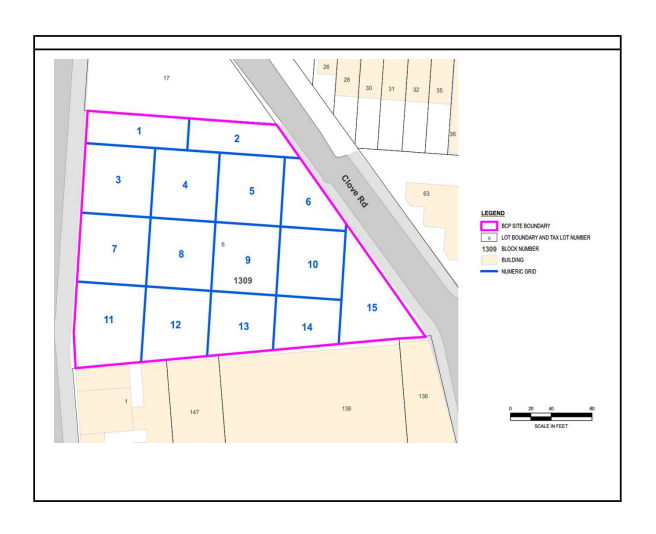
Daily Activity Report 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Tuesday, January 3, 2023 Weather: 47-55°F, Rain Wind Direction/Speed (coming from): Northeast @ 5 mph AKRF Personnel on Site: Tim Larigan AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information** Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** Approximately 380 cubic yards of soil/fill from Grids 1, 2, 4, and 8 (waste class grid WC-3) were excavated and exported off-site for disposal at the IRRC facility located in Lyndhurst, NJ. No signs of gross contamination were noted in the excavated soil/fill. Installed heelblocks and welded rakers for support of excavation in Grids 1, 2, 6, and 15 (waste class grid WC-2, 3, 4, 5, and 11). Collected 10 post-excavation soil endpoint samples (EP-21 thru EP-30) from Grids 2, 5, 9, 13, and 14 (waste class grid WC-3, 4, 8, 9, and 11) along with associated QA/QC samples in accordance with the NYSDEC-approved RAWP. **Material Disposal Tracking Information Daily Approx** Total Approx Total Site Loads **Destination Facility** Daily Trucks **Total Trucks Total Approximate Cubic Yards Cubic Yds** Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 3 0 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 22,380 19 288 380 5,760 Lvndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave. Kearny, NJ Bayshore Soil Mangement - soil/fill 0 0 15,800 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnage **Total Site Loads Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 124.64 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 0 286.89 12 501.93 Stone Industries, Inc. - 2.5" Crushed Stone 0 2 n 45 20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 45.20 2 **CAMP Air Monitoring Results** DOWNWIND **CAMP Station** UPWIND Odors: None None VOC Action Level Exceedance(s): n/a n/a Particulate Action Level Exceedance(s): n/a n/a Maximum VOC Level (ppm) 15-min avg: n/a n/a n/a Maximum Particulate Level (mg/m³) 15-min avg: n/a CAMP Response Actions: CAMP was not performed during the workday due to rain. **Additional Information** Planned Work Activity fo Installation of SOE, soil excavation, and trucking. Collection of soil endpoint samples from the excavation bottom. Next Day/Week: Comments: None







Photograph 2 -Welding rakers in Grid 2, view facing northwest.



Photograph 3 -Site overview, facing west.



Daily Activity Report PAKRF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Thursday, January 5, 2023 46-53°F, Cloudy (foggy) Weather: Wind Direction/Speed (coming from): North @ 7 mph AKRF Personnel on Site: Madelyn Fleming and Anna Brooks Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: None **Contractor Information** Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed Approximated 340 cubic yards of soil/fill were excavated and exported from Grids 2 and 5 (waste class WC-3 and 4) for off-site disposal at the Impact Recovery and Reuse Center facility located in Lyndhurst, NJ. Installed heelblocks and welded rakers for support of excavation (SOE) in Grids 1 and 2 (waste class grid WC-3, 4, and 5). Excavated and graded soil/fill in Grids 2, 6, and 15 (waste class grid WC-5 and 11). Drilled tiebacks in Grid 6 (waste class grid WC-5) as part of the SOE. General welding activities and housekeeping occurred. Collected a water sample, from the rainwater collected in the weir tank, and sent it for laboratory analysis of NYCDEP Discharge Parameters. **Material Disposal Tracking Information** Daily Approx Total Approx **Destination Facility** Total Site Loads **Daily Trucks** Total Trucks **Total Approximate Cubic Yards** Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 3 0 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 1136 23,060 17 305 340 6,440 Lyndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Mangement - soil/fill O 790 15.800 n 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnage Total Site Loads **Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 12 0 286.89 23 501.93 Stone Industries, Inc. - 2.5" Crushed Stone 0 2 0 45.20

CAMP Air Monitoring Results

0

45.20

2

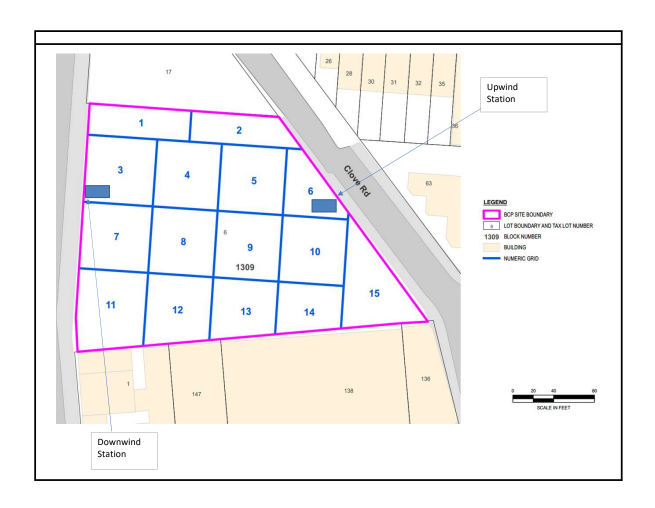
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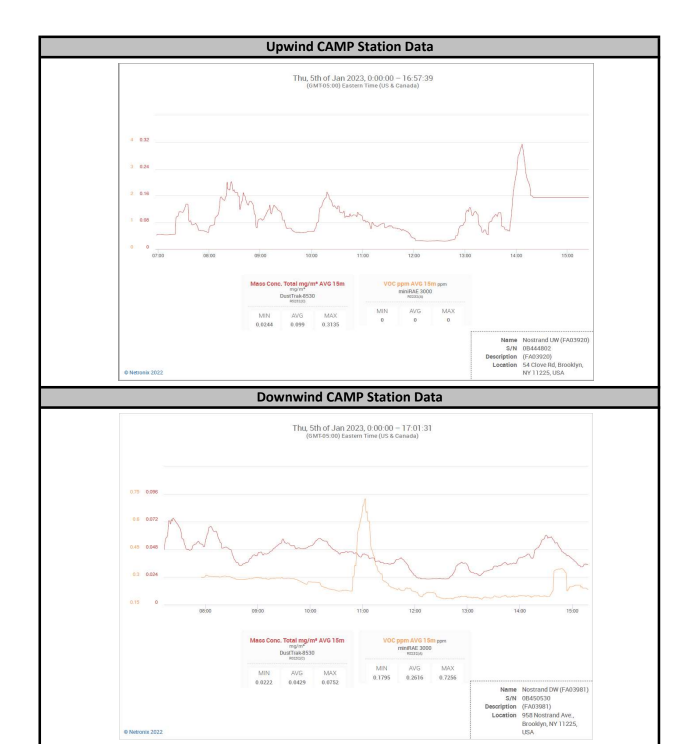
Impact Materials Jersey City - 3/4" Clean Blue Stone

CAMP Station	UPWIND	DOWNWIND
Odors:	None	None
VOC Action Level Exceedance(s):	None	None
Particulate Action Level Exceedance(s):	Yes	None
Maximum VOC Level (ppm) 15-min avg:	0.0000	0.7256
Maximum Particulate Level (mg/m³) 15-min avg:	0.3135	0.0752

CAMP Response Actions: A few instances of elevated particulate readings were noted throughout the day at the Upwind CAMP Station due to high humidity and foggy conditions. No visible dust or issues were noted at the Downwind location or with the roving monitoring.

Additonal Information		
Planned Work Activity for Next Day/Week:	Installation of SOE, soil excavation, and trucking. Collection of soil endpoint samples from the excavation bottom.	
Comments:	None	





Photograph 1 -Loading soil onto trucks for export to IRRC in Lyndhurst, New Jersey, view facing northwest.



Photograph 2 -Washing truck tires at the Site entrance/exit.



Photograph 3 -Drilling tiebacks in Grid 6 (WC-5), view facing northwest.



Daily Activity Report 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Monday, January 9, 2023 Weather: 36-45°F, Partly Cloudy, Sunny PM Wind Direction/Speed (coming from): East @ 2 mph AKRF Personnel on Site: Anna Brooks AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information** Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** Approximately 400 cubic yards of soil/fill was excavated from Grids 2, 4, and 5 (waste class grid WC-3) and exported off-site for disposal at the Impact Recovery and Resue Center facility located in Lyndhurst, NJ. Installed heelblocks and welded rakers for support of excavation(SOE) in Grids 1 and 2 (waste class grid WC-3, 4, and 5). Excavated and graded soil/fill in Grids 2, 6, and 15 (waste class grid WC-5 and 11). Hammered concrete in Grids 14 and 15 (waste class grids 10, 11). Completed welding and general housekeeping occurred. Truck tires were washed prior to exiting the site. **Material Disposal Tracking Information Daily Approx** Total Approx Total Site Loads **Destination Facility** Daily Trucks **Total Trucks Total Approximate Cubic Yards Cubic Yds** Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 3 0 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 23,520 20 345 400 6,900 Lvndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave. Kearny, NJ Bayshore Soil Mangement - soil/fill 0 0 15,800 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnage **Total Site Loads Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 124.64 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 0 286.89 12 501.93 Stone Industries, Inc. - 2.5" Crushed Stone 0 2 n 45 20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 45.20 2 **CAMP Air Monitoring Results** DOWNWIND **CAMP Station** UPWIND Odors: None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.2605 0.5091 Maximum Particulate Level (mg/m³) 15-min avg: 0.0667 0.2461 CAMP Response Actions: Between 7:54 am to 8:58 am, multiple instances of particulate exceedance were noted at the Downwind CAMP Station due to welding activities occuring in the vicinity. The exceedances were not related to the soil intrusive activities.

Additional Information

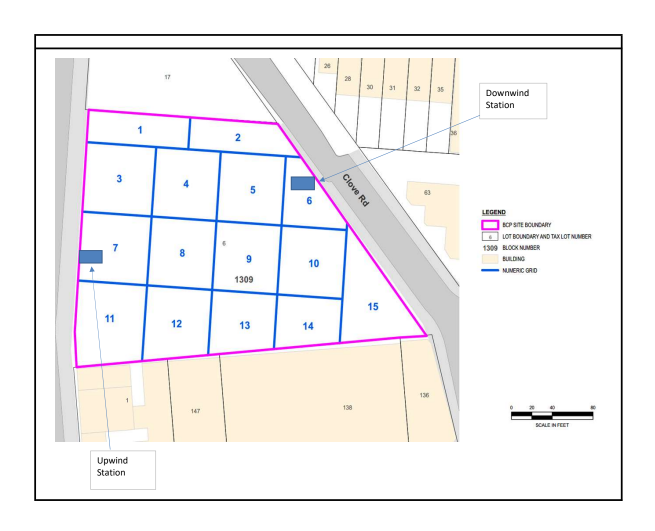
Installation of SOE, soil excavation, and trucking. Collection of soil endpoint samples from the excavation bottom.

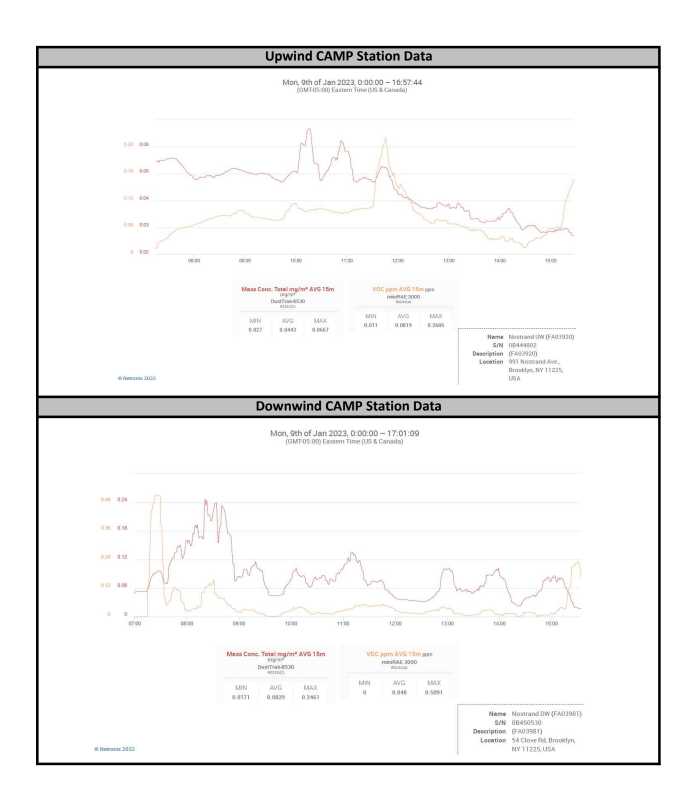
Planned Work Activity fo

Next Day/Week:

Comments:

None







Photograph 1 -Loading truck with soil/fill for export to IRRC facility, facing northeast.





Photograph 3 -Rakers and tiebacks installation for SOE, facing northwest.



Daily Activity Report PAKRF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Tuesday, January 10, 2023 36-45°F, Partly Cloudy Weather: Wind Direction/Speed (coming from): East @ 7 mph AKRF Personnel on Site: Anna Brooks and Hank Westly AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information** Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed Approximately 220 cubic yards of soil/fill was excavated from Grids 2, 4, and 5 (waste class grid WC-3) and exported off-site for disposal at the Impact Recovery and Resue Center facility located in Lyndhurst, NJ. Installed heelblocks and welded rakers for support of excavation(SOE) in Grids 1 and 2 (waste class grid WC-3, 4, and 5). Excavated and graded soil/fill in Grids 2, 6, and 15 (waste class grid WC-5 and 11). Hammered concrete in Grids 14 and 15 (waste class grids 10, 11). Completed welding for SOE and general housekeeping occurred. Truck tires were washed prior to exiting the site. **Material Disposal Tracking Information** Total Approx Daily Approx **Destination Facility** Total Site Loads **Daily Trucks** Total Trucks **Total Approximate Cubic Yards** Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 0 3 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 1187 23,740 11 356 220 Lyndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Mangement - soil/fill O 790 15.800 n 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnage Total Site Loads **Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 124.64 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 12 0 286.89 23 501.93 Stone Industries, Inc. - 2.5" Crushed Stone 0 2 0 45.20

CAMP Air Monitoring Results

0

Impact Materials Jersey City - 3/4" Clean Blue Stone

CAMP Station	UPWIND	DOWNWIND
Odors:	None	None
VOC Action Level Exceedance(s):	None	None
Particulate Action Level Exceedance(s):	None	None
Maximum VOC Level (ppm) 15-min avg:	1.1369	0.2693
Maximum Particulate Level (mg/m³) 15-min avg:	0.0591	0.1787

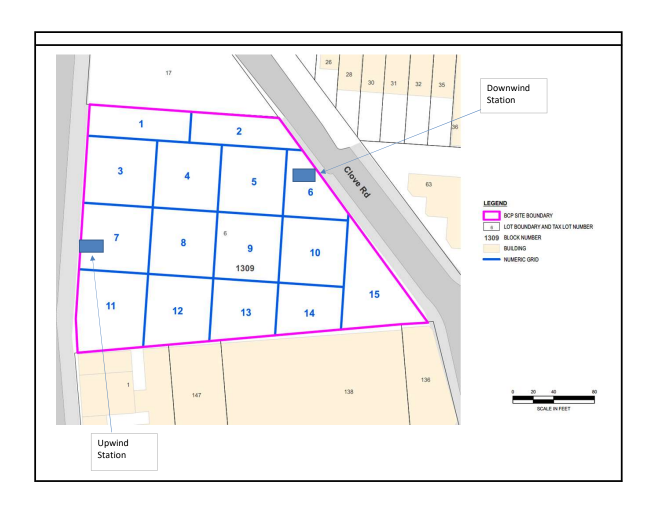
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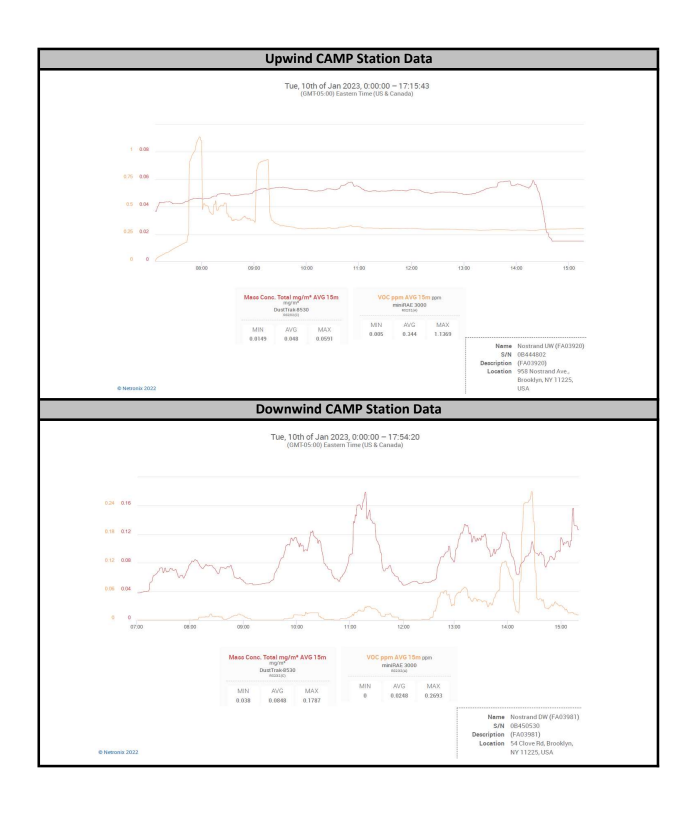
45.20

2

CAMP Response Actions: Between 11:06 am to 11:21 am, a particulate exceedance was noted at the Downwind CAMP Station due to welding activities occuring in the vicinity. The exceedance was not related to the soil intrusive activities. The levels went down immediately after the welding work was completed.

Additonal Information		
Planned Work Activity for Next Day/Week:	Installation of SOE, soil excavation, and trucking. Collection of soil endpoint samples from the excavation bottom.	
Comments:	None	









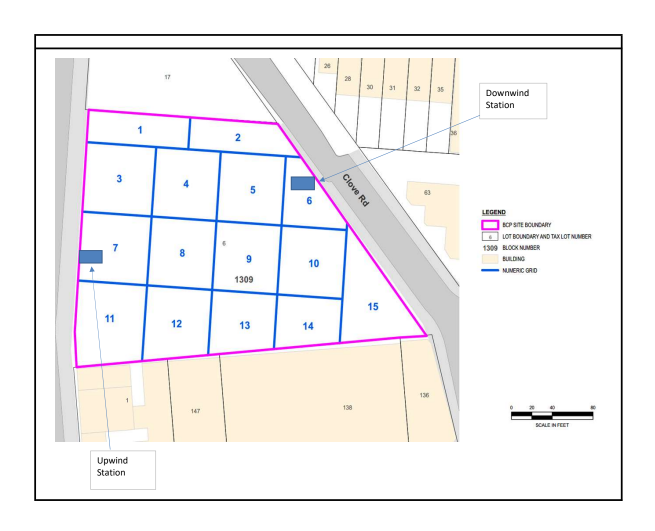
Photograph 2 -Truck tires and undercarriage being washed and site soils/mud removed prior to departure, facing north.

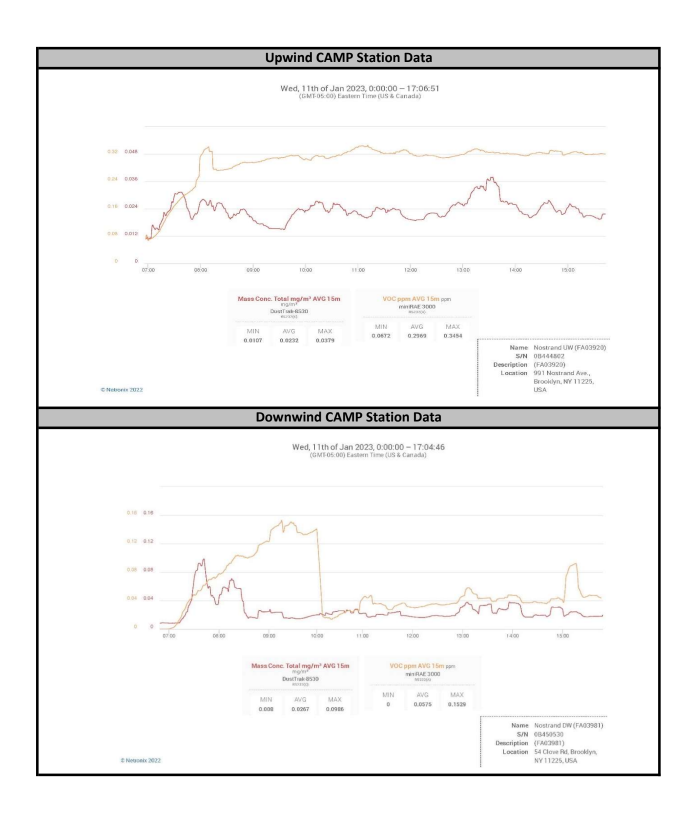


Photograph 3 -Rakers and tiebacks installation for SOE, facing northwest.



Daily Activity Report 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Wednesday, January 11, 2023 Weather: 29-34°F, Overcast Wind Direction/Speed (coming from): North @ 1 mph Hank Westly and Lucas Belangia AKRF Personnel on Site: AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information** Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** Approximately 280 cubic yards of soil/fill was excavated from Grids 2, 5, 6, and 9 (waste class grid WC-5, and WC-10) and exported off-site for disposal at the Bayshore facility located in Keasbey, NJ. Installed heelblocks and welded rakers for support of excavation(SOE) in Grids 1 and 2 (waste class grid WC-3, 4, and 5). Excavated and graded soil/fill in Grids 1,2, and 6 (waste class grid WC-5, 2, 3, and 11). Completed welding for SOE and general housekeeping occurred. Truck tires were washed prior to exiting the site. **Material Disposal Tracking Information Daily Approx** Total Approx Total Site Loads **Destination Facility** Daily Trucks **Total Trucks Total Approximate Cubic Yards Cubic Yds** Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 3 0 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 1201 24,020 0 356 0 7,120 Lvndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Mangement - soil/fill 14 804 280 16,080 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnage **Total Site Loads Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 124.64 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 0 286.89 12 501.93 Stone Industries, Inc. - 2.5" Crushed Stone 0 2 n 45 20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 45.20 2 **CAMP Air Monitoring Results** DOWNWIND **CAMP Station** UPWIND Odors: None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.3454 0.1529 Maximum Particulate Level (mg/m³) 15-min avg: 0.0379 0.0986 CAMP Response Actions: None. **Additional Information** Planned Work Activity fo Installation of SOE, soil excavation, and trucking. Collection of soil endpoint samples from the excavation bottom. Next Day/Week: Comments: None





Photograph 1 -Loading truck with soil/fill for export to Bayshore facility, facing northeast.



Photograph 2 -Grading associated with lagging and installation of heelblocks.



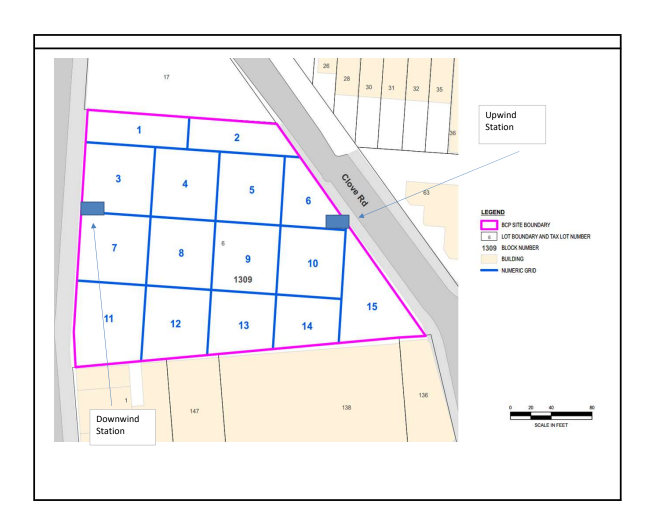
Photograph 3 -Excavation to install lagging for SOE, view facing north.

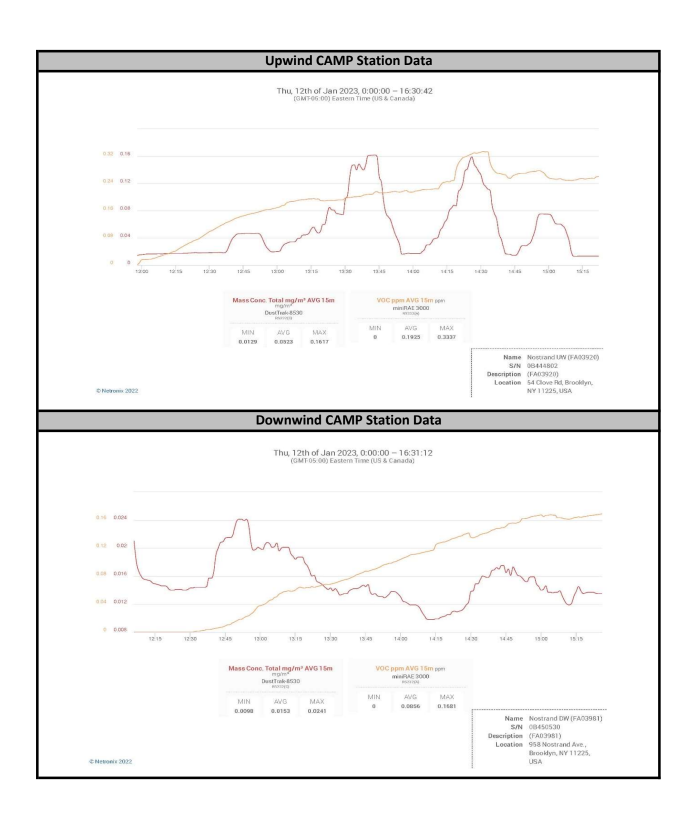


Daily Activity Report 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Thursday, January 12, 2023 Weather: 29-34°F, Rain (am)/Overcast (pm) Wind Direction/Speed (coming from): North @ 1 mph AKRF Personnel on Site: Hank Westly AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information** Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** Approximately 420 cubic yards(CY) of soil/fill was excavated from Grids 2, 5, 6, and 9 (waste class grid WC-5, and WC-10) and exported off-site for disposal at the Bayshore facility located in Keasbey, NJ. Approximatly 180 CY of soil/fill was excavated from Grids 2, 5, 6, and 9 (waste class grid WC-5, and WC-10) and exported off-site for disposal at the IRRC facility located in Lyndhurst, NJ. Installed heelblocks and welded rakers for support of excavation(SOE) in Grids 1 and 2 (waste class grid WC-3, 4, and 5). Excavated and graded soil/fill in Grids 1, 2, and 6 (waste class grid WC-5, 2, 3, and 11). Completed welding for SOE and general housekeeping occurred. Truck tires were washed prior to exiting the site. **Material Disposal Tracking Information** Daily Approx Total Approx Total Site Loads **Destination Facility** Daily Trucks **Total Trucks Total Approximate Cubic Yards Cubic Yds** Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 3 0 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 24,620 9 365 180 7,300 Lvndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave. Kearny, NJ Bayshore Soil Mangement - soil/fill 21 420 16,500 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnage **Total Site Loads Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 124.64 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 0 286.89 12 501.93 Stone Industries, Inc. - 2.5" Crushed Stone 0 2 n 45 20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 45.20 2 **CAMP Air Monitoring Results** DOWNWIND **CAMP Station** UPWIND Odors: None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.3337 0.1681 Maximum Particulate Level (mg/m³) 15-min avg: 0.1617 0.0241 CAMP Response Actions: CAMP and work zone air monitoring was not conducted between 7am to 12pm due to rain. **Additional Information** Planned Work Activity fo Installation of SOE, soil excavation, and trucking. Collection of soil endpoint samples from the excavation bottom. Next Day/Week:

Comments:

None









Photograph 2 -Installing support of excavation, view facing northeast.



Photograph 3 -Excavation to install lagging for SOE, view facing north.



Daily Activity Report 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Friday, January 13, 2023 Weather: 29-43°F, Rain (am)/Overcast (pm) Wind Direction/Speed (coming from): Southeast @ 8 mph AKRF Personnel on Site: Hank Westly and Lucas Belangia AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information** Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** Approximatly 320 CY of soil/fill was excavated from Grids 2, 5, 6, and 9 (waste class grid WC-2, and WC-3) and exported off-site for disposal at the IRRC facility located in Lyndhurst, NJ. Installed heelblocks and welded rakers for support of excavation(SOE) in Grids 1 and 2 (waste class grid WC-3, 4, and 5). Excavated and graded soil/fill in Grids 1, 2, and 6 (waste class grid WC-5, 2, 3, and 11). Grouted tiebacks in Grid 6 (waste class grid WC-11). Completed welding for SOE and general housekeeping occurred. Truck tires were washed prior to exiting **Material Disposal Tracking Information Daily Approx** Total Approx Total Site Loads **Destination Facility** Daily Trucks **Total Trucks Total Approximate Cubic Yards Cubic Yds** Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 3 0 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 1247 24,940 16 381 320 7,620 Lvndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave. Kearny, NJ Bayshore Soil Mangement - soil/fill 0 825 0 16,500 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnage **Total Site Loads Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 124.64 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 0 286.89 12 501.93 Stone Industries, Inc. - 2.5" Crushed Stone O 2 n 45 20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 45.20 2 **CAMP Air Monitoring Results CAMP Station** UPWIND DOWNWIND Odors: None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.0000 0.3272 0.0392 Maximum Particulate Level (mg/m³) 15-min avg: 0.1731 CAMP Response Actions: CAMP and work zone air monitoring was not conducted between 7am to 8:30am due to rain. An elevated particulate reading was noted at the Downwind CAMP Station during equipment setup and the reading went down to normal following the startup. No other issues were noted and the elevated reading was note related to the intrusive work. **Additional Information**

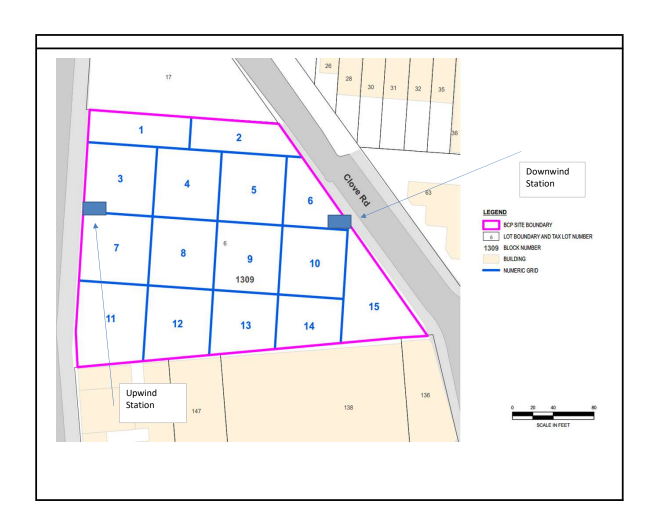
Installation of SOE, soil excavation, and trucking. Collection of soil endpoint samples from the excavation bottom.

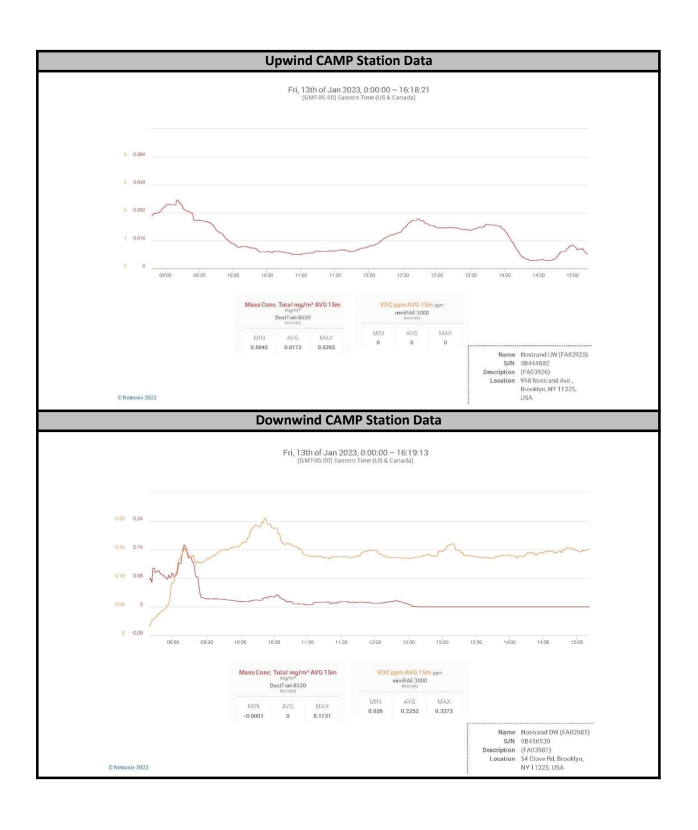
Planned Work Activity fo

Next Day/Week:

Comments:

None









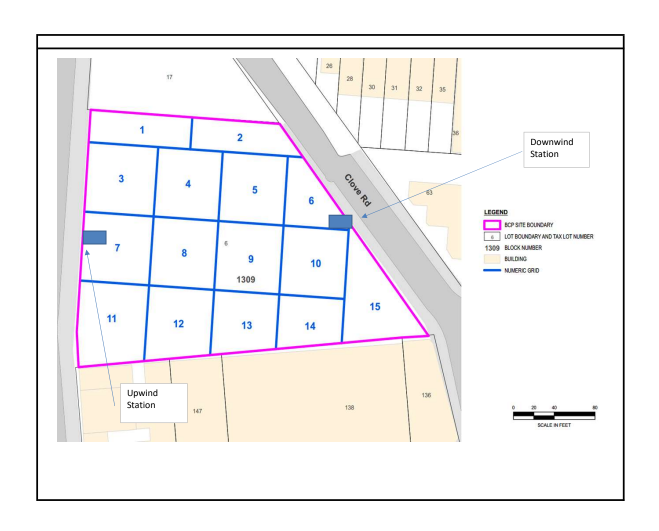
Photograph 2 -Grading around SOE, view facing west.



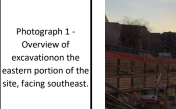
Photograph 3 -Preparing for grouting and drilling tiebacks, view facing northwest.



	Daily Activity Report					
PAK RF	975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335					
Date:		General Site In	formation	Tuesday lan	uary 17, 2023	
Weather:					artly Cloudy	
Wind Direction/Speed (coming from):					5 mph	
AKRF Personnel on Site: AKRF Equipment on Site:		Mini RAE 3000	Photoionizatio		Brooks [PID] x3] and DustTrak	Aerosol Monitors (x3)
Visitors:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) None					
Subcontractor		Contractor Inf	ormation		Se	ervice
Olivero Construction (SOE Installation	
Broadway Builders (Bro	padway)	ray)		General Contractor (GC)		
	Description ar	nd Location of W	ork Activities	Performed		
Installed heelblocks and welded rakers for support of excavation(SOE) in Grids 1 and 2 (waste class grid WC-3, 4, and 5). Excavated and graded soil/fill in Grids 1, 2, and 6 (waste class grid WC-5, 2, 3, and 11). Grouted tiebacks in Grid 6 (waste class grid WC-11). Completed welding for SOE and general housekeeping occurred. A total of 21.30 tons of 3/4-inch crushed blue stone was imported from the IRRC facility located in Lyndhurst, NJ, and the stone was used for the truck tracking pad.						
	Mater	ial Disposal Trad	king Informat	tion		
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY	0	16	0	320		
IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ	0	3	0	60		
IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ	0	381	0	7,620	1247	24,940
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440		
Bayshore Soil Mangement - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	825	0	16,500		
	Impo	rt Material Trac	king Informat	ion		
Origin Facility	Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)
IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone	1	8	21.30	145.94		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	12	0	286.89	24	523.23
Stone Industries, Inc 2.5" Crushed Stone	0	2	0	45.20		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
	С	AMP Air Monito				
CAMP Station Odors:		UPWIN				DOWNWIND
VOC Action Level Exceedance(s):	None None			None None		
Particulate Action Level Exceedance(s):	None			None		
Maximum VOC Level (ppm) 15-min avg:	0.0086			0.2809		
Maximum Particulate Level (mg/m³) 15-min avg: CAMP Response Actions: none		0.027	o			0.0570
		Additonal Info	ormation			
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, and	trucking.					
Comments: None						









Photograph 2 -Delivery of 3/4" stone for refurbishment of the trucking pad at the southwestern gate, facing south.



Photograph 3 -Welding for construction of rakers at the secant wall in the southeast corner, facing southeast.



Daily Activity Report PAKRF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Wednesday, January 18, 2023 Weather: 41-51°F, Sunny Wind Direction/Speed (coming from): East @ 10 mph AKRF Personnel on Site: Anna Brooks AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information** Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** Approximatly 440 CY of soil/fill was excavated from Grids 12 and 13 (waste class grid WC-8 and WC-9) and exported off-site for disposal at the Bayshore Soil Management facility located in Keasbey, NJ. Installed heelblocks and welded rakers for support of excavation(SOE) in Grids 1, 2, and 15 (waste class grid WC-3, 4, 5, and 11). Excavated and graded soil/fill in Grids 12 and 13 (waste class grid WC-8 and WC-9). Conducted testing on installed tiebacks in Grid 6 (WC-11). Completed welding for SOE and general housekeeping occurred. **Material Disposal Tracking Information** Total Approx Daily Approx **Destination Facility** Total Trucks Total Site Loads **Daily Trucks Total Approximate Cubic Yards** Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 0 3 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 1269 25,380 0 381 0 Lyndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Mangement - soil/fill 22 847 16.940 440 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnage Total Site Loads **Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 145.94 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 12 0 286.89 523.23 24 Stone Industries, Inc. - 2.5" Crushed Stone 0 2 0 45.20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 45.20 **CAMP Air Monitoring Results** UPWIND DOWNWIND CAMP Station None None VOC Action Level Exceedance(s): NA None

CAMP Response Actions: Due to an equipment malfunction, no data was recorded for the Upwind Camp Station. However, no issues were noted at the Downwind CAMP Station or during work zone roving monitoring.

NA

NA

NA

None

0.2723

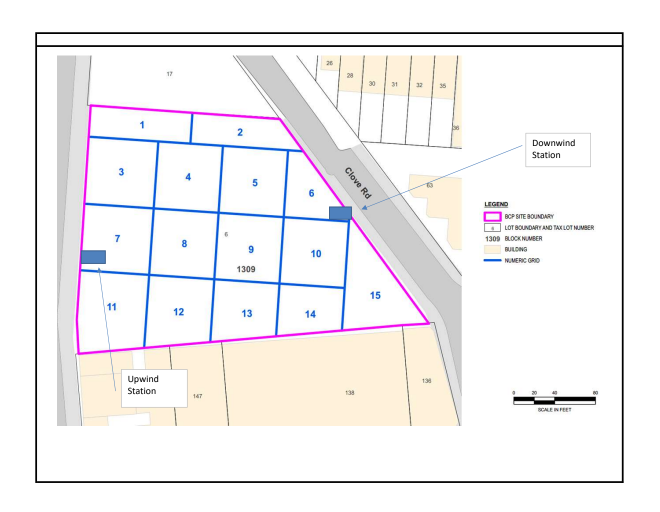
0.0989

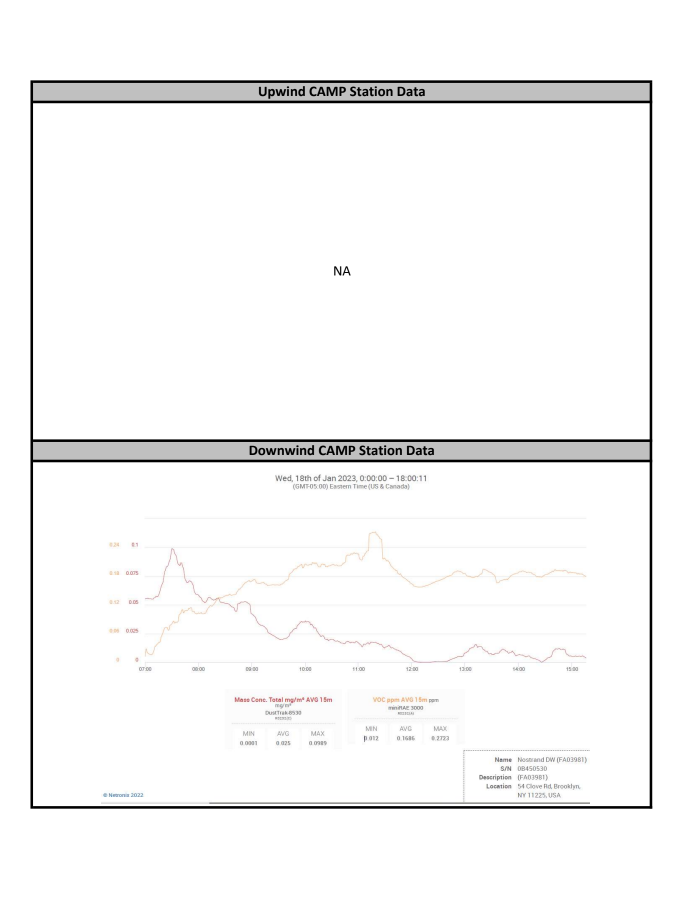
Particulate Action Level Exceedance(s):

Maximum VOC Level (ppm) 15-min avg:

Maximum Particulate Level (mg/m³) 15-min avg:

Additonal Information		
Planned Work Activity fo Next Day/Week:	Installation of SOE, soil excavation, and import of stone/installation of the SSDS.	
Comments:	None	









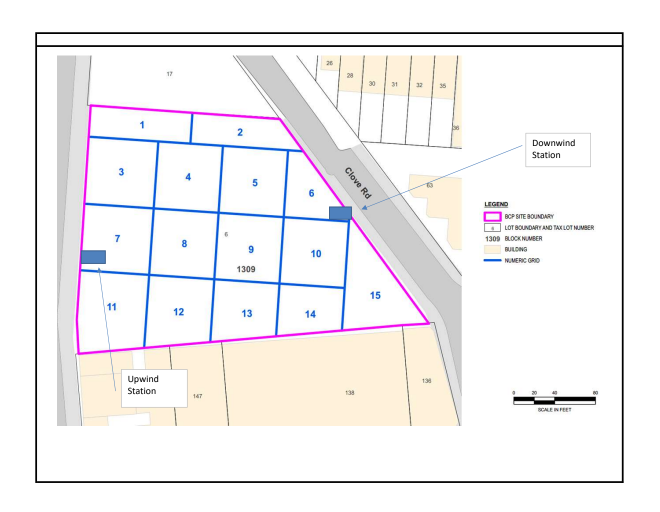
Photograph 2 -Civetta performing testing on a tieback, view facing north.

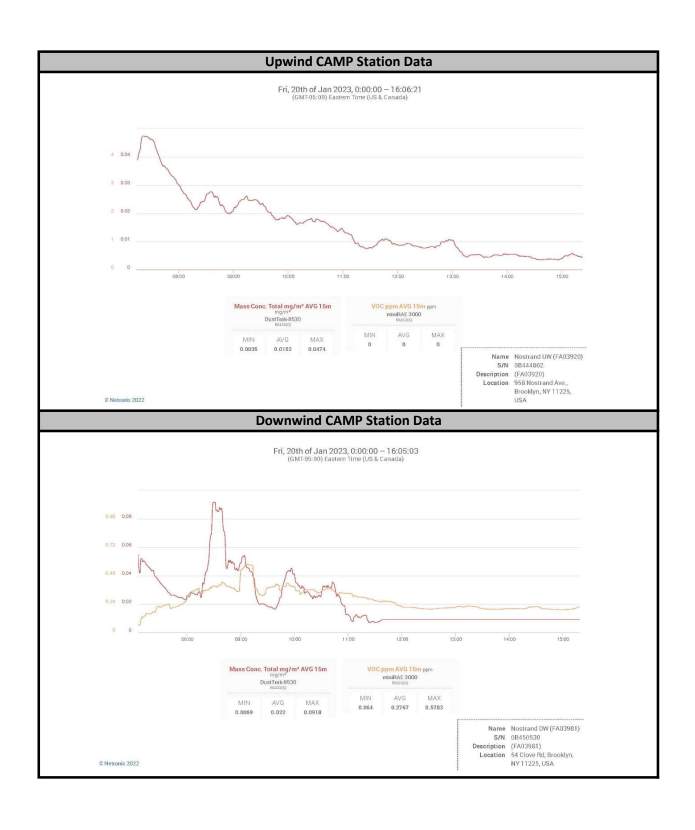


Photograph 3 -Loading soil into trucks from waste class Grids WC-8 and WC-9, view facing southeast.



Daily Activity Report 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Friday, January 20, 2023 Weather: 35-47 °F, Overcast/rain. Wind Direction/Speed (coming from): Northeast @ 10 mph AKRF Personnel on Site: Hank Westly AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) **SOE** Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** A total of 120.15 tons of ASTM #5 stone was imported to the site from Tilcon New York. Inc's West Nyack Quarry located in NY. The imported stone was used as the gas permeable aggregate (GPA) layer for the sub-slab depressurization system (SSDS). A total of approximately 340 cubic yards of soil/fill were excavated from Grids 4 and 5 (waste class grids WC-2 and 3) and exported for off-site disposal at the IRRC facility located in Lyndhurst, NJ. Installed heelblocks and welded rakers for support of excavation(SOE) in Grids 1, 2, and 15 (waste class grid WC-3, 4, 5, and 11). Excavated and graded soil/fill in Grids 12 and 13 (waste class grid WC-8 and WC-9). Installed tiebacks in Grid 6 and 15 (WC-5,11). Completed welding for SOE and general housekeeping occurred. The contractor installed a portion of the SSDS pipe trench in Grids 2 and 6. The geotextile filter fabric was installed within the SSDS trench followed by the GPA and the slotted Sch 40 PVC pipe. **Material Disposal Tracking Information** otal Approx **Destination Facility** Total Trucks Total Site Loads Daily Trucks **Total Approximate Cubic Yards** Cubic Yds **Cubic Yds** Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 3 0 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 1286 25,740 17 398 340 7,980 Lyndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave. Kearny, NJ Bayshore Soil Mangement - soil/fill 0 847 0 16,940 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks **Total Trucks** Daily Tonnage Total Tonnage Total Quantity (tons) IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 8 0 145.94 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 12 0 286.89 31 687.26 Stone Industries, Inc. - 2.5" Crushed Stone 0 0 2 45.20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 2 45.20 Tilcon West Nyack Quarry 5 7 120.15 164.03 **CAMP Air Monitoring Results CAMP Station** UPWIND DOWNWIND None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.0000 0.5783 Maximum Particulate Level (mg/m³) 15-min avg: 0.0474 0.0918 CAMP Response Actions: The Downwind CAMP Station particulate meter suffered a malfunction around 11:30am and was not able to be restarted. AKRF tried to troubleshoot the equipment and will reach out to the equipment provider on Monday (if needed). No issues were noted with the roving equipment in work zone. **Additional Information** Planned Work Activity for Installation of SOE, soil excavation, and import of stone/installation of the SSDS Next Day/Week: Comments: None









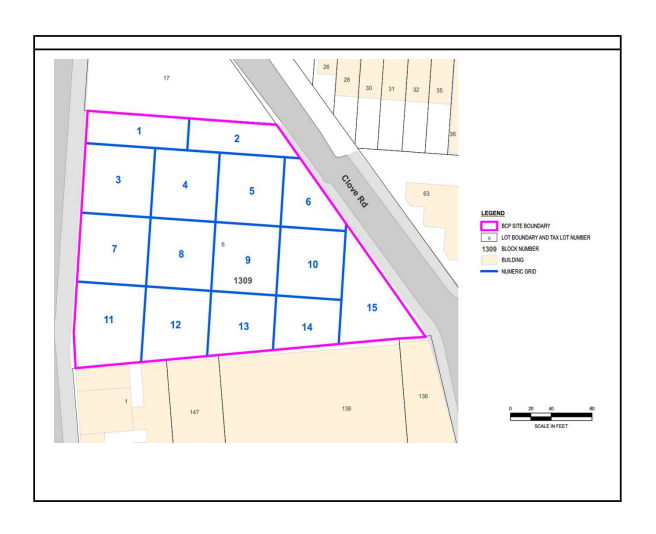
Photograph 2 -Soil excavation and grading in Grid 15 (waste class grid WC-11).



Photograph 3 -Loading trucks with soil/fill from Grids 2, 4, and 5 (waste class grid WC-2/3) for offsite export.



Daily Activity Report MAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Monday, January 23, 2023 Weather: 33-41 °F, Overcast/rain. Wind Direction/Speed (coming from): Northeast @ 8 mph AKRF Personnel on Site: Hank Westly AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information** Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed A total of approximately 120 cubic yards of soil/fill were excavated from Grids 4 and 5 (waste class grids WC-2 and 3) and exported for off-site disposal at the IRRC facility located in Lyndhurst, NJ. A total of approximately 180 cubic yards of soil/fill were excavated from Grids 13, 14, and 15 (waste class grids WC-9, 10, and 11) and exported for off-site disposal at the Bayshore Soil Management facility in Keasby, NJ. Installed heelblocks and welded rakers for support of excavation(SOE) in Grids 1, 2, and 15 (waste class grid WC-3, 4, 5, and 11). Excavated and graded soil/fill in Grids 12 and 13 (waste class grid WC-8 and WC-9). Installed tiebacks in Grid 6 and 15 (WC-5,11). Completed welding for SOE and general housekeeping occurred. The contractor installed a portion of the SSDS pipe trench in Grid 6. The geotextile filter fabric was installed within the SSDS trench followed by the GPA and the slotted Sch 40 PVC pipe. **Material Disposal Tracking Information** Total Approx Daily Approx **Total Site Loads Destination Facility** Daily Trucks Total Trucks **Total Approximate Cubic Yards** Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ 0 IRRC (Impact Recovery and Reuse Center) - soil/fill 1301 26,020 6 404 120 8.080 Lyndhurst, NJ KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 17,120 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information Total Tonnag **Origin Facility Daily Trucks Total Trucks** Daily Tonnage **Total Site Loads Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 145.94 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 12 0 286.89 31 687.26 Stone Industries, Inc. - 2.5" Crushed Stone 0 0 45.20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 Tilcon West Nyack Quarry 0 164.03 **CAMP Air Monitoring Results CAMP Station** UPWIND DOWNWIND Odors: None None NA NA NA Particulate Action Level Exceedance(s): NA Maximum VOC Level (ppm) 15-min avg: NA NA Maximum Particulate Level (mg/m³) 15-min avg: NΑ NA CAMP Response Actions: Air monitoring was suspended due to rain. **Additional Information** nned Work Activity for Installation of SOE, soil excavation, and import of stone/installation of the SSDS. Next Day/Week: Comments: None







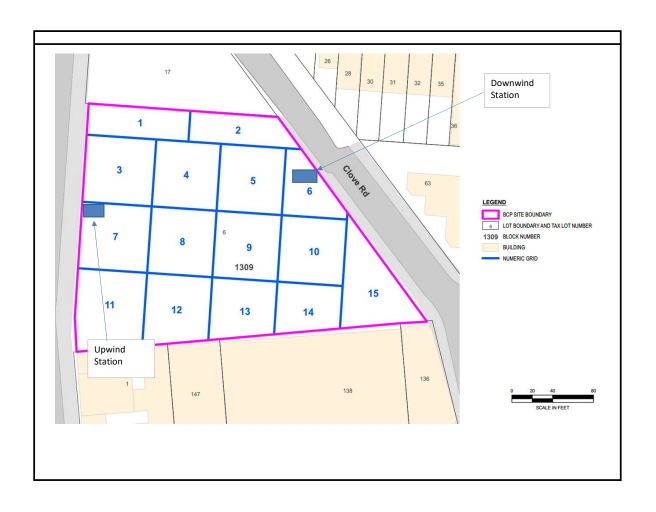
Photograph 2 -Soil excavation and grading in Grid 15 (waste class grid WC-11).

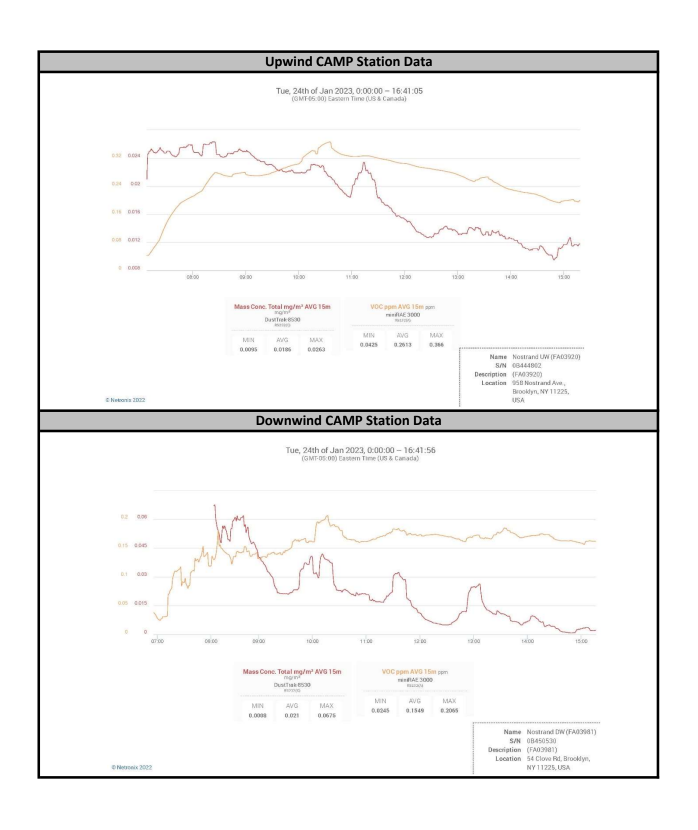


Photograph 3 -Loading trucks with soil/fill from Grids 2, 4, and 5 (waste class grid WC-2/3) and from Grids 13, 14 and 15 (WC-9/10/11) for off-site export.



	DD	Daily Activity Report					
CAK RF		975 Nostrand Avenue Brooklyn, NY					
			General Site In	formation	BCP Site N	o. C224335	
Date:	General Site Information Tuesday, January 24, 2023						
Weather: Wind Direction/Speed	37-45 °F, Clear. (coming from): East @ 13 mph						
AKRF Personnel on Sit	F Personnel on Site:				Hank Westly		
AKRF Equipment on Si Visitors:	te:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) None					
	Contractor Information				Service		
	Dlivero)			SOE Installation			
	padway)			General Contractor (GC)			
	Description and Location of Work Activities Pe			·			
A total of approximately 300 cubic yards of soil/fill were excavated from Grids 14 and 15 (waste class grids WC-10, and 11) and exported for off-site disposal at the Bayshore Soil Management facility in Keasby, NJ. Welded rakers for support of excavation(SOE) in Grid 15 (waste class grid WC-11). Excavated and graded soil/fill in Grid 15 (waste class grid WC-11). Preformed tieback load tests in Grid 6 and 15 (WC-5,11). Completed welding for SOE and general housekeeping occurred. The contractor installed a portion of the SSDS GPA layer underlain by geotextile fabric in Grid 2. The contractor poured the mud slab which was seperated from the GPA layer with 6-mil poly sheeting in portions of Grid 2.							
Material Disposal Tracking Information							
С	Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
	locco Recycling - C&D ngsland Ave, Brooklyn, NY	0	16	0	320		
IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ		0	3	0	60	1316	26,320
IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ		0	404	0	8,080		
936 F	orp Development - soil/fill Harrison Ave, Kearny, NJ	0	22	0	440		
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ		15	871	300	17,420		
Import Material Tracking Information							
	Origin Facility	Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)
IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone		0	8	0	145.94	31	687.26
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone		0	12	0	286.89		
Stone Industries, Inc 2.5" Crushed Stone		0	2	0	45.20		
Impact Materials Jersey City - 3/4" Clean Blue Stone		0	2	0	45.20		
Tilcon West Nyack Quarry		0	7	0	164.03		
CAMP Air Monitoring Results CAMP Station UPWIND DOWNWIND							
Odors:		None				None	
VOC Action Level Exceedance(s):		None				None None	
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None 0.3660				0.2065	
Maximum Particulate Level (mg/m³) 15-min avg:		0.0263				0.0675	
CAMP Response Actions: None.							
Additonal Information							
Planned Work Activity for Next Day/Week:	Installation of SOE, soil excavation, and import of stone/installation of the SSDS.						
Comments:	None						







Contractor installing

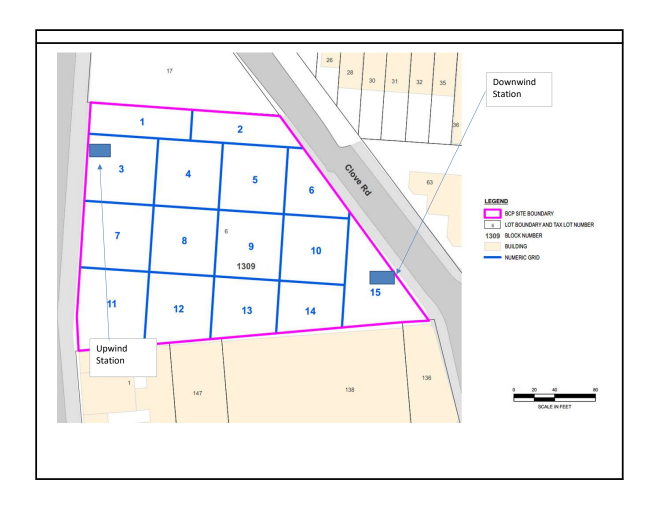
Photograph 2 -Loading soil on to trucks for export and off-site disposal.

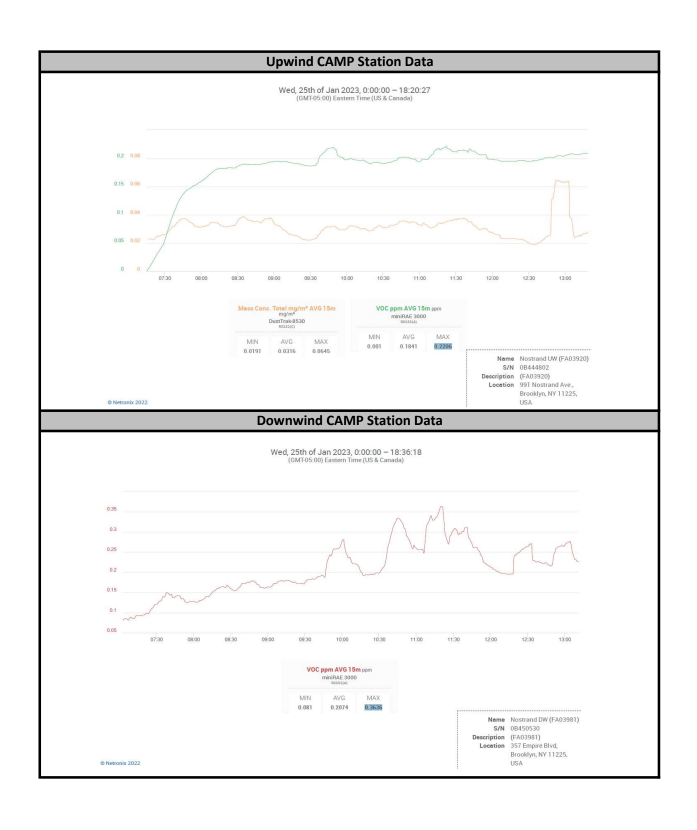


Photograph 3 -Contractor installing poly sheeting over GPA layer before pouring mud slab, Grid 2.

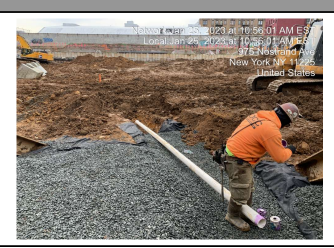


Daily Activity Report PAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Date: Wednesday, January 25, 2023 Weather 33-55 °F, Overcast (AM), Rain/Snow (PM). Wind Direction/Speed (coming from): Southeast @ 4 mph AKRF Personnel on Site: Anna Brooks, Chad Walters Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** A total of approximately 420 cubic yards of soil/fill were excavated from Grids 14 and 15 (waste class grids WC-10, and 11) and exported for off-site disposal at the Bayshore Soil Management facility in Keasby, NJ. Welded rakers for support of excavation (SOE) in Grid 15 (waste class grid WC-11). Excavated and graded soil/fill in Grid 15 (waste class grid WC-11). The contractor installed a portion of the SSDS GPA layer underlain by geotextile fabric in Grid 2. The contractor poured the mud slab in a portion of Grid 2. A 6-mil poly sheeting was laid on top of the GPA prior to pouring the mud slab. **Material Disposal Tracking Information** Total Approx Daily Approx **Destination Facility** Daily Trucks **Total Trucks Total Site Loads Total Approximate Cubic Yards** Cubic Yds **Cubic Yds** Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 3 0 60 Lvndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 1337 26.740 0 404 0 8,080 Lyndhurst, NJ KSR Corp Development - soil/fill 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 21 892 420 17.840 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information Total Tonnage **Origin Facility Daily Trucks Total Trucks** Daily Tonnage **Total Site Loads Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 8 0 145.94 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 12 0 286.89 37 783.33 Stone Industries, Inc. - 2.5" Crushed Stone 0 2 0 45.20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 Tilcon West Nyack Quarry - GPA 6 13 96.07 260.10 **CAMP Air Monitoring Results** CAMP Station UPWIND DOWNWIND Odors: None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.2206 0.3636 0.0645 Maximum Particulate Level (mg/m³) 15-min avg: N/A CAMP Response Actions: Due to an equipment malfunction, no particulate data could be collected at the Downwind CAMP Station. AKRF worked with the equipment vendor to fix the issue. No issues were noted during roving monitoring. CAMP was suspended at 1 pm due to inclement weather. **Additional Information** lanned Work Activity for Installation of SOE, soil excavation, and import of stone/installation of the SSDS. Next Day/Week: Comments: None









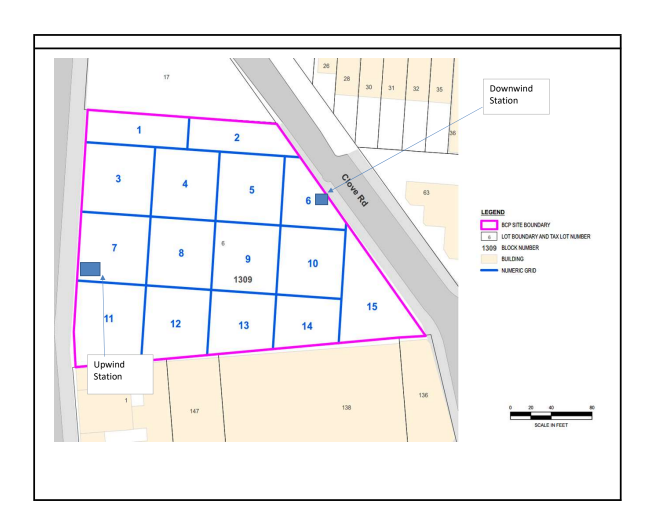
Photograph 2 -Loading soil on to trucks for export and off-site disposal.

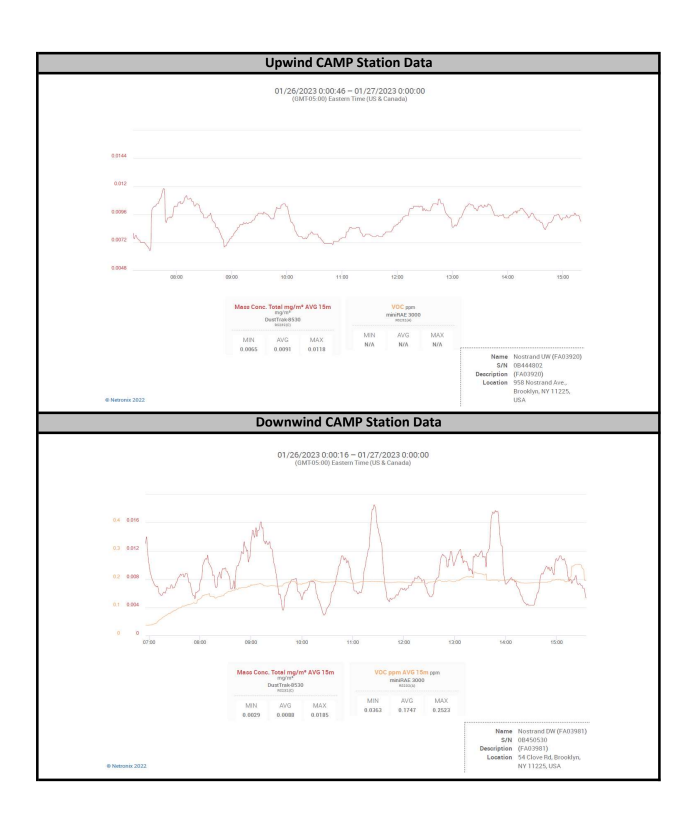


Photograph 3 -Contractor pouring mud slab above the installed poly sheeting.



Daily Activity Report PAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Thursday, January 26, 2023 Weather: 35-53 °F, Sunny (AM), Overcast (PM) Wind Direction/Speed (coming from): East @ 17 mph AKRF Personnel on Site: Anna Brooks AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: **Contractor Information** Subcontractor Service SOE Installation Olivero Construction (Olivero) General Contractor (GC) Broadway Builders (Broadway) **Description and Location of Work Activities Performed** Welded and installed rakers for support of excavation(SOE) in Grid 15 (waste class grid WC-11). Excavated and graded soil/fill in Grid 15 (waste class grid WC-11). The contractor installed a portion of the SSDS GPA layer underlain by geotextile fabric in Grids 2 and 6. The contractor poured the mud slab in a portion of Grids 2 and 6. A 6-mil poly sheeting was laid on top of the GPA prior to pouring the mud slab. A total of 241.78 tons of GPA were imported to the site from Tilcon New York, Inc.'s West Nyack Quarry. **Material Disposal Tracking Information** Daily Approx Total Approx **Total Site Loads Destination Facility** Total Trucks **Total Approximate Cubic Yards** Daily Trucks Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D0 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 1337 26,740 n 404 n 8.080 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 17,840 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information Total Tonnag **Origin Facility Daily Trucks Total Trucks** Daily Tonnage **Total Site Loads Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 145.94 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 12 0 286.89 47 1,025.11 Stone Industries, Inc. - 2.5" Crushed Stone 0 0 45.20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 Tilcon West Nyack Quarry - GPA 10 241.78 501.88 **CAMP Air Monitoring Results CAMP Station** UPWIND DOWNWIND Odors: None None None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: NA 0.2523 Maximum Particulate Level (mg/m³) 15-min avg: 0.0118 0.0185 CAMP Response Actions: Due to equipment malfunction, no VOC data was collected at the Upwind CAMP Station. However, roving monitoring was completed in the work zone and no issues were noted. Additionally, no elevated concentrations of VOCs were noted at the Downwind CAMP Station. **Additional Information** nned Work Activity for Installation of SOE, soil excavation, and import of stone/installation of the SSDS. Next Day/Week: Comments: None









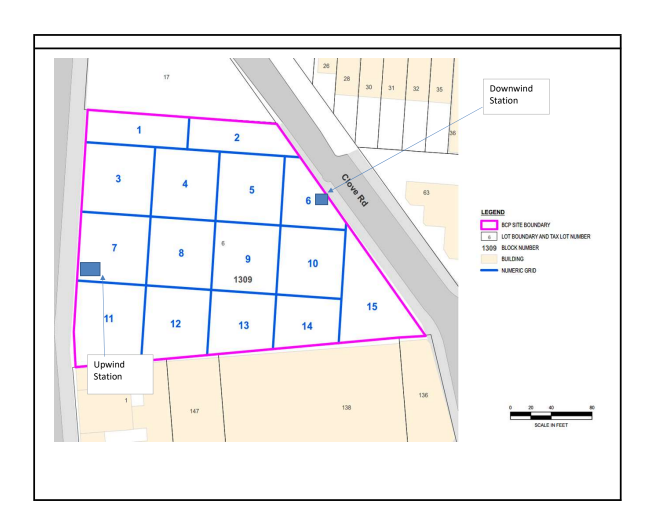
Photograph 2 -Delivery of GPA from Tilcon West Nyack Quarry

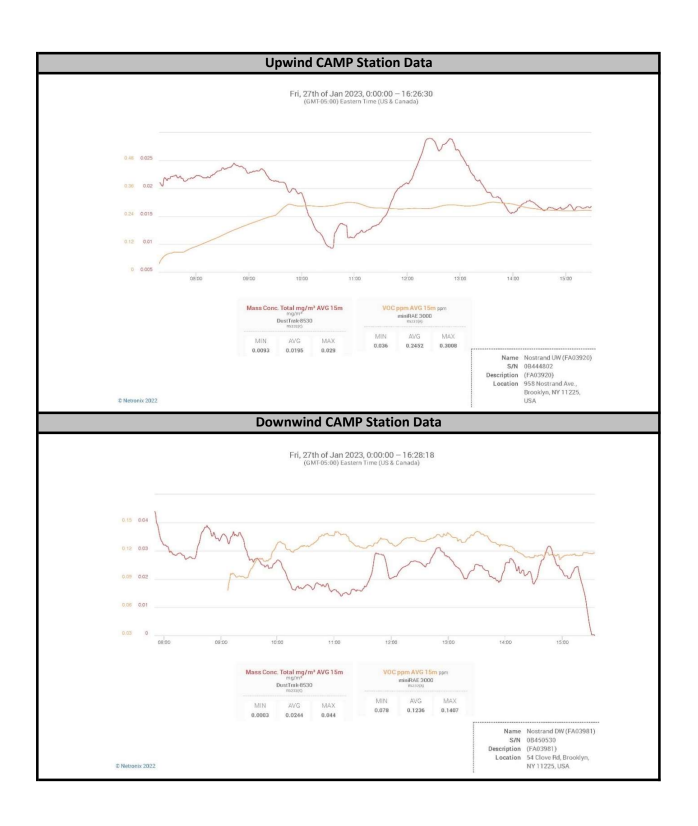


Photograph 3 -Contractor compacting GPA layer.



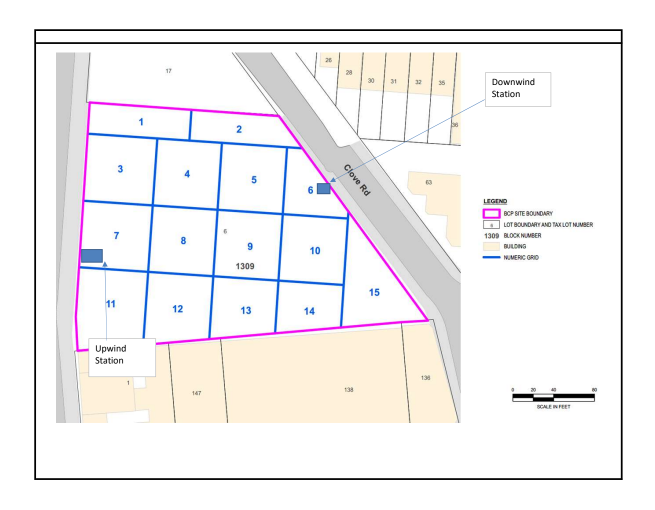
Daily Activity Report MAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Friday, January 27, 2023 Weather: 34-42 °F, Partly Cloudy Wind Direction/Speed (coming from): East @ 9 mph AKRF Personