

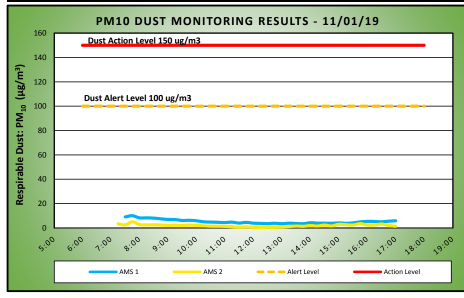
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/01/19						
Project number:						
Page 1 of 1	Rev. No. 0					
Submitted By: Charles Peruffo	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 µg/m³					

ĺ	Weather Data Range for	or Work Day	Wind Direction	W	Relative Humidity (%)	34.0 - 58.0	Daily Rain (in)	0.00	Work Area:
	Temp (°F)	47.0 - 61.0	Wind Speed (MPH)	8.1 - 17.3	Barometer (inHg)	29.90 - 30.10	Daily Kalli (III)	0.00	WOIK Alea.

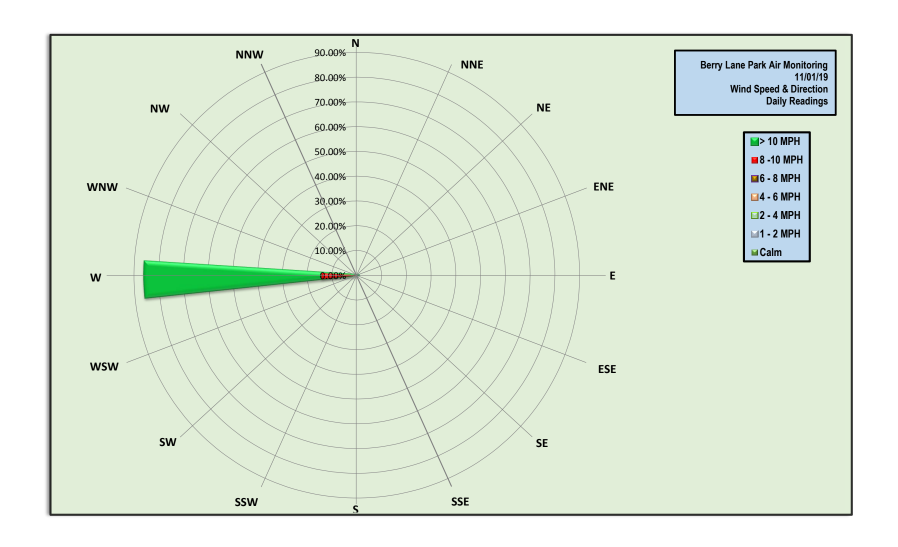
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
I	AMS 1	5.3	10.1	7:45		
I	AMS 2	2.0	5.0	7:45		





Air Monitoring Notes: No action level exceedances.







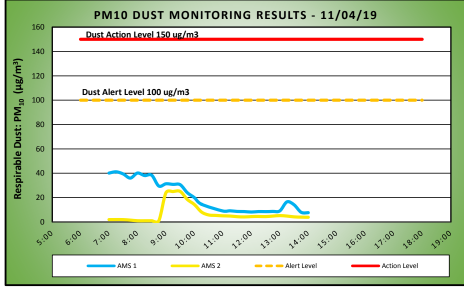
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/04/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Tom Gundlach	Rev. No. 0				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 µg/m³				

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	41.0 - 65.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	45.0 - 58.0	Wind Speed (MPH)	0.0 - 9.2	Barometer (inHg)	30.30 - 30.40	Daily Naill (iii)	0.00	WOIN Alea.

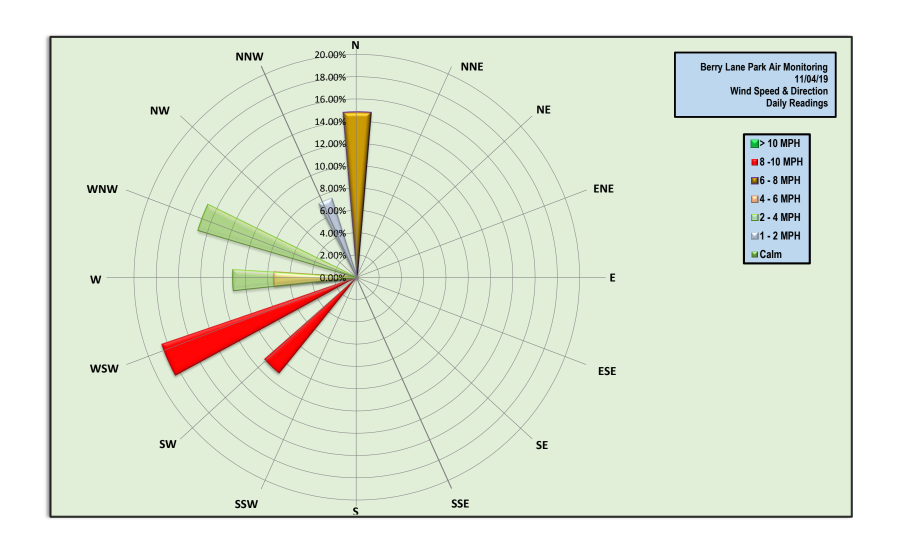
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	21.4	41.2	7:15
AMS 2	6.8	25.1	9:30





Air Monitoring Notes: No action level exceedances.







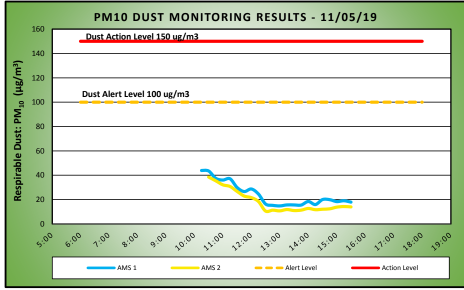
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/05/19					
Project number: Skate Park					
Page 1 of 1	Rev No 0				
Submitted By: Tom Gundlach	Rev. No. 0				
Dust Alert Level	100 µg/m³				
Dust Action Level	150 µg/m³				

ĺ	Weather Data Range fo	or Work Day	Wind Direction	W	Relative Humidity (%)	66.0 - 80.0	Daily Rain (in)	0.00	Work Area:
	Temp (°F)	59.0 - 61.0	Wind Speed (MPH)	3.5 - 9.2	Barometer (inHg)	30.10 - 30.20	Daily Raili (iii)	0.00	WOIK Alea.

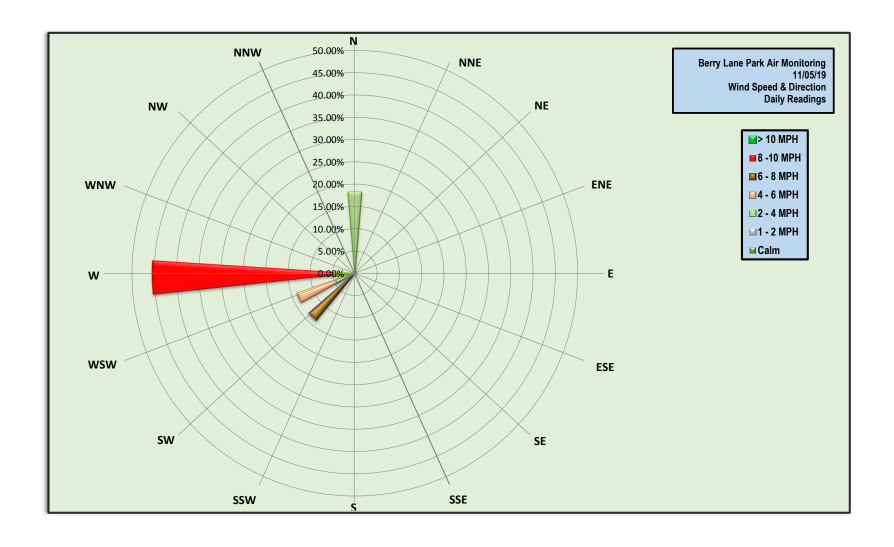
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
	AMS 1	24.1	43.9	10:15		
Г	AMS 2	18.3	38.5	10:30		





Air Monitoring Notes: No action level exceedances.







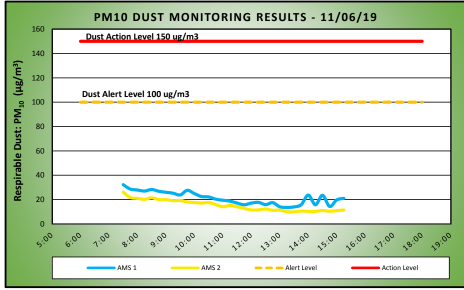
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/06/19						
Project number: Skate Park						
Page 1 of 1	Rev. No. 0					
Submitted By: Tom Gundlach	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 μg/m ³					

Weather Data Range fo	or Work Day	Wind Direction	W	Relative Humidity (%)	32.0 - 68.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	47.0 - 58.0	Wind Speed (MPH)	3.5 - 13.8	Barometer (inHg)	30.40 - 30.40	Daily Kalli (III)	0.00	WOIK Alea.

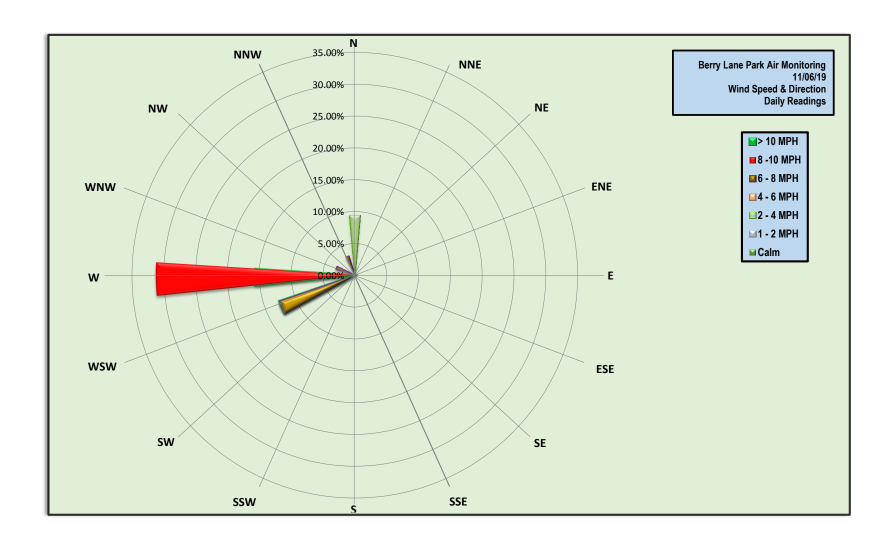
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
I	AMS 1	21.2	32.3	7:30		
I	AMS 2	15.1	26.1	7:30		





Air Monitoring Notes: No action level exceedances.







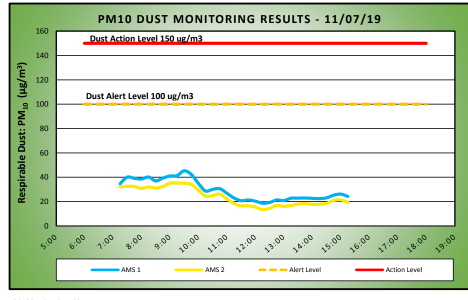
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/07/19						
Project number:						
Page 1 of 1	Rev No 0					
Submitted By: Tom Gundlach	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 µg/m³					

Weather Data Range for	or Work Day	Wind Direction	WSW	Relative Humidity (%)	54.0 - 60.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	51.0 - 57.0	Wind Speed (MPH)	5.8 - 12.7	Barometer (inHg)	30.00 - 30.30	Daily Kalli (III)	0.00	WOIR Alea.

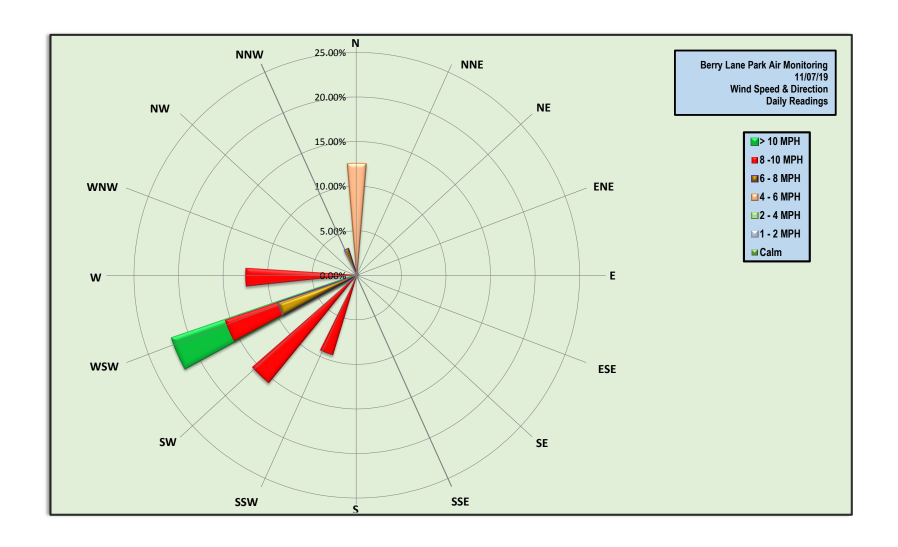
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
I	AMS 1	29.3	45.3	9:30
I	AMS 2	23.9	35.2	9:15





Air Monitoring Notes: No action level exceedances.







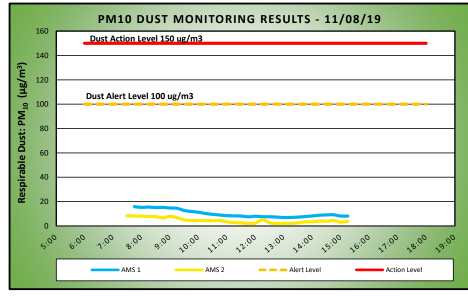
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/08/19						
Project number:						
Page 1 of 1	Rev No 0					
Submitted By: Tom Gundlach	Rev. No. u					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 µg/m³					

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	35.0 - 64.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	36.0 - 46.0	Wind Speed (MPH)	3.5 - 8.1	Barometer (inHg)	30.10 - 30.20	Daily Kalli (III)	0.00	WOIN Alea.

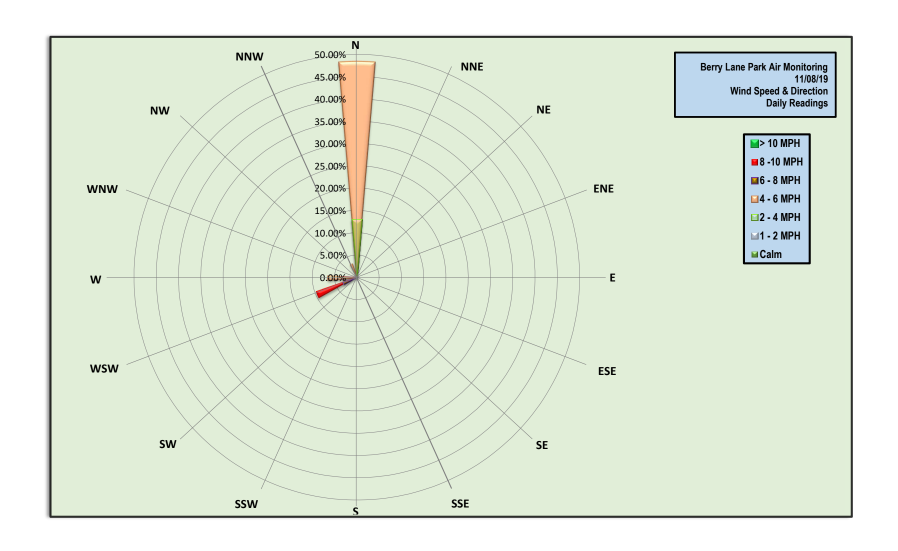
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	10.1	15.9	7:45
AMS 2	4.5	8.4	7:30





Air Monitoring Notes: No action level exceedances.







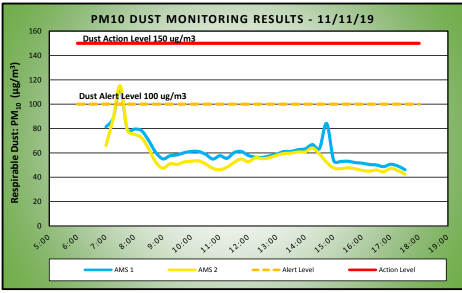
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/11/19						
Project number:						
Page 1 of 1	Rev. No. 0					
Submitted By: Matt Decker	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 μg/m³					

Weather Data Range	for Work Day	Wind Direction	W	Relative Humidity (%)	49.0 - 73.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	50.0 - 62.0	Wind Speed (MPH)	0.0 - 5.8	Barometer (inHg)	30.00 - 30.10	Daily Kalli (III)	0.00	WOIK Alea.

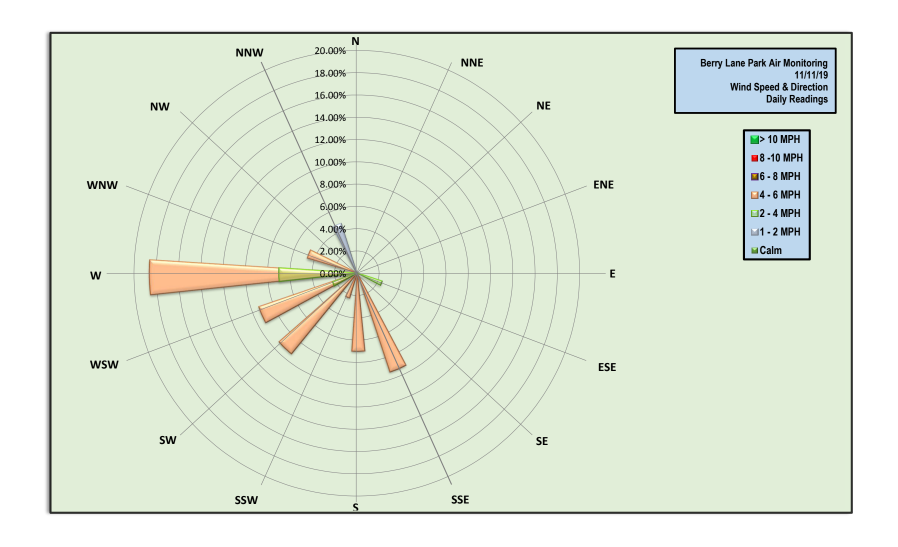
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
I	AMS 1	61.9	113.6	7:30
I	AMS 2	56.3	115.1	7:30





Air Monitoring Notes: Elevated readings at both stations were early due to humidity.







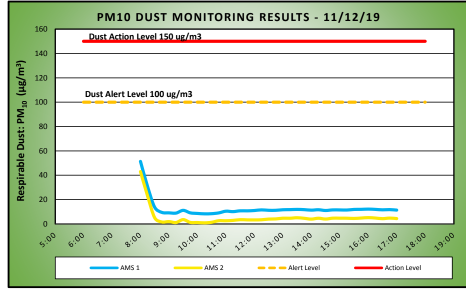
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/12/19							
Project number:							
Page 1 of 1	Rev No 0						
Submitted By: Tom Gundlach	Rev. No. u						
Dust Alert Level	100 μg/m³						
Dust Action Level	150 μg/m³						

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	51.0 - 86.7	Daily Rain (in)	0.06	Work Area:
Temp (°F)	34.3 - 54.0	Wind Speed (MPH)	0.0 - 16.3	Barometer (inHg)	29.80 - 30.10	Daily Kalli (III)	0.00	WOIK Alea.

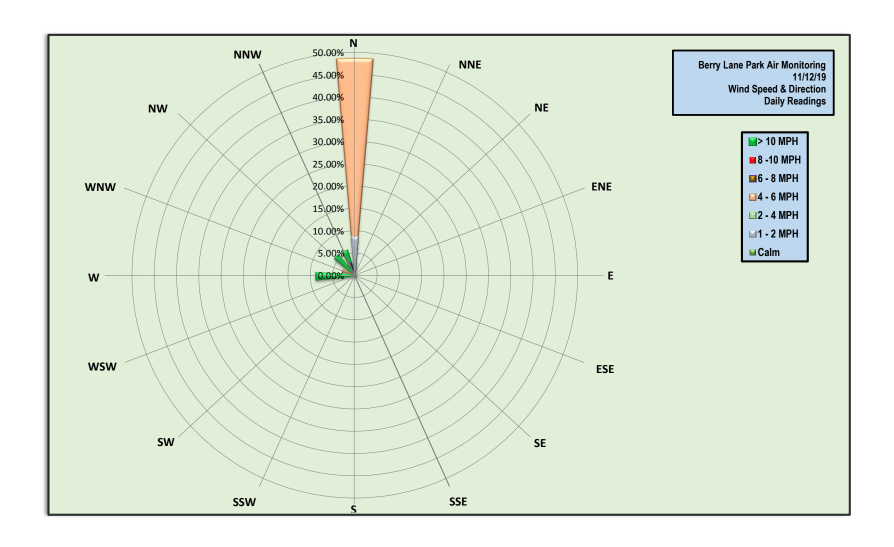
ation Location Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	12.5	51.4	8:00
AMS 2	5.2	43.0	8:00





Air Monitoring Notes: No action level exceedances.







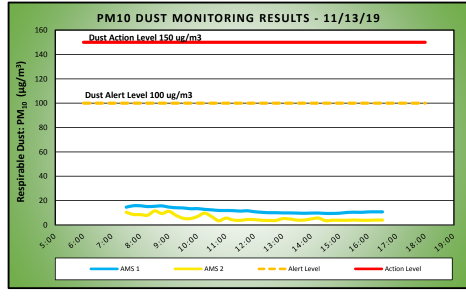
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/13/19						
Project number:						
Page 1 of 1	Rev No 0					
Submitted By: Tom Gundlach	Rev. No. u					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 µg/m³					

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	26.0 - 72.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	26.0 - 37.3	Wind Speed (MPH)	0.0 - 12.3	Barometer (inHg)	30.30 - 30.40	Daily Kalii (iii)	0.00	Work Area.

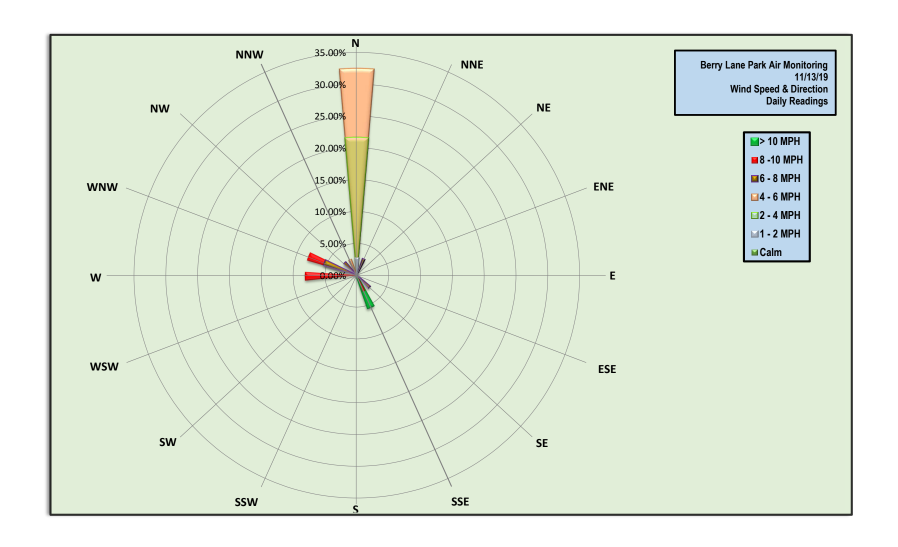
Station Location Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	11.8	15.8	7:45
AMS 2	5.7	11.5	8:30





Air Monitoring Notes: No action level exceedances.







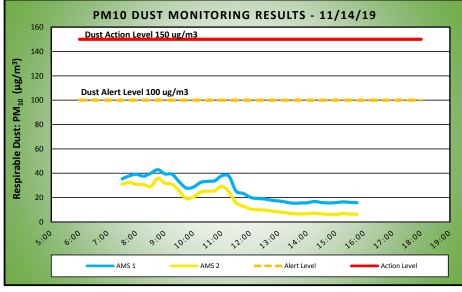
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/14/19						
Project number:						
Page 1 of 1	Rev. No. 0					
Submitted By: Tom Gundlach						
Dust Alert Level	100 μg/m³					
Dust Action Level	150 μg/m ³					

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	41.0 - 59.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	29.0 - 44.0	Wind Speed (MPH)	0.0 - 6.9	Barometer (inHg)	30.30 - 30.50	Daily Naill (III)	0.00	WOIK Alea.

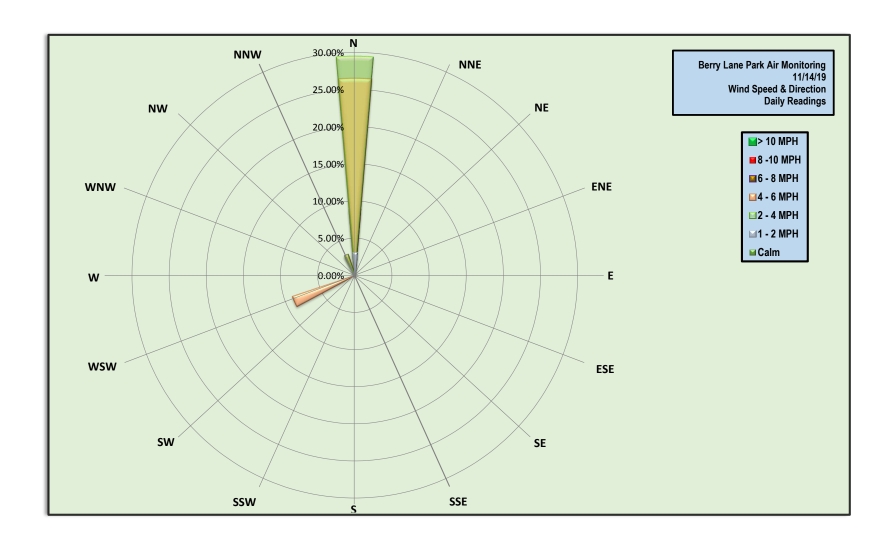
Station Location Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	26.3	42.9	8:45
AMS 2	17.6	35.8	8:45





Air Monitoring Notes: No action level exceedances.







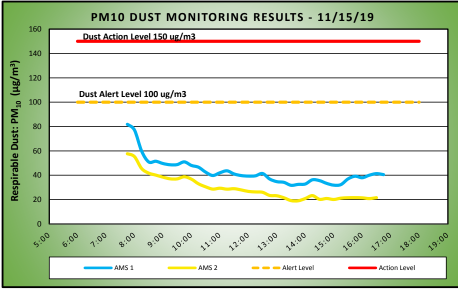
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/15/19						
Project number:						
Page 1 of 1	Rev. No. 0					
Submitted By: Tom Gundlach	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 μg/m ³					

Temp (°F) 34.7 - 50.0 Wind Speed (MPH) 0.0 - 8.5 Barometer (inHg) 30.10 - 30.30	Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	31.0 - 57.7	Daily Rain (in)	0.00	Work Area:
	Temp (°F)	34.7 - 50.0	Wind Speed (MPH)	0.0 - 8.5	Barometer (inHg)	30.10 - 30.30	Daily Kalli (III)	0.00	WOIK Alea.

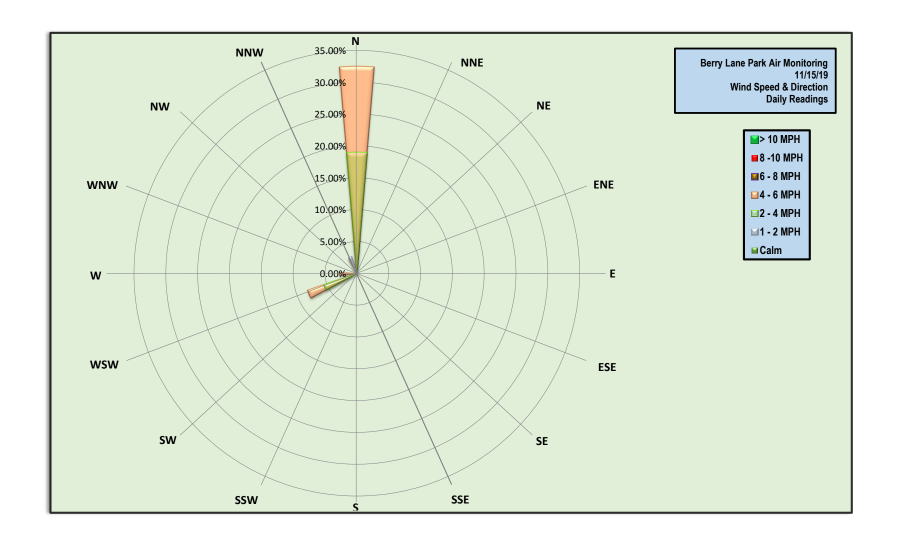
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	43.0	81.8	7:45
AMS 2	29.3	57.7	7:45





Air Monitoring Notes: No action level exceedances.







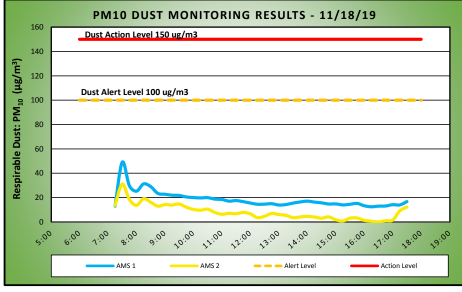
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/18/19						
Project number:						
Page 1 of 1	Rev. No. 0					
Submitted By: Grant Ginder	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 µg/m³					

Weather Data Range	for Work Day	Wind Direction	N	Relative Humidity (%)	83.7 - 94.0	Daily Rain (in)	0.01	Work Area:
Temp (°F)	38.0 - 43.3	Wind Speed (MPH)	4.3 - 14.6	Barometer (inHg)	29.70 - 29.90	Daily Kalli (III)	0.01	WOIK Alea.

Station Location Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	18.5	49.1	7:30
AMS 2	8.1	31.1	7:30

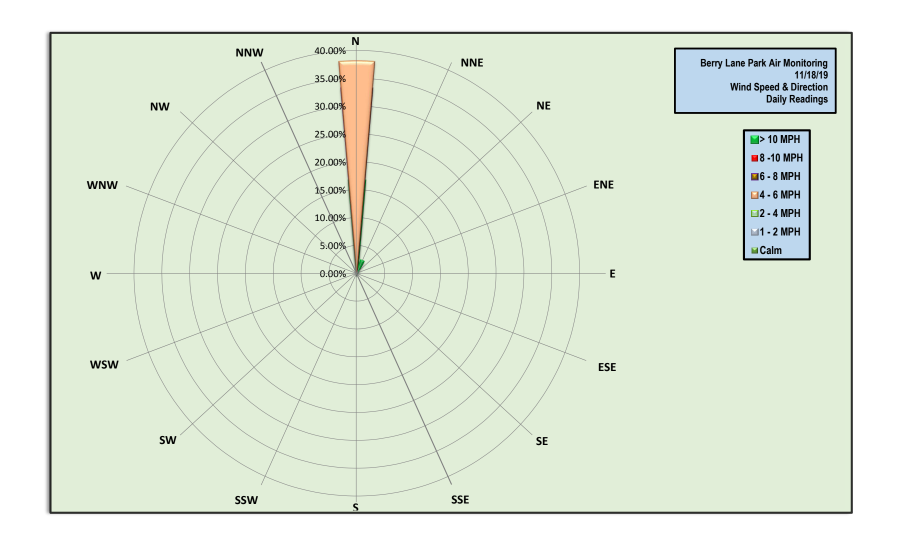




Air Monitoring Notes: No action level exceedances.

Weather Notes: Light rain throughout most of the work shift.







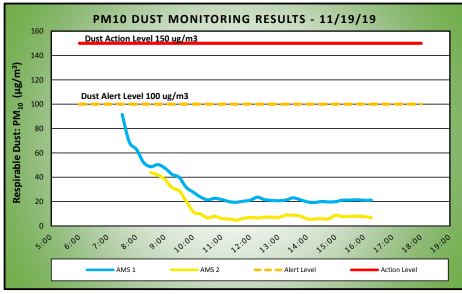
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/19/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Tom Gundlach	Rev. No. 0				
Dust Alert Level	100 µg/m³				
Dust Action Level	150 µg/m³				

Weather Data Range for	or Work Day	Wind Direction	W	Relative Humidity (%)	60.0 - 97.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	40.7 - 48.0	Wind Speed (MPH)	3.5 - 9.2	Barometer (inHg)	29.80 - 29.80	Daily Raili (iii)	0.00	WOIR Alea.

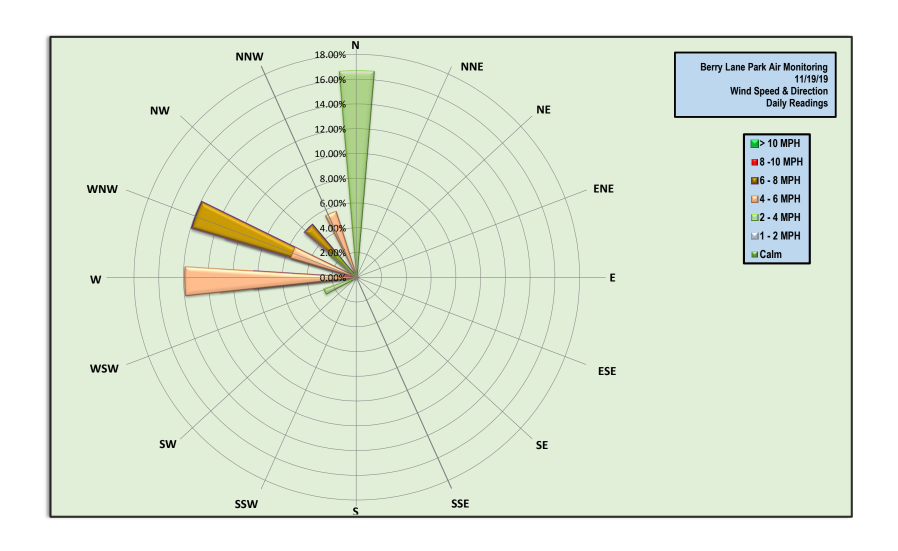
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
AMS 1	30.3	91.5	7:30		
AMS 2	12.3	43.7	8:30		





Air Monitoring Notes: No action level exceedances.







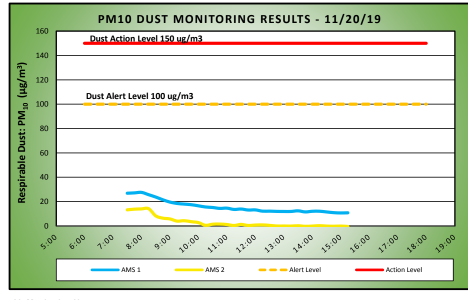
Berry Lane Park

Pavillion & Skate Park Construction Jersey City, New Jersey

11/20/19						
Project number:						
Page 1 of 1	Rev No 0					
Submitted By: Tom Gundlach	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 μg/m³					

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	40.0 - 77.3	Daily Rain (in)	0.00	Work Area:
Temp (°F)	39.7 - 47.0	Wind Speed (MPH)	0.0 - 6.9	Barometer (inHg)	29.90 - 30.00	Daily Kalli (III)	0.00	WOIK Alea.

Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
AMS 1	15.9	27.6	8:00		
AMS 2	4.3	14.2	8:15		





Air Monitoring Notes: No action level exceedances.



