16:00	184.1	16:00	32.5	-
16:15	140.2	16:15	28.5	-
16:30	121.3	16:30	48.1	-

<b></b>	Monday, October 7, 2024								
Numb	Number of Instances Where Downwind VOCs Exceeds								
	Number of Comparable Data Points =								
			Start Time:	8:00					
	16:30								
	End Time: 16:3 PID DATA								
	Upwind Downwind								
Time	15-Min Avg Concentration (ppm)	Time	15-Min Avg Concentration (ppm)	Exceeds VOC Alarm Limit					
8:00	0.1	8:00	0.0	-					
8:15	0.0	8:15	0.1	-					
8:30	0.0	8:30	0.1	-					
8:45	0.1	8:45	0.0	-					
9:00	0.1	9:00	0.0	-					
9:15	0.1	9:15	0.0	-					
9:30	0.1	9:30	0.0	-					
9:45	0.1	9:45	0.0	-					
10:00	0.1	10:00	0.0	-					
10:15	0.1	10:15	0.0	-					
10:30	0.1	10:30	0.0	-					
10:45	0.1	10:45	0.0	-					
11:00	0.1	11:00	0.0	-					
11:15	0.2	11:15	0.0	-					
11:30	0.3	11:30	0.0	-					
11:45	0.3	11:45	0.0	-					
12:00	0.3	12:00	0.0	-					
12:15	0.3	12:15	0.0	-					
12:30	0.3	12:30	0.0	-					
12:45	0.3	12:45	0.0	-					
13:00	0.3	13:00	0.0	-					
13:15	0.3	13:15	0.0	-					
13:30	0.2	13:30	0.0	-					
13:45	0.2	13:45	0.0	-					
14:00	0.2	14:00	0.0	-					
14:15	0.2	14:15	0.0	-					
14:30 14:45	0.2	14:30 14:45	0.0	-					
14:45	0.2	15:00	0.0	-					
15:15	0.1	15:15	0.0	-					
15:30	0.0	15:30	0.0						
15:45	0.0	15:45	0.0	-					
16:00	0.0	16:00	0.0	-					
16:15	0.0	16:15	0.0	-					
16:30	0.0	16:30	0.0	-					

DAILY STATUS REPOR			1						<b>-</b>		
Prepared By: Dominick Basilone		WEATHER	8 Snow		ain	С	Vercast		Partly Cloudy	Bright Sun	x
		TEMP.	< 32	32	2-50	5	0-70	x	70-85	>85	
Project Name:	enue			Date:		10/08/	2024	4			
Consultant:			Pers	onne	l On-Si	te.					
Vektor Consultants – Don	Gene Conc	Personnel On-Site: General Contractor – B Management Concrete Contractor – Raptor Concrete Environmental Group – RSK									
Work Activities Perform	ed:										
<ul> <li>Raptor Concrete Grid A.</li> <li>Raptor Concrete</li> <li>Concrete was po</li> <li>RSK pumped, closed</li> </ul>	performed general continued installing installed formwork bured in footings in eaned, and remove	g rebar and va and footings Grids A and E	apor barri in Grid A 3.	er ma		20-m	iil Stego	Wra	ap) for foot	tings in	
Samples Collected:											
• Samples UST-3N, UST-3E, UST-3W, UST-3S, and UST-3B were collected and sent to York Labs for analysis.									ysis.		
Community Air Monitori											
Implementation of a real-t All air monitoring equipme placed near the perimeter of the Site and the downw coming from the north. All	ent was calibrated a rs of Site during intr vind CAMP station v l air monitoring data	at the start of rusive work. T was located in a is appended	the work he upwin the sout	day. A d CA hern	An upwi MP stat portion o	nd a ion v of the	nd dowr was loca	nwin ated	d CAMP s in the nor	tations v thern poi	vere rtion
Background Levels (Initial PID: 0.1 ppm Dust: 0.	l Readings at Start 052 ug/m³	of Day):									
Highest Levels: PID: 0.1 ppm Dust: 0	).052 ug/m³										
	/as implemented d el 8530; S/N: 8530 13438										
	9 was implemented el 8530; S/N: 8530 13481										
Health Generic C	culate concentration AMP Response Le						e New Y	′ork	State Dep	partment	of
Problems Encountered											
None     Planned Activities for th	o Novt Day										
	-										
<ul><li>Continue general</li><li>Continue footing f</li></ul>	nousekeeping formwork and rebai	r installation ir	n Grid A								

### SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid Or Liquid	Mount Materials 100 Pipe Mill Road, Fairless Hills, PA C&D		Ma 75 Cro Ke	yshore Soil anagement ows Mill Road easbey, NJ eazardous Soil			
(Trucks, Cu.Yds. Or Gallons)	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards	
Today	0	0	0	0	0	0	
Total	25	~500	73	~1460	0	0	



## Photo Log

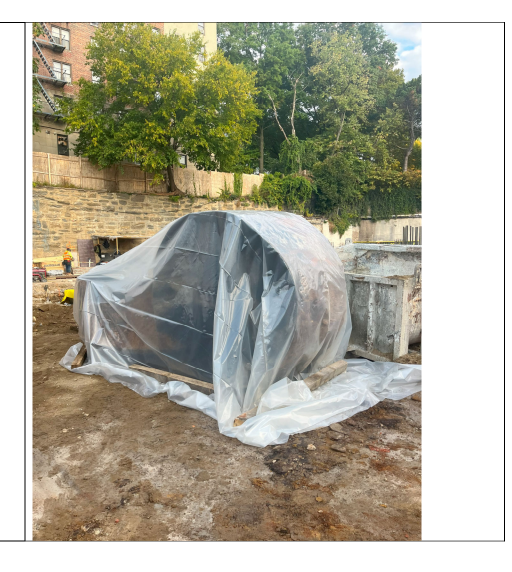


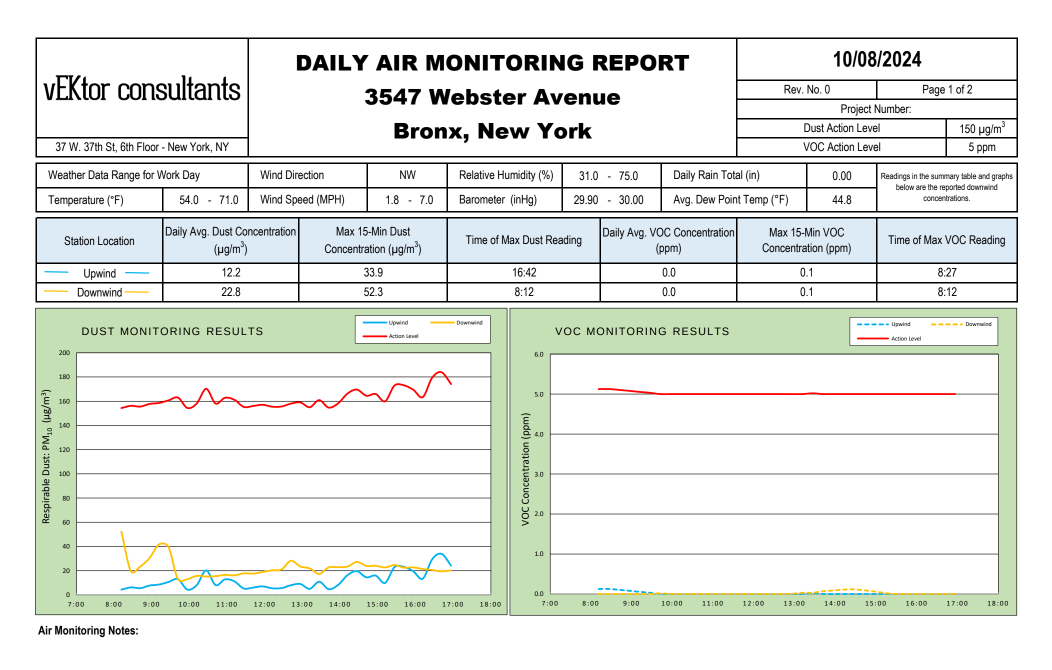
Photo 3: Overview of Grid A footings and rebar installation.





Photo 7: UST covered with poly sheeting at the end of workday.



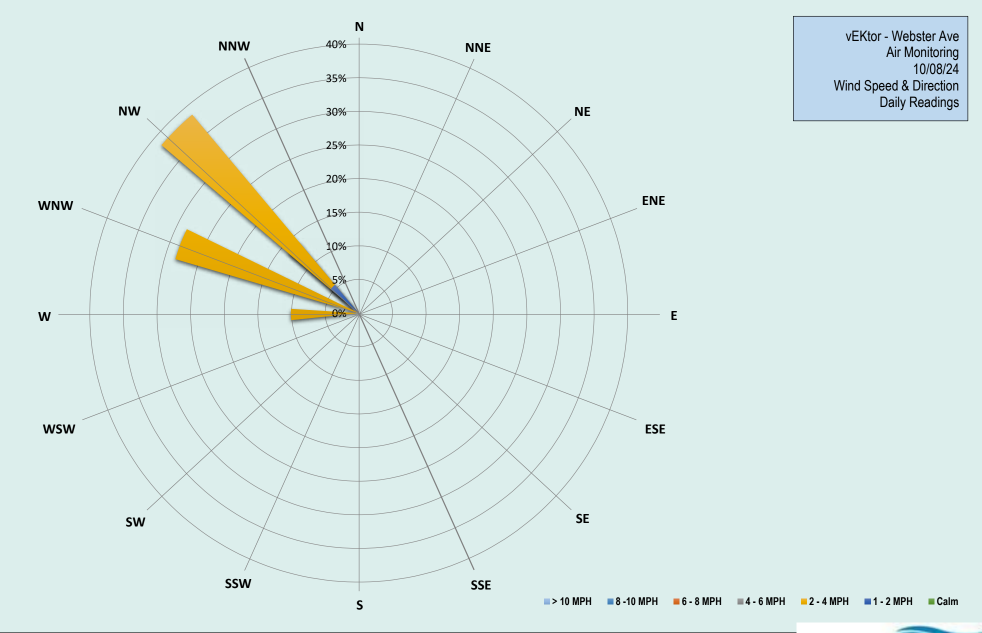




Weather Notes:

#### 10/08/2024 Daily Air Monitoring Report - vEKtor - Webster Ave







	Tue	sday, Oo	ctober 8, 2024						
N	Number of Instances Where Downwind Particulates 0								
			parable Data Points =	36					
			Start Time:	8:12					
			End Time:	16:57					
		PARTICU	LATE DATA	10.57					
	Upwind		Downwind						
				Exceeds					
	15-Min Avg		15-Min Avg	Particulate					
Time	Concentration	Time	Concentration	Alarm Limit					
	(ug/m³)		(ug/m³)						
8:12	4.3	8:12	52.3	-					
8:27	6.2	8:27	19.7	-					
8:42	5.6	8:42	23.5	-					
8:57	7.8	8:57	30.5	-					
9:12	8.6	9:12	41.8	-					
9:27	10.7	9:27	39.6	-					
9:42	13.0	9:42	13.0	-					
9:57	4.4	9:57	13.0	-					
10:12	8.1	10:12	15.7	-					
10:27	20.2	10:27	15.2	-					
10:42	8.1	10:42	15.5	-					
10:57	12.8	10:57	16.5	-					
11:12	11.1	11:12	16.2	-					
11:27	5.3	11:27	17.8	-					
11:42	6.1	11:42	17.6	-					
11:57	7.1	11:57	18.9	-					
12:12	5.5	12:12	20.3	-					
12:27	5.6	12:27	21.0	-					
12:42	8.0	12:42	28.2	-					
12:57	9.0	12:57	23.4	-					
13:12	5.0	13:12	21.9	-					
13:27	10.9	13:27	17.3	-					
13:42	4.7	13:42	22.7	-					
13:57	8.1	13:57	22.9	-					
14:12 14:27	16.3	14:12 14:27	23.4	-					
14:42	19.6 14.5	14:42	27.2	-					
14:57	14.5	14:57	24.0 24.1	-					
15:12	9.9	15:12	22.7	-					
15:27	23.0	15:27	24.7	-					
15:42	23.1	15:42	22.5	-					
15:57	19.4	15:57	22.7	-					
16:12	13.4	16:12	21.4	-					
16:27	29.4	16:27	20.6	-					
16:42	33.9	16:42	19.4	-					
16:57	24.1	16:57	20.2	-					

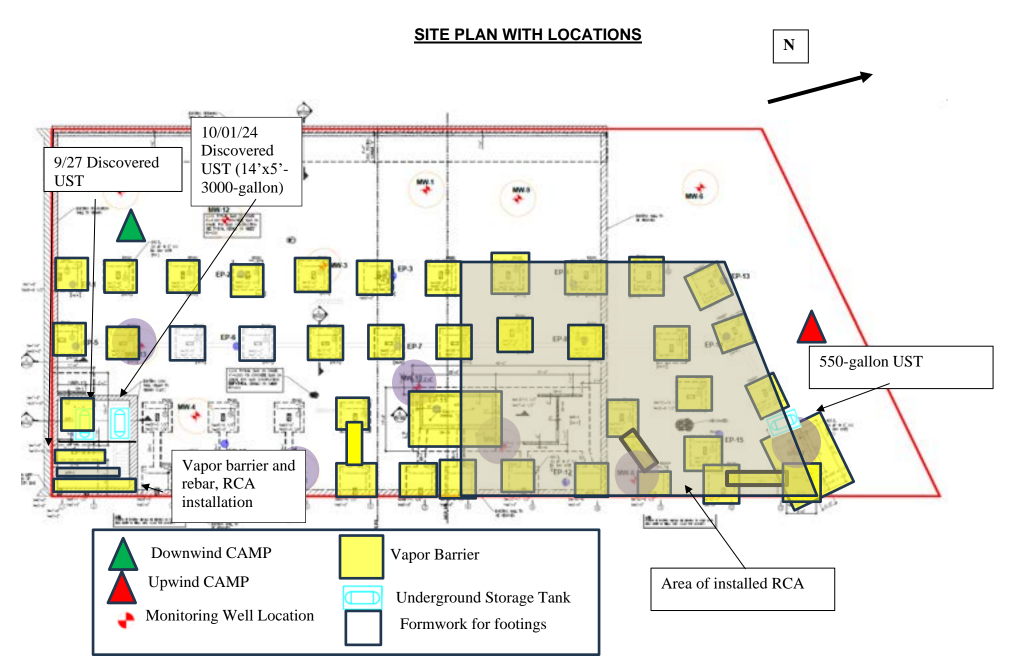
	Tuesday, October 8, 2024							
Numb			nwind VOCs Exceeds	0				
			parable Data Points =	0				
			Start Time:	8:12				
			End Time:	16:57				
		PID	DATA	10.57				
	Upwind	1	Downwind					
	15-Min Avg		15-Min Avg	Exceeds VOC				
Time	Concentration	Time	Concentration	Alarm Limit				
	(ppm)		(ppm)					
8:12	0.1	8:12	0.0	-				
8:27	0.1	8:27	0.0	-				
8:42	0.1	8:42	0.0	-				
8:57	0.1	8:57	0.0	-				
9:12	0.1	9:12	0.0	-				
9:27	0.0	9:27	0.0	-				
9:42	0.0	9:42	0.0	-				
9:57	0.0	9:57	0.0	-				
10:12	0.0	10:12	0.0	-				
10:27	0.0	10:27	0.0	-				
10:42	0.0	10:42	0.0	-				
10:57	0.0	10:57	0.0	-				
11:12	0.0	11:12	0.0	-				
11:27	0.0	11:27	0.0	-				
11:42	0.0	11:42	0.0	-				
11:57	0.0	11:57	0.0	-				
12:12	0.0	12:12	0.0	-				
12:27	0.0	12:27	0.0	-				
12:42	0.0	12:42	0.0	-				
12:57	0.0	12:57	0.0	-				
13:12	0.0	13:12	0.0	-				
13:27	0.0	13:27	0.0	-				
13:42	0.0	13:42	0.1	-				
13:57	0.0	13:57	0.1	-				
14:12	0.0	14:12	0.1	-				
14:27	0.0	14:27	0.1	-				
14:42	0.0	14:42	0.1	-				
14:57	0.0	14:57	0.1	-				
15:12	0.0	15:12	0.0	-				
15:27	0.0	15:27	0.0	-				
15:42 15:57	0.0	15:42 15:57	0.0	-				
16:12	0.0	16:12	0.0	-				
16:12	0.0	16:12	0.0	-				
16:42	0.0	16:42	0.0	-				
		-						
16:57	0.0	16:57	0.0	-				

## 

Prepared By: Dominick E		WEATHER	Snow	Ra	ain	Overcast		Partly Cloudy	Bright Sun	x
		TEMP.	< 32	32	2-50	50-70	х	70-85	>85	-
Project Name:	3547 Webster Av	/enue			Date:	10/09/2				
Consultant: Vektor Consultants – Dor Work Activities Perform			Gene Conc	eral C rete (	Contrac	<b>te:</b> or – B Manag tor – Raptor oup – RSK				
<ul> <li>Raptor Concrete</li> <li>Raptor Concrete</li> <li>Grid A.</li> <li>Raptor Concrete</li> <li>RSK completed</li> </ul>	e performed genera continued installin installed formwork removal of the app T endpoint sample	ng rebar and va k and footings proximate 3,00	apor barri in Grid A. 0-gallon l	er ma		20-mil Stego	Wra	ap) for foot	ings in	
<ul> <li>No samples wer</li> </ul>	e collected.									
Community Air Monitor	ing Program (CAI	MP)								
	rs of Site during int vind CAMP station I air monitoring dat	trusive work. T was located in a is appended	he upwin the sout	id CA hern p	MP stat	tion was loca of the Site as	ated	in the nor	thern porti	on
Highest Levels: PID: 0.0 ppm Dust: (	0.077 ug/m <sup>3</sup>									
	vas implemented o lel 8530; S/N: 8530 113438									
	o was implemented el 8530; S/N: 8530 13481									
Health Generic C collected manual	culate concentratic CAMP Response Lu ly from 8:45-13:45	evels at the w	ork area	CAM	P statio	n. Upwind C				
Problems Encountered										
None     Planned Activities for th	Next Day									
<ul><li>Continue general</li><li>Continue footing</li></ul>	•		n Grid A							

## SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid Or Liquid	100 Pipe Mi Fairless H	ount Materials Pipe Mill Road, irless Hills, PA C&D		yshore Soil anagement ows Mill Road easbey, NJ eazardous Soil		
(Trucks, Cu.Yds. Or Gallons)	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards
Today	0	0	0	0	0	0
Total	25	~500	73	~1460	0	0



## Photo Log

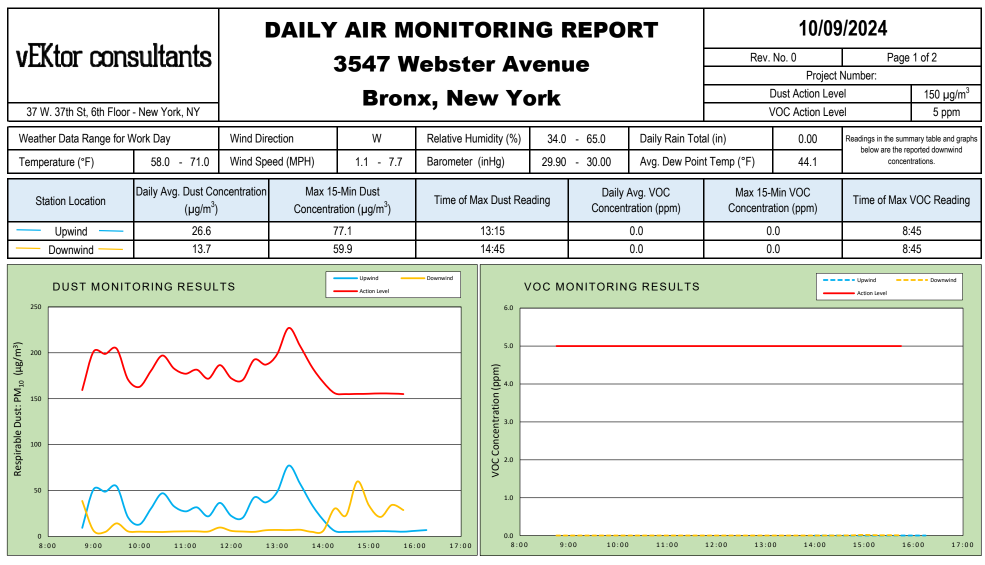


Photo 3: Taking manual readings from PID for VOCs.



Photo 4: Remaining portion of UST removed by RSK. Photo 5: Overview of Grid B facing Northeast.





Air Monitoring Notes:

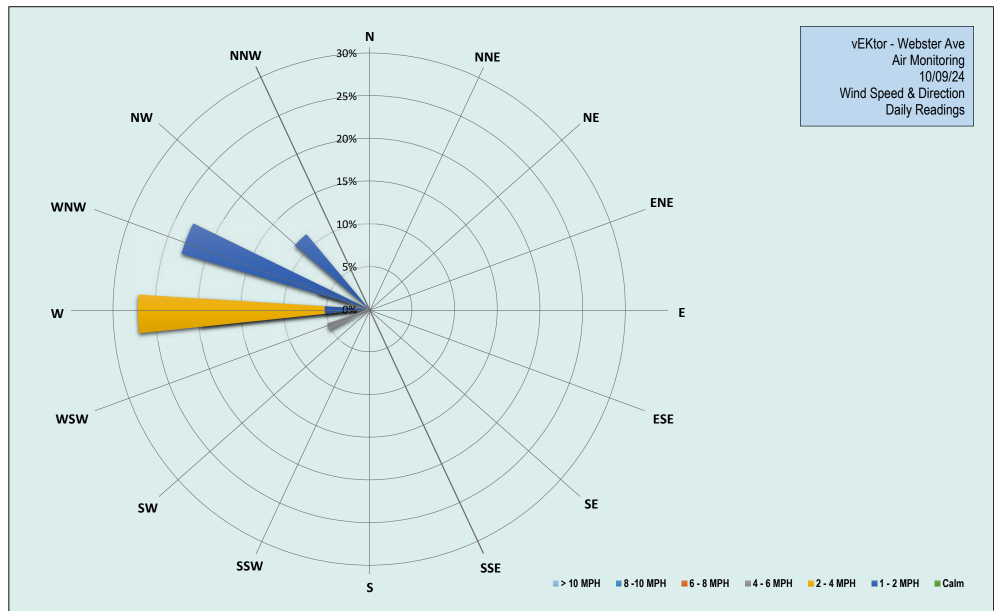
Weather Notes:



#### 10/09/2024 Daily Air Monitoring Report - vEKtor - Webster Ave



### Page 2 of 2





Number of Instances Where Downwind Particulates Number of Comparable Data Points = Start Time: End Time:         31           Start Time: End Time:         31           Start Time: End Time:         31           Verture DAT           Verture DAT           Time         Downwind           The Concentration (ug/m³)         Exceeds Particulate Alarm Limit           Start Time: (ug/m³)         Exceeds Particulate Alarm Limit           Start Time: (ug/m³)         Exceeds Particulate Alarm Limit           8:45         9.4         8:45         38.6         -           9:00         51.3         9:00         6.2         -           9:15         48.8         9:15         4.9         -           9:30         54.5         9:30         14.3         -           9:45         5.6         -         -         -           10:00         12.9         10:00         5.2         -         -           10:15         30.5         10:15         5.0         -         -           10:16         31.6         11:15         5.6         -         -		Wedn	esday,	October 9, 2024						
Start TimeStart Start TimeStart Start	Nu	Number of Instances Where Downwind Particulates 0								
Intermet In		Number	of Com	parable Data Points =	31					
Verticulate DATAUpwindExceeds Particulate Alarm LimitTime15-Min Avg Concentration (ug/m³)15-Min Avg Concentration (ug/m³)Exceeds Particulate Alarm Limit8:459.48:4538.6-9:0051.39:006.2-9:1548.89:154.9-9:3054.59:3014.3-9:4520.99:455.6-9:4530.510:155.6-10:0012.910:005.2-10:1530.510:155.3-10:3047.110:304.9-10:4532.910:455.3-11:1027.211:005.5-11:1531.611:155.6-11:3021.811:305.4-11:4536.511:459.7-12:1022.212:006.1-12:1520.312:155.4-12:3042.512:305.0-13:1577.113:156.8-13:3057.313:307.2-13:4535.013:455.0-13:4535.013:455.0-13:4535.013:455.0-13:4535.013:455.0-13:4535.013:455.0- <trr<tr><t< td=""><td></td><td></td><td></td><td>Start Time:</td><td>8:45</td></t<></trr<tr>				Start Time:	8:45					
UpwindDownwindIs-Min Avg Concentration $(ug/m^3)$ Is-Min Avg Concentration $(ug/m^3)$ Exceeds Particulate Alarm Limit $8:45$ $9.4$ $8:45$ $38.6$ - $9:00$ $51.3$ $9:00$ $6.2$ - $9:15$ $48.8$ $9:15$ $4.9$ - $9:30$ $54.5$ $9:30$ $14.3$ - $9:45$ $20.9$ $9:45$ $5.6$ - $10:00$ $12.9$ $10:00$ $5.2$ - $10:15$ $30.5$ $10:15$ $5.0$ - $10:30$ $47.1$ $10:30$ $4.9$ - $10:45$ $32.9$ $10:45$ $5.3$ - $11:15$ $31.6$ $11:15$ $5.6$ - $11:30$ $21.8$ $11:30$ $5.4$ - $11:45$ $36.5$ $11:45$ $9.7$ - $11:45$ $36.5$ $11:45$ $9.7$ - $11:45$ $36.5$ $11:45$ $9.7$ - $11:45$ $36.5$ $11:45$ $9.7$ - $11:45$ $36.5$ $11:45$ $9.7$ - $12:30$ $42.5$ $12:30$ $5.6$ - $12:30$ $42.5$ $12:30$ $5.6$ - $13:30$ $7.1$ $13:15$ $6.8$ - $13:30$ $57.3$ $13:30$ $7.2$ - $13:45$ $35.0$ $13:45$ $5.0$ - $13:45$ $35.0$ $13:45$ $5.0$ - $13:45$ $5.6$ $13:30$ $7.2$ - <t< td=""><td></td><td></td><td></td><td>End Time:</td><td>16:15</td></t<>				End Time:	16:15					
Time15-Min Avg Concentration (ug/m³)15-Min Avg Concentration (ug/m³)Exceeds Particulate Alarm Limit8:459.48:4538.6-9:0051.39:006.2-9:1548.89:154.9-9:3054.59:3014.3-9:4520.99:455.6-10:0012.910:005.2-10:1530.510:155.0-10:3047.110:304.9-10:4532.910:455.3-11:0027.211:005.5-11:1531.611:155.6-11:3021.811:305.4-11:4536.511:459.7-12:3022.212:006.1-12:4537.112:456.7-13:4535.012:305.0-13:4535.012:456.7-13:4535.013:455.0-13:4535.013:455.0-13:4535.013:455.0-13:4535.013:455.0-13:4535.013:455.0-13:4535.013:455.0-13:4535.013:455.0-13:4535.013:455.0-13:4535.014:4559.9- <t< th=""><th></th><th></th><th>ARTICU</th><th>LATE DATA</th><th></th></t<>			ARTICU	LATE DATA						
15-Min Avg Concentration (ug/m³)15-Min Avg Concentration (ug/m³)Particulate Alarm Limit8:459.48:4538.6-9:0051.39:006.2-9:1548.89:154.9-9:3054.59:3014.3-9:4520.99:455.6-10:0012.910:005.2-10:1530.510:155.0-10:3047.110:304.9-10:4532.910:455.3-11:0027.211:005.5-11:1531.611:155.6-11:3021.811:305.4-12:4536.511:459.7-12:3042.512:305.0-12:3177.112:155.4-13:3077.112:456.7-13:3057.313:307.2-13:4535.013:455.0-13:3057.313:307.2-13:4535.013:455.0-14:455.214:4559.9-14:455.214:4559.9-15:555.815:1521.1-15:455.815:1521.1-15:455.615:3034.2-15:455.615:3034.2-15:455.8 <t< th=""><th></th><th>Upwind</th><th></th><th>Downwind</th><th></th></t<>		Upwind		Downwind						
Time (ug/m³)Time Concentration (ug/m³)Particulate Alarm Limit8:459.48:4538.6-9:0051.39:006.2-9:1548.89:154.9-9:3054.59:3014.3-9:4520.99:455.6-10:0012.910:005.2-10:1530.510:155.0-10:3047.110:304.9-10:4532.910:455.3-11:1027.211:005.5-11:1531.611:155.6-11:3021.811:305.4-11:4536.511:459.7-12:0022.212:006.1-12:1520.312:155.4-13:0048.313:007.1-13:1577.113:156.8-13:3057.313:307.2-13:4535.013:455.0-13:4535.013:455.0-13:455.214:455.9-14:455.214:455.9-15:155.815:1521.1-15:155.815:1521.1-15:155.815:1521.1-15:155.815:1521.1-15:155.815:1521.1- </th <th></th> <th>15-Min Avg</th> <th></th> <th>15-Min Avg</th> <th></th>		15-Min Avg		15-Min Avg						
(ug/m³)         (ug/m³)         (ug/m³)           8:45         9.4         8:45         38.6         -           9:00         51.3         9:00         6.2         -           9:15         48.8         9:15         4.9         -           9:30         54.5         9:30         14.3         -           9:45         20.9         9:45         5.6         -           10:00         12.9         10:00         5.2         -           10:15         30.5         10:15         5.0         -           10:30         47.1         10:30         4.9         -           10:45         32.9         10:45         5.3         -           11:00         27.2         11:00         5.5         -           11:15         31.6         11:15         5.6         -           11:30         21.8         11:30         5.4         -           11:45         36.5         11:45         9.7         -           12:00         22.2         12:00         6.1         -           12:15         20.3         12:15         5.4         -           12:10         42.5	Time	-	Time	Concentration						
9:00         51.3         9:00         6.2         -           9:15         48.8         9:15         4.9         -           9:30         54.5         9:30         14.3         -           9:45         20.9         9:45         5.6         -           10:00         12.9         10:00         5.2         -           10:15         30.5         10:15         5.0         -           10:30         47.1         10:30         4.9         -           10:45         32.9         10:45         5.3         -           11:00         27.2         11:00         5.5         -           11:15         31.6         11:15         5.6         -           11:30         21.8         11:30         5.4         -           11:45         36.5         11:45         9.7         -           12:00         22.2         12:00         6.1         -           12:15         20.3         12:15         5.4         -           12:30         42.5         12:30         5.0         -           13:00         48.3         13:00         7.1         - <t< th=""><th></th><th>(ug/m<sup>3</sup>)</th><th colspan="2">(ug/m³) (u</th><th>Alarm Limit</th></t<>		(ug/m <sup>3</sup> )	(ug/m³) (u		Alarm Limit					
9:15 $48.8$ 9:15 $4.9$ .9:30 $54.5$ $9:30$ $14.3$ .9:45 $20.9$ $9:45$ $5.6$ .10:00 $12.9$ $10:00$ $5.2$ .10:15 $30.5$ $10:15$ $5.0$ .10:30 $47.1$ $10:30$ $4.9$ .10:45 $32.9$ $10:45$ $5.3$ .11:00 $27.2$ $11:00$ $5.5$ .11:30 $21.8$ $11:30$ $5.4$ .11:45 $36.5$ $11:45$ $9.7$ .12:00 $22.2$ $12:00$ $6.1$ .12:30 $42.5$ $12:30$ $5.0$ .12:30 $42.5$ $12:30$ $5.0$ .13:00 $48.3$ $13:00$ $7.1$ .13:15 $77.1$ $13:15$ $6.8$ .13:30 $57.3$ $13:30$ $7.2$ .14:00 $18.2$ $14:00$ $5.8$ .14:15 $6.1$ $14:15$ $30.3$ .14:30 $5.0$ $14:30$ $22.9$ .14:30 $5.0$ $14:30$ $22.9$ .15:15 $5.8$ $15:15$ $21.1$ .15:30 $5.6$ $15:30$ $34.2$ .15:45 $5.1$ $15:45$ $28.7$ .	8:45	9.4	8:45	38.6	-					
1.10 $1.10$ $1.4.3$ $9:30$ $54.5$ $9:30$ $14.3$ $ 9:45$ $20.9$ $9:45$ $5.6$ $ 10:00$ $12.9$ $10:00$ $5.2$ $ 10:15$ $30.5$ $10:15$ $5.0$ $ 10:30$ $47.1$ $10:30$ $4.9$ $ 10:45$ $32.9$ $10:45$ $5.3$ $ 11:00$ $27.2$ $11:00$ $5.5$ $ 11:15$ $31.6$ $11:15$ $5.6$ $ 11:30$ $21.8$ $11:30$ $5.4$ $ 11:45$ $36.5$ $11:45$ $9.7$ $ 12:00$ $22.2$ $12:00$ $6.1$ $ 12:30$ $42.5$ $12:30$ $5.0$ $ 12:45$ $37.1$ $12:45$ $6.7$ $ 13:00$ $48.3$ $13:00$ $7.1$ $ 13:30$ $57.3$ $13:30$ $7.2$ $ 13:30$ $57.3$ $13:30$ $7.2$ $ 14:00$ $18.2$ $14:00$ $5.8$ $ 14:30$ $5.0$ $14:30$ $22.9$ $ 14:30$ $5.0$ $14:30$ $22.9$ $ 14:45$ $5.2$ $14:45$ $59.9$ $ 15:15$ $5.8$ $15:15$ $21.1$ $ 15:30$ $5.6$ $15:30$ $34.2$ $ 15:45$ $5.1$ $15:45$ $28.7$ $-$	9:00	51.3	9:00	6.2	-					
9:4520.99:455.6 $-$ 10:0012.910:005.2 $-$ 10:1530.510:155.0 $-$ 10:3047.110:304.9 $-$ 10:4532.910:455.3 $-$ 11:0027.211:005.5 $-$ 11:1531.611:155.6 $-$ 11:3021.811:305.4 $-$ 11:4536.511:459.7 $-$ 12:0022.212:006.1 $-$ 12:3042.512:305.0 $-$ 13:0048.313:007.1 $-$ 13:1577.113:156.8 $-$ 13:3057.313:307.2 $-$ 14:0018.214:005.8 $-$ 14:305.014:3022.9 $-$ 14:455.214:4559.9 $-$ 15:155.815:1521.1 $-$ 15:305.615:3034.2 $-$ 15:455.115:4528.7 $-$	9:15	48.8	9:15	4.9	-					
10:00       12.9       10:00       5.2       -         10:15       30.5       10:15       5.0       -         10:30       47.1       10:30       4.9       -         10:45       32.9       10:45       5.3       -         11:00       27.2       11:00       5.5       -         11:15       31.6       11:15       5.6       -         11:30       21.8       11:30       5.4       -         11:45       36.5       11:45       9.7       -         12:00       22.2       12:00       6.1       -         12:15       20.3       12:15       5.4       -         12:30       42.5       12:30       5.0       -         12:45       37.1       12:45       6.7       -         13:00       48.3       13:00       7.1       -         13:00       48.3       13:00       7.1       -         13:00       48.3       13:00       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:30       5.0 </td <td>9:30</td> <td>54.5</td> <td>9:30</td> <td>14.3</td> <td>-</td>	9:30	54.5	9:30	14.3	-					
10:15       30.5       10:15       5.0       -         10:30       47.1       10:30       4.9       -         10:45       32.9       10:45       5.3       -         11:00       27.2       11:00       5.5       -         11:15       31.6       11:15       5.6       -         11:30       21.8       11:30       5.4       -         11:45       36.5       11:45       9.7       -         12:00       22.2       12:00       6.1       -         12:15       20.3       12:15       5.4       -         12:30       42.5       12:30       5.0       -         13:00       48.3       13:00       7.1       -         13:00       48.3       13:00       7.1       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:30       5.0       14:30       5.8       -         14:30       5.0       14:45       59.9       -         14:45       5.2       14:45       59.9       -         15:30       5.6 <td>9:45</td> <td>20.9</td> <td>9:45</td> <td>5.6</td> <td>-</td>	9:45	20.9	9:45	5.6	-					
10:3047.110:304.9-10:4532.910:455.3-11:0027.211:005.5-11:1531.611:155.6-11:3021.811:305.4-11:4536.511:459.7-12:0022.212:006.1-12:1520.312:155.4-12:3042.512:305.0-13:0048.313:007.1-13:1577.113:156.8-13:3057.313:307.2-14:4018.214:005.8-14:305.014:3022.9-14:455.214:4559.9-15:155.815:1521.1-15:305.615:3034.2-15:455.115:4528.7-16:006.116:00	10:00	12.9	10:00	5.2	-					
10:45       32.9       10:45       5.3       -         11:00       27.2       11:00       5.5       -         11:15       31.6       11:15       5.6       -         11:30       21.8       11:30       5.4       -         11:45       36.5       11:45       9.7       -         12:00       22.2       12:00       6.1       -         12:15       20.3       12:15       5.4       -         12:30       42.5       12:30       5.0       -         12:45       37.1       12:45       6.7       -         13:00       48.3       13:00       7.1       -         13:15       77.1       13:15       6.8       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:30       5.0       14:45       59.9       -         14:45       5.2       14:45       59.9       -         15:15       5.8       15:15       21.1       -         15:45       5.1 </td <td>10:15</td> <td>30.5</td> <td>10:15</td> <td>5.0</td> <td>-</td>	10:15	30.5	10:15	5.0	-					
11:00       27.2       11:00       5.5       -         11:15       31.6       11:15       5.6       -         11:30       21.8       11:30       5.4       -         11:45       36.5       11:45       9.7       -         12:00       22.2       12:00       6.1       -         12:15       20.3       12:15       5.4       -         12:30       42.5       12:30       5.0       -         12:45       37.1       12:45       6.7       -         13:00       48.3       13:00       7.1       -         13:15       77.1       13:15       6.8       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:40       18.2       14:00       5.8       -         14:45       5.1       14:45       59.9       -         14:45       5.2       14:45       59.9       -         15:15       5.8       15:15       21.1       -         15:45       5.1 </td <td>10:30</td> <td>47.1</td> <td>10:30</td> <td>4.9</td> <td>-</td>	10:30	47.1	10:30	4.9	-					
11:1531.611:15 $5.6$ $-$ 11:3021.811:30 $5.4$ $-$ 11:4536.511:45 $9.7$ $-$ 12:0022.212:00 $6.1$ $-$ 12:1520.312:15 $5.4$ $-$ 12:3042.512:30 $5.0$ $-$ 12:4537.112:45 $6.7$ $-$ 13:0048.313:00 $7.1$ $-$ 13:15 $77.1$ 13:15 $6.8$ $-$ 13:30 $57.3$ 13:30 $7.2$ $-$ 13:4535.013:45 $5.0$ $-$ 14:0018.214:00 $5.8$ $-$ 14:30 $5.0$ 14:3022.9 $-$ 14:45 $5.2$ 14:45 $59.9$ $-$ 15:15 $5.8$ 15:1521.1 $-$ 15:30 $5.6$ 15:30 $34.2$ $-$ 15:45 $5.1$ 15:45 $28.7$ $-$	10:45	32.9	10:45	5.3	-					
11:30       21.8       11:30       5.4       -         11:45       36.5       11:45       9.7       -         12:00       22.2       12:00       6.1       -         12:15       20.3       12:15       5.4       -         12:30       42.5       12:30       5.0       -         12:45       37.1       12:45       6.7       -         13:00       48.3       13:00       7.1       -         13:15       77.1       13:15       6.8       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:30       5.0       14:30       22.9       -         14:45       5.2       14:45       59.9       -         15:00       5.4       15:00       33.7       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         15:45       5.1       15:45       28.7       -         16:00       6.1 </td <td>11:00</td> <td>27.2</td> <td>11:00</td> <td>5.5</td> <td>-</td>	11:00	27.2	11:00	5.5	-					
11:45       36.5       11:45       9.7       -         12:00       22.2       12:00       6.1       -         12:15       20.3       12:15       5.4       -         12:30       42.5       12:30       5.0       -         12:45       37.1       12:45       6.7       -         13:00       48.3       13:00       7.1       -         13:15       77.1       13:15       6.8       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:15       6.1       14:15       30.3       -         14:30       5.0       14:30       22.9       -         14:45       5.2       14:45       59.9       -         15:00       5.4       15:00       33.7       -         15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1 </td <td>11:15</td> <td>31.6</td> <td>11:15</td> <td>5.6</td> <td>-</td>	11:15	31.6	11:15	5.6	-					
12:00       22.2       12:00       6.1       -         12:15       20.3       12:15       5.4       -         12:30       42.5       12:30       5.0       -         12:45       37.1       12:45       6.7       -         13:00       48.3       13:00       7.1       -         13:15       77.1       13:15       6.8       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:15       6.1       14:15       30.3       -         14:30       5.0       14:30       22.9       -         14:45       5.2       14:45       59.9       -         15:00       5.4       15:00       33.7       -         15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1       16:00       -       -	11:30	21.8	11:30	5.4	-					
12:15       20.3       12:15       5.4       -         12:30       42.5       12:30       5.0       -         12:45       37.1       12:45       6.7       -         13:00       48.3       13:00       7.1       -         13:15       77.1       13:15       6.8       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:15       6.1       14:15       30.3       -         14:30       5.0       14:30       22.9       -         15:00       5.4       15:00       33.7       -         15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1       16:00       -       -	11:45	36.5	11:45	9.7	-					
12:30       42.5       12:30       5.0       -         12:45       37.1       12:45       6.7       -         13:00       48.3       13:00       7.1       -         13:15       77.1       13:15       6.8       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         13:45       35.0       13:45       5.0       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:15       6.1       14:15       30.3       -         14:30       5.0       14:30       22.9       -         14:45       5.2       14:45       59.9       -         15:00       5.4       15:00       33.7       -         15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1       16:00       -       -	12:00	22.2	12:00	6.1	-					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12:15	20.3	12:15	5.4	-					
13:00       48.3       13:00       7.1       -         13:15       77.1       13:15       6.8       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:15       6.1       14:15       30.3       -         14:30       5.0       14:30       22.9       -         14:45       5.2       14:45       59.9       -         15:00       5.4       15:00       33.7       -         15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1       16:00       -       -	12:30	42.5	12:30	5.0	-					
13:15       77.1       13:15       6.8       -         13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:15       6.1       14:15       30.3       -         14:30       5.0       14:30       22.9       -         14:45       5.2       14:45       59.9       -         15:00       5.4       15:00       33.7       -         15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1       16:00       -       -	12:45	37.1	12:45	6.7	-					
13:30       57.3       13:30       7.2       -         13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:15       6.1       14:15       30.3       -         14:30       5.0       14:30       22.9       -         14:45       5.2       14:45       59.9       -         15:00       5.4       15:00       33.7       -         15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1       16:00       -       -	13:00	48.3	13:00	7.1	-					
13:45       35.0       13:45       5.0       -         14:00       18.2       14:00       5.8       -         14:15       6.1       14:15       30.3       -         14:30       5.0       14:30       22.9       -         14:45       5.2       14:45       59.9       -         15:00       5.4       15:00       33.7       -         15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1       16:00       -       -					-					
14:00       18.2       14:00       5.8       -         14:15       6.1       14:15       30.3       -         14:30       5.0       14:30       22.9       -         14:45       5.2       14:45       59.9       -         15:00       5.4       15:00       33.7       -         15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1       16:00       -       -					-					
14:156.114:1530.3-14:305.014:3022.9-14:455.214:4559.9-15:005.415:0033.7-15:155.815:1521.1-15:305.615:3034.2-15:455.115:4528.7-16:006.116:00					-					
14:305.014:3022.9-14:455.214:4559.9-15:005.415:0033.7-15:155.815:1521.1-15:305.615:3034.2-15:455.115:4528.7-16:006.116:00					-					
14:45         5.2         14:45         59.9         -           15:00         5.4         15:00         33.7         -           15:15         5.8         15:15         21.1         -           15:30         5.6         15:30         34.2         -           15:45         5.1         15:45         28.7         -           16:00         6.1         16:00         -         -										
15:00         5.4         15:00         33.7         -           15:15         5.8         15:15         21.1         -           15:30         5.6         15:30         34.2         -           15:45         5.1         15:45         28.7         -           16:00         6.1         16:00         -         -					-					
15:15       5.8       15:15       21.1       -         15:30       5.6       15:30       34.2       -         15:45       5.1       15:45       28.7       -         16:00       6.1       16:00       -       -		0.12			-					
15:30         5.6         15:30         34.2         -           15:45         5.1         15:45         28.7         -           16:00         6.1         16:00         -         -										
15:45         5.1         15:45         28.7         -           16:00         6.1         16:00         -         -										
16:00 6.1 16:00										
	16:15	6.9	16:15	-	-					

	Wedn	esday, (	October 9, 2024	
Numbe	er of Instances Whe	re Dowr	wind VOCs Exceeds	0
	Number o	of Compa	arable Data Points =	0
			Start Time:	8:45
			End Time:	16:15
		PID	DATA	
	Upwind		Downwind	
	15-Min Avg		15-Min Avg	Exceeds VOC
Time	Concentration	Time	Concentration	Alarm Limit
	(ppm)		(ppm)	
8:45	0.0	8:45	0.0	-
9:00	0.0	9:00	0.0	-
9:15	0.0	9:15	0.0	-
9:30	0.0	9:30	0.0	-
9:45	0.0	9:45	0.0	-
10:00	0.0	10:00	0.0	-
10:15	0.0	10:15	0.0	-
10:30	0.0	10:30	0.0	-
10:45	0.0	10:45	0.0	-
11:00	0.0	11:00 0.0		-
11:15	0.0	11:15 0.0		-
11:30	0.0	11:30	0.0	-
11:45	0.0	11:45	0.0	-
12:00	0.0	12:00	0.0	-
12:15	0.0	12:15	0.0	-
12:30	0.0	12:30	0.0	-
12:45	0.0	12:45	0.0	-
13:00	0.0	13:00	0.0	-
13:15	0.0	13:15	0.0	-
13:30	0.0	13:30	0.0	-
13:45	0.0	13:45	0.0	-
14:00	0.0	14:00	0.0	-
14:15	0.0	14:15	0.0	-
14:30	0.0	14:30	0.0	-
14:45	0.0	14:45	0.0	-
15:00	0.0	15:00	0.0	-
15:15	0.0	15:15	0.0	-
15:30	0.0	15:30	0.0	-
15:45	0.0	15:45	0.0	-
16:00	0.0	16:00	-	-
16:15	0.0	16:15	-	-

\*Note manual logs are italicized

### DAILY STATUS REPORT

Prepared By: <u>David k</u>	Klein	WEATHER	Snow	R	lain		Overcast		Partly Cloudy		Bright Sun	x
		TEMP.	< 32	3	2-50		50-70	Х	70-85	>	-85	
Project Name: 3547 Webster Avenue					Date		10/10/2	2024	)24			
<b>Consultant:</b> Vektor Consultants –	David Klein		Gene Conc	ral C rete	Contra	tor – ctor	- B Manag – Raptor o – RSK					
Work Activities Perf	ormed:											
<ul> <li>Raptor Conc Grid A.</li> </ul>	rete continued ins	neral housekeepin talling rebar and va ete for footings in (	apor barri			(20-	mil Stego	Wra	ap) for foo	tings	s in	

#### Samples Collected:

• No samples were collected.

#### Community Air Monitoring Program (CAMP)

Implementation of a real-time Community Air Monitoring Plan (CAMP) was conducted during drilling and sampling work. All air monitoring equipment was calibrated at the start of the workday. An upwind and downwind CAMP stations were placed near the perimeters of Site during intrusive work. The upwind CAMP station was located in the northern portion of the Site and the downwind CAMP station was located in the southern portion of the Site as the wind was consistently coming from the north. All air monitoring data is appended to the end of this report.

Background Levels (Initial Readings at Start of Day): PID: 0.0 ppm Dust: 0.018 ug/m<sup>3</sup>

Highest Levels: PID: 0.0 ppm Dust: 0.046 ug/m<sup>3</sup>

- Upwind CAMP was implemented during drilling and sampling activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530214907, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N: 592-913438
- Downwind CAMP was implemented during drilling and sampling activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530193101, AND MiniRAE 3000+, Model PGM-7320 photoionization detector (PID); S/N: 592-913481
- No VOC or particulate concentrations were detected in exceedance of the New York State Department of Health Generic CAMP Response Levels at the work area CAMP station.

#### **Problems Encountered**

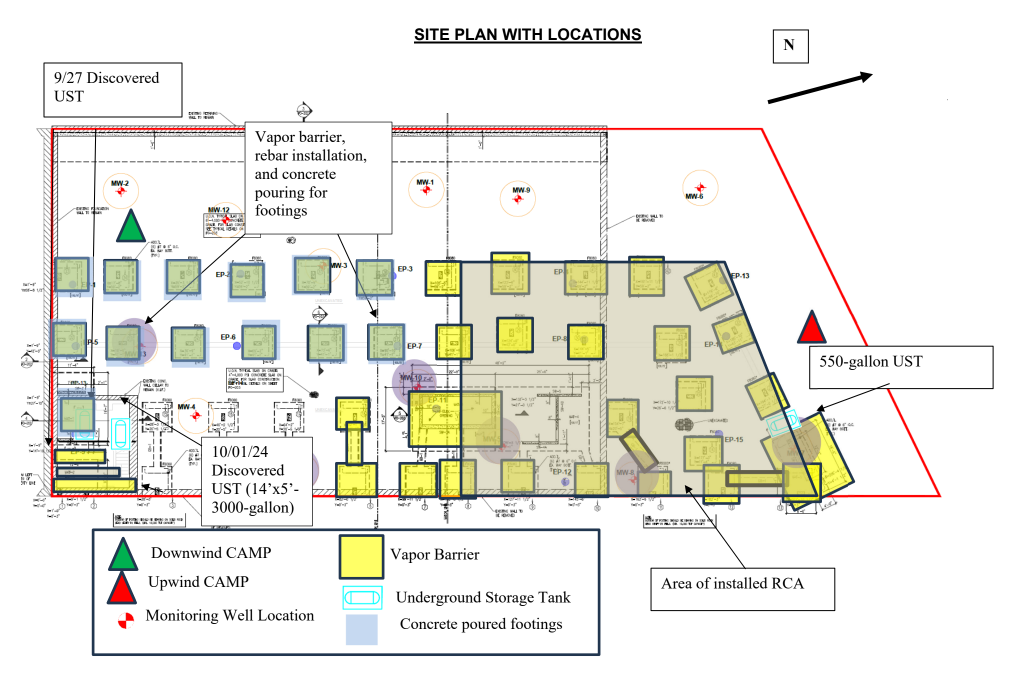
#### • None

#### Planned Activities for the Next Day

- Continue general housekeeping
- Continue footing formwork and rebar installation in Grid A
- Continue pouring concrete in Grid A

## SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid Or Liquid	100 Pipe Mi Fairless H	ount Materials Pipe Mill Road, irless Hills, PA C&D		yshore Soil anagement ows Mill Road easbey, NJ eazardous Soil		
(Trucks, Cu.Yds. Or Gallons)	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards
Today	0	0	0	0	0	0
Total	25	~500	73	~1460	0	0



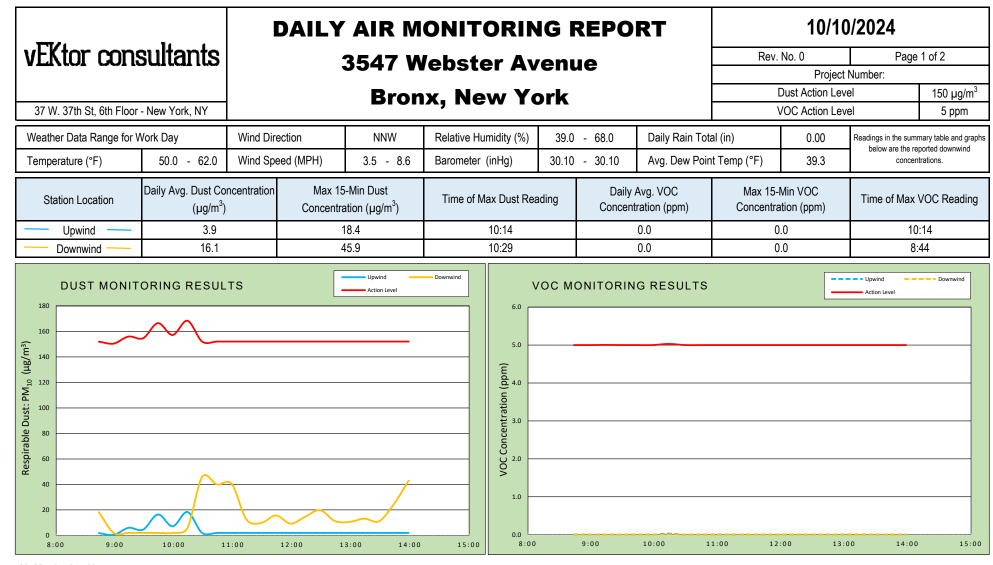
## Photo Log



Photo 4: View of installed Stego Wrap-20 mil vapor barrier and Stego tape

Photo 5: View of pouring concrete for footings facing southeast





Air Monitoring Notes:

Weather Notes:



#### 10/10/2024 Daily Air Monitoring Report - vEKtor - Webster Ave



### Ν vEKtor - Webster Ave 45% NNW NNE Air Monitoring 10/10/24 40% Wind Speed & Direction Daily Readings 35% NW NE 30% 25% 20% ENE WNW 15% 10% 5% 0% Е W WSW ESE SE SW SSW SSE > 10 MPH 8-10 MPH 6-8 MPH 4-6 MPH 2-4 MPH 1-2 MPH Calm S



Page 2 of 2

	Thur	sday, Oo	ctober 10, 2024	
Num	ber of Instances Wh	ere Dov	wnwind Particulates	0
	Number o	f Compa	arable Data Points =	24
			Start Time:	8:29
			End Time:	14:14
	P	ARTICU	LATE DATA	
	Upwind		Downwind	
Time	15-Min Avg Concentration (ug/m <sup>3</sup> )	15-Min Avg Time Concentration (ug/m <sup>3</sup> )		Exceeds Particulate Alarm Limit
8:29	1.9	8:29	18.1	-
8:44	2.3	8:44	10.4	
8:59	0.4	8:59	2.0	-
9:14	6.0	9:14	2.0	-
9:29	4.6	9:29	2.0	-
9:44	16.4	9:44	2.0	-
9:59	7.2	9:59	2.0	-
10:14	18.4	10:14	5.8	-
10:29	2.0	10:29	45.9	-
10:44	2.0	10:44	39.9	-
10:59	2.0	10:59	40.4	-
11:14	2.0	11:14	12.5	-
11:29	2.0	11:29	9.7	-
11:44	2.0	11:44	15.7	-
11:59	2.0	11:59	9.2	-
12:14	2.0	12:14	14.8	-
12:29	2.0	12:29	19.8	-
12:44	2.0	12:44	11.3	-
12:59	2.0	12:59	10.6	-
13:14	2.0	13:14	13.2	-
13:29	2.0	13:29	11.2	-
13:44	2.0	13:44	24.7	-
13:59	2.0	13:59	43.0	-
14:14	7.2	14:14	35.3	-

	Thursday, October 10, 2024								
Numbe	Number of Instances Where Downwind VOCs Exceeds 0								
	Number o	of Compa	arable Data Points =	0					
			Start Time:	8:29					
	End Time: 14:14								
		PID	DATA						
	Upwind		Downwind						
	15-Min Avg		15-Min Avg	Exceeds VOC					
Time	Concentration	Time	Concentration	Alarm Limit					
	(ppm)		(ppm)						
8:29	0.0	8:29	0.0						
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	-					

### DAILY STATUS REPORT

Prepared By: <u>David Klein</u>		WEATHER	Snow	F	Rain		Overcast		Partly Cloudy	Bright Sun	x
		TEMP.	< 32	3	2-50		50-70	x	70-85	>85	
Project Name: 3547 Webster Avenue				Date:	:	10/14/2	2024	4			

Consultant:	Personnel On-Site:
Vektor Consultants – David Klein	General Contractor – B Management
	Concrete Contractor – Raptor Concrete

#### Work Activities Performed:

- Raptor Concrete performed general housekeeping duties sitewide.
- Raptor Concrete removed formwork in Grid A.

#### Samples Collected:

• No samples were collected.

#### Community Air Monitoring Program (CAMP)

Implementation of a real-time Community Air Monitoring Plan (CAMP) was conducted during drilling and sampling work. All air monitoring equipment was calibrated at the start of the workday. An upwind and downwind CAMP stations were placed near the perimeters of Site during intrusive work. The upwind CAMP station was located in the northern portion of the Site and the downwind CAMP station was located in the southern portion of the Site as the wind was consistently coming from the north. All air monitoring data is appended to the end of this report.

Background Levels (Initial Readings at Start of Day): PID: 0.0 ppm Dust: 0.048 ug/m<sup>3</sup>

Highest Levels: PID: 0.0 ppm Dust: 0.075 ug/m<sup>3</sup>

- Upwind CAMP was implemented during drilling and sampling activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530214907, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N: 592-913438
- Downwind CAMP was implemented during drilling and sampling activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530193101, AND MiniRAE 3000+, Model PGM-7320 photoionization detector (PID); S/N: 592-913481
- No VOC or particulate concentrations were detected in exceedance of the New York State Department of Health Generic CAMP Response Levels at the work area CAMP station.

#### **Problems Encountered**

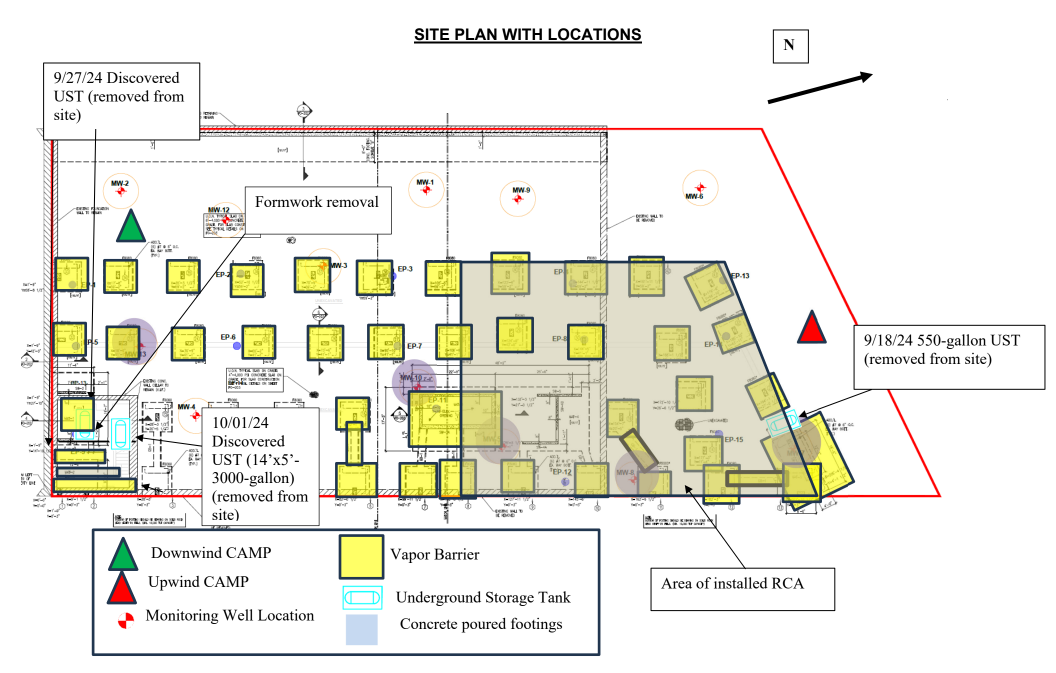
None

#### Planned Activities for the Next Day

• Continue general housekeeping

## SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

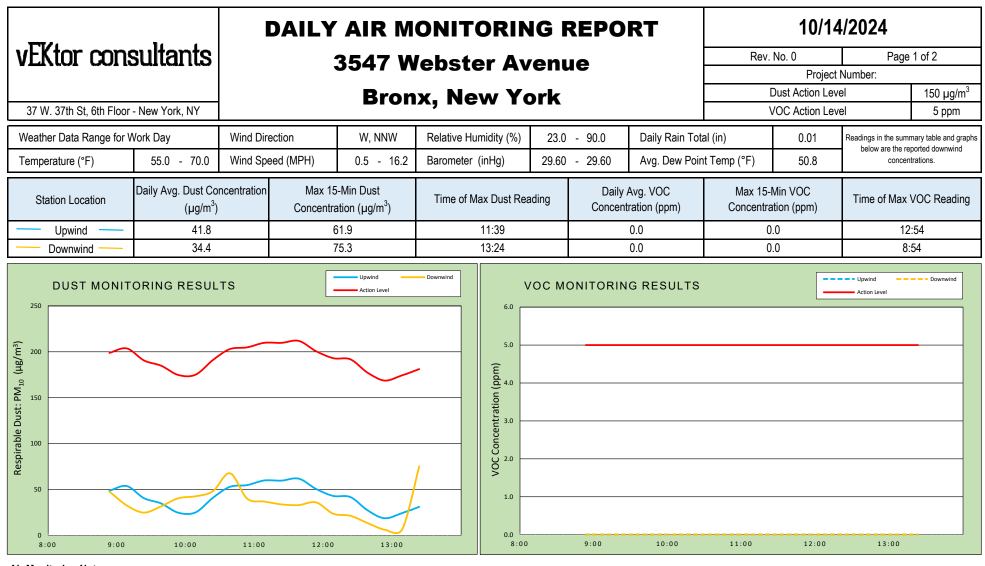
Facility # Name/ Location Type of Waste Solid Or Liquid	Mount Ma 100 Pipe Mi Fairless Hi C&E	II Road, ills, PA	Ma 75 Cro Ke	yshore Soil anagement ows Mill Road easbey, NJ eazardous Soil		
(Trucks, Cu.Yds. Or Gallons)	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards
Today	0	0	0	0	0	0
Total	25	~500	73	~1460	0	0



## Photo Log





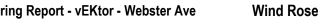


Air Monitoring Notes:

Weather Notes:



#### 10/14/2024 Daily Air Monitoring Report - vEKtor - Webster Ave



### Ν vEKtor - Webster Ave 16% NNW NNE Air Monitoring 10/14/24 14% Wind Speed & Direction Daily Readings NW NE 12% 10% 8% ENE WNW 6% 4% 2% 0% Е W WSW ESE SE SW SSW SSE > 10 MPH ■ 8 -10 MPH ■ 6 - 8 MPH ■ 4 - 6 MPH ■ 2 - 4 MPH ■ 1 - 2 MPH ■ Calm S



Page 2 of 2

	Monday, October 14, 2024							
Number of Instances Where Downwind Particulates 0								
Number of Comparable Data Points =								
	8:24							
	13:54							
PARTICULATE DATA								
	Upwind		Downwind	<b>F</b>				
	15-Min Avg		15-Min Avg	Exceeds				
Time	Concentration	Time	Concentration	Particulate				
	(ug/m <sup>3</sup> )		(ug/m <sup>3</sup> )	Alarm Limit				
8:24	48.4	8:24	39.2	-				
8:39	41.6	8:39	45.1	-				
8:54	48.8	8:54	47.8	-				
9:09	53.7	9:09	32.7	-				
9:24	40.6	9:24	24.8	-				
9:39	34.9	9:39	31.7	-				
9:54	24.7	9:54	40.5	-				
10:09	25.0	10:09	42.7	-				
10:24	40.9	10:24	48.1	-				
10:39	52.9	10:39	67.7	-				
10:54	54.8	10:54	40.1	-				
11:09	59.8	11:09	36.8	-				
11:24	59.7	11:24	33.8	-				
11:39	61.9	11:39	33.0	-				
11:54	50.7	11:54	36.1	-				
12:09	43.0	12:09	23.6	-				
12:24	41.8	12:24	21.5	-				
12:39	27.2	12:39	13.4	-				
12:54	18.7	12:54	6.1	-				
13:09	24.3	13:09	6.4	-				
13:24	31.1	13:24	75.3	-				
13:39	35.2	13:39	27.3	-				
13:54	28.6	13:54	19.2	-				

	Monday, October 14, 2024										
Numbe	Number of Instances Where Downwind VOCs Exceeds 0										
Number of Comparable Data Points =											
	Start Time:										
			End Time:	13:54							
	PID DATA										
	Upwind		Downwind								
	15-Min Avg		15-Min Avg	Exceeds VOC							
Time	Concentration	Time	Concentration	Alarm Limit							
	(ppm)		(ppm)								
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	-							
13:39	0.0	13:39	0.0	-							
13:54	0.0	13:54	0.0	-							

### DAILY STATUS REPORT

Prepared By: <u>David Klein</u>		WEATHER	Snow	R	Rain		Overcast		Partly Cloudy	Bright Sun	x
		TEMP.	< 32	32-50			50-70	х	70-85	>85	
Project Name:	3547 Webster Ave	enue			Date		10/15/2	202	4		
Consultant: Personnel On-Site:											

Vektor Consultants - David Klein

Personnel On-Site: General Contractor – B Management Concrete Contractor – Raptor Concrete

#### Work Activities Performed:

• Raptor Concrete performed general housekeeping duties sitewide.

#### Samples Collected:

• No samples were collected.

### Community Air Monitoring Program (CAMP)

Implementation of a real-time Community Air Monitoring Plan (CAMP) was conducted during drilling and sampling work. All air monitoring equipment was calibrated at the start of the workday. An upwind and downwind CAMP stations were placed near the perimeters of Site during intrusive work. The upwind CAMP station was located in the northern portion of the Site and the downwind CAMP station was located in the southern portion of the Site as the wind was consistently coming from the north. All air monitoring data is appended to the end of this report.

Background Levels (Initial Readings at Start of Day): PID: 0.0 ppm Dust: 0.004 ug/m<sup>3</sup>

Highest Levels: PID: 0.0 ppm Dust: 0.013 ug/m<sup>3</sup>

- Upwind CAMP was implemented during drilling and sampling activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530214907, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N: 592-913438
- Downwind CAMP was implemented during drilling and sampling activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530193101, AND MiniRAE 3000+, Model PGM-7320 photoionization detector (PID); S/N: 592-913481
- No VOC or particulate concentrations were detected in exceedance of the New York State Department of Health Generic CAMP Response Levels at the work area CAMP station.

### **Problems Encountered**

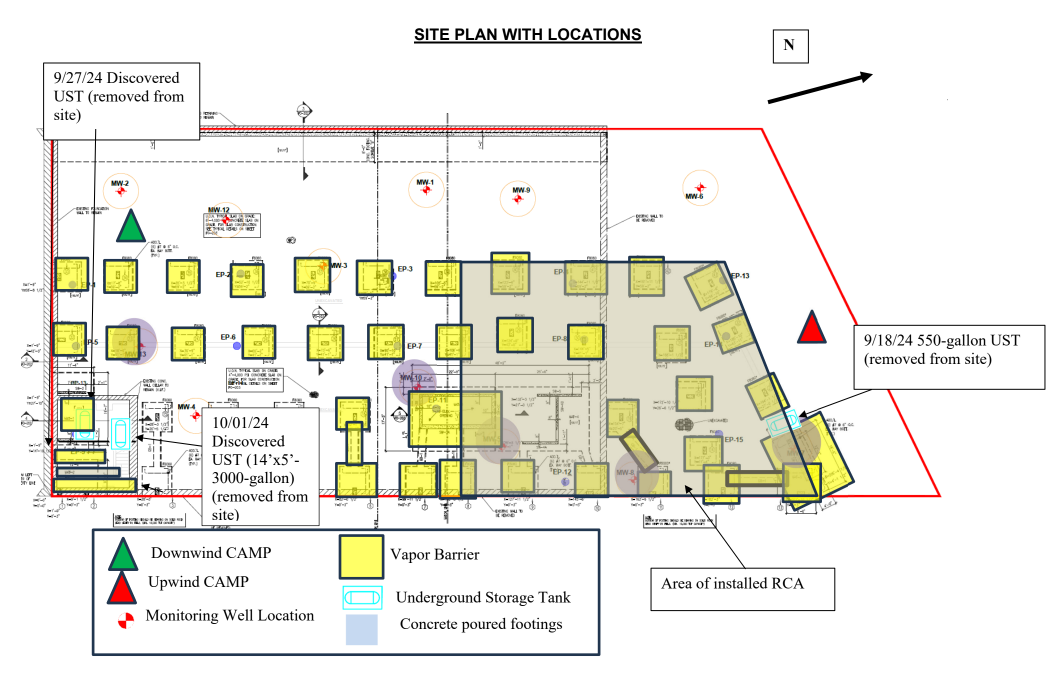
None

### Planned Activities for the Next Day

• Continue general housekeeping

## SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid Or Liquid	Mount Ma 100 Pipe Mi Fairless Hi C&E	II Road, ills, PA	Bayshore Soil Management 75 Crows Mill Road Keasbey, NJ Non-hazardous Soil			
(Trucks, Cu.Yds. Or Gallons)	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards
Today	0	0	0	0	0	0
Total	25	~500	73	~1460	0	0

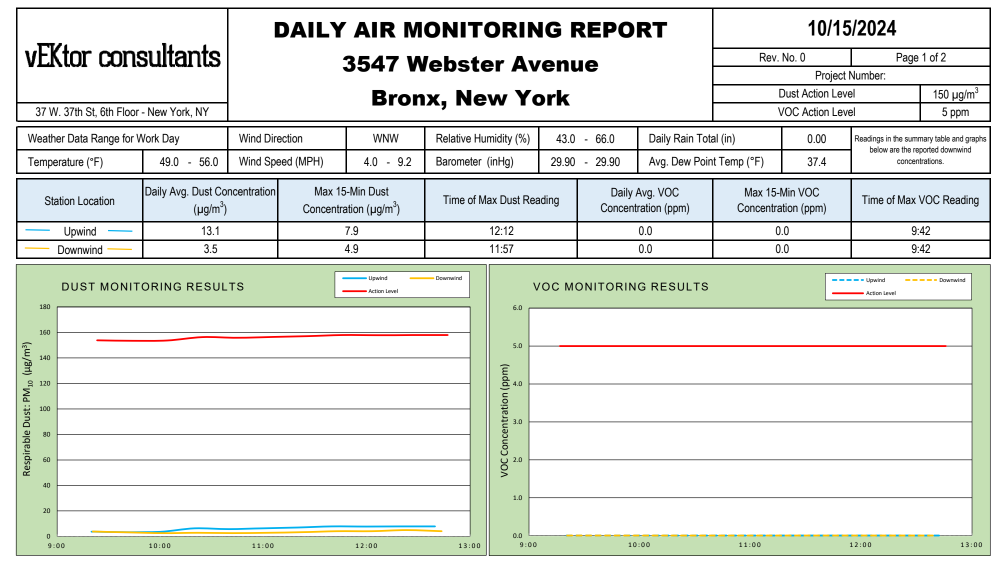


# Photo Log



Photo 3: View upwind CAMP station and Site looking south





Air Monitoring Notes:

Weather Notes:



#### 10/15/2024 Daily Air Monitoring Report - vEKtor - Webster Ave

Wind Rose

## Ν vEKtor - Webster Ave 40% NNW NNE Air Monitoring 10/15/24 35% Wind Speed & Direction Daily Readings NW NE 30% 25% 20% ENE WNW 15% 10% 5% 0% Е W WSW ESE SE SW SSW SSE > 10 MPH 8-10 MPH 6-8 MPH 4-6 MPH 2-4 MPH 1-2 MPH Calm S



Page 2 of 2

	Tuesday, October 15, 2024								
Num	ber of Instances Wh	0							
	16								
			Start Time:	9:12					
			End Time:	12:57					
	P	ARTICU	LATE DATA						
	Upwind		Downwind						
Time	15-Min Avg Concentration (ug/m <sup>3</sup> )	Time	15-Min Avg Concentration (ug/m <sup>3</sup> )	Exceeds Particulate Alarm Limit					
9:12	4.6	9:12	3.2	-					
9:27	5.1	9:27	6.8	-					
9:42	3.7	9:42	3.8	-					
9:57	3.4	9:57	3.2	-					
10:12	3.7	10:12	2.6	-					
10:27	6.3	10:27	2.8	-					
10:42	5.7	10:42	2.6	-					
10:57	6.4	10:57	2.9	-					
11:12	7.0	11:12	3.3	-					
11:27	7.9	11:27	4.1	-					
11:42	7.8	11:42	4.1	-					
11:57	7.9	11:57	4.9	-					
12:12	7.9	12:12	4.1	-					
12:27	50.7	12:27	36.1	-					
12:42	43.0	12:42	23.6	-					
12:57	41.8	12:57	21.5	-					

	Tuesday, October 15, 2024									
Numbe	er of Instances Whe	0								
	0									
	9:12									
			End Time:	12:57						
	PID DATA									
	Upwind		Downwind							
Time	15-Min Avg Concentration (ppm)	Time	15-Min Avg Concentration (ppm)	Exceeds VOC Alarm Limit						
9:12	0.0	9:12	0.0	-						
9:27	0.0	9:27	0.0							
9:42	0.0	9:42	0.0	-						
9:57	0.0	9:57	0.0	-						
10:12	0.0	10:12	0.0	-						
10:27	0.0	10:27	0.0	-						
10:42	0.0	10:42	0.0	-						
10:57	0.0	10:57	0.0	-						
11:12	0.0	11:12	0.0	-						
11:27	0.0	11:27	0.0	-						
11:42	0.0	11:42	0.0	-						
11:57	0.0	11:57	0.0	-						
12:12	0.0	12:12	0.0	-						
12:27	0.0	12:27	0.0	-						
12:42	0.0	12:42	0.0	-						
12:57	0.0	12:57	0.0	-						

### DAILY STATUS REPORT

Prepared By: <u>David Klein</u>		WEATHER	Snow	F	Rain		Overcast		Partly Cloudy	Bright Sun	x
		TEMP.	< 32	3	32-50		50-70	х	70-85	>85	
Project Name:	3547 Webster Ave	ter Avenue			Date	10/16/2	2024	4			
Consultant: Personnel On-Site:											

Vektor Consultants - David Klein

Personnel On-Site: General Contractor – B Management Concrete Contractor – Raptor Concrete

#### Work Activities Performed:

• Raptor Concrete performed general housekeeping duties sitewide.

#### Samples Collected:

• No samples were collected.

### Community Air Monitoring Program (CAMP)

Implementation of a real-time Community Air Monitoring Plan (CAMP) was conducted during drilling and sampling work. All air monitoring equipment was calibrated at the start of the workday. An upwind and downwind CAMP stations were placed near the perimeters of Site during intrusive work. The upwind CAMP station was located in the northern portion of the Site and the downwind CAMP station was located in the southern portion of the Site as the wind was consistently coming from the north. All air monitoring data is appended to the end of this report.

Background Levels (Initial Readings at Start of Day): PID: 0.0 ppm Dust: 0.002 ug/m<sup>3</sup>

Highest Levels: PID: 0.0 ppm Dust: 0.007 ug/m<sup>3</sup>

- Upwind CAMP was implemented during drilling and sampling activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530214907, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N: 592-913438
- Downwind CAMP was implemented during drilling and sampling activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530193101, AND MiniRAE 3000+, Model PGM-7320 photoionization detector (PID); S/N: 592-913481
- No VOC or particulate concentrations were detected in exceedance of the New York State Department of Health Generic CAMP Response Levels at the work area CAMP station.

### **Problems Encountered**

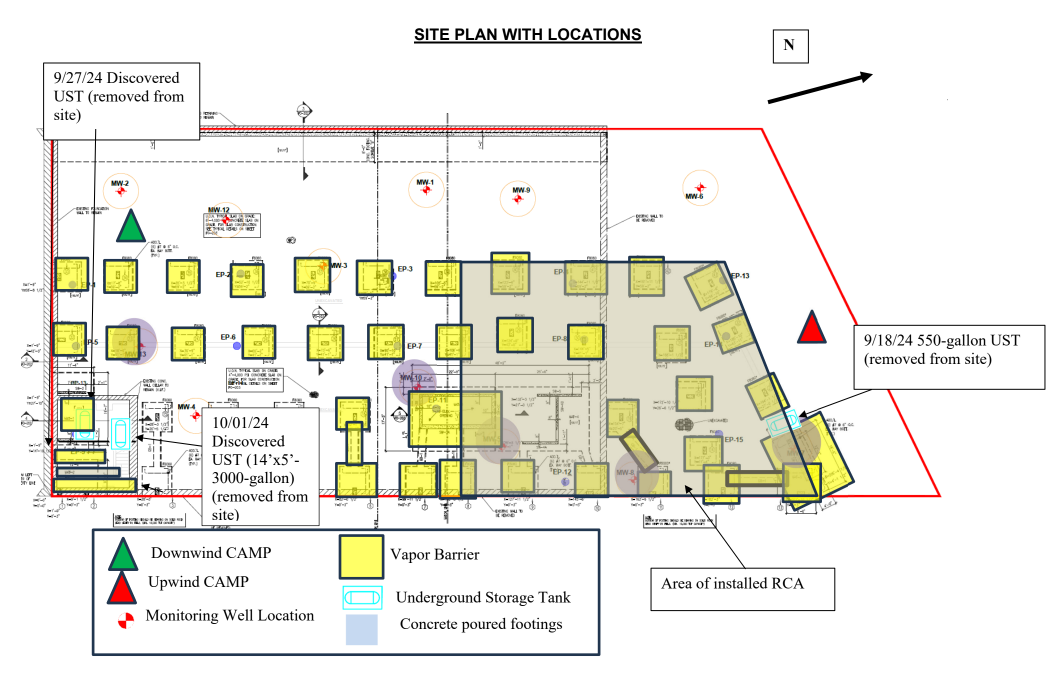
None

### Planned Activities for the Next Day

- The Site will be closed from 10/17/2024-10/25/2024 for the observance of religious holidays
- No stockpiles are currently present at the Site

## SOIL AND C&D DISPOSAL QUANTITIES AND FACILITY DESTINATIONS

Facility # Name/ Location Type of Waste Solid Or Liquid	Mount Ma 100 Pipe Mi Fairless Hi C&E	II Road, ills, PA	Bayshore Soil Management 75 Crows Mill Road Keasbey, NJ Non-hazardous Soil			
(Trucks, Cu.Yds. Or Gallons)	Trucks	Cu. Yards	Trucks	Cu. Yards	Trucks	Cu. Yards
Today	0	0	0	0	0	0
Total	25	~500	73	~1460	0	0

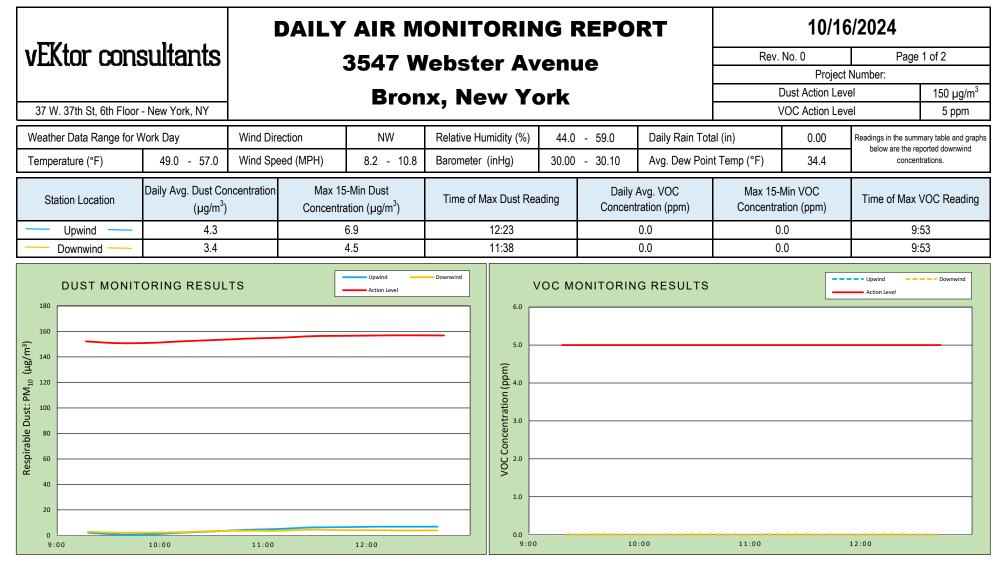


## Photo Log



### Photo 3: View of Site looking north





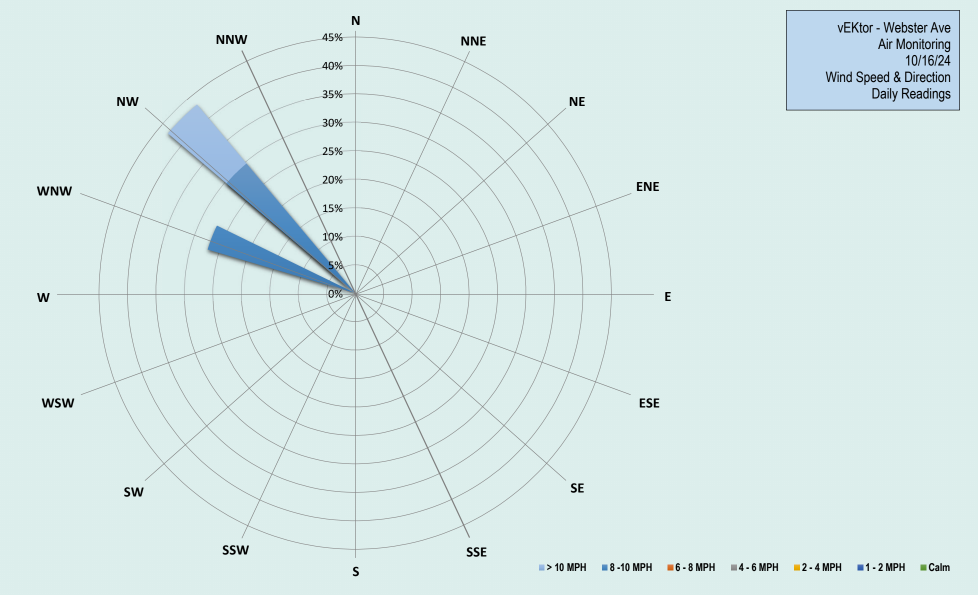
Air Monitoring Notes:

Weather Notes:



#### 10/16/2024 Daily Air Monitoring Report - vEKtor - Webster Ave







Page 2 of 2

	Wednesday, October 16, 2024							
Num	0							
	16							
	9:08							
			End Time:	12:53				
	P	ARTICU	LATE DATA					
	Upwind		Downwind					
Time	15-Min Avg Concentration (ug/m <sup>3</sup> )	Time	15-Min Avg Concentration (ug/m <sup>3</sup> )	Exceeds Particulate Alarm Limit				
9:08	2.1	9:08	2.9	-				
9:23	3.7	9:23	2.2					
9:38	4.2	9:38	3.4					
9:53	2.9	9:53	2.8					
10:08	0.7	10:08	2.1	-				
10:23	1.0	10:23	2.3	-				
10:38	2.2	10:38	2.6	-				
10:53	3.2	10:53	3.5	-				
11:08	4.4	11:08	3.7	-				
11:23	5.1	11:23	3.7	-				
11:38	6.3	11:38	4.5	-				
11:53	6.5	11:53	4.1	-				
12:08	6.8	12:08	4.1	-				
12:23	6.9	12:23	3.9	-				
12:38	6.8	12:38	4.0	-				
12:53	6.2	12:53	4.4	-				

	Wednesday, October 16, 2024								
Numbe	er of Instances Whe	0							
	0								
	9:08								
			End Time:	12:53					
		PID	DATA						
	Upwind		Downwind						
Time	15-Min Avg Concentration (ppm)	Time	15-Min Avg Concentration (ppm)	Exceeds VOC Alarm Limit					
9:08	0.0	9:08	0.0	-					
9:23	0.0	9:23	0.0						
9:38	0.0	9:38	0.0	-					
9:53	0.0	9:53	0.0	-					
10:08	0.0	10:08	0.0	-					
10:23	0.0	10:23	0.0	-					
10:38	0.0	10:38	0.0	-					
10:53	0.0	10:53	0.0	-					
11:08	0.0	11:08	0.0	-					
11:23	0.0	11:23	0.0	-					
11:38	0.0	11:38	0.0	-					
11:53	0.0	11:53	0.0	-					
12:08	0.0	12:08	0.0	-					
12:23	0.0	12:23	0.0	-					
12:38	0.0	12:38	0.0	-					
12:53	0.0	12:53	0.0	-					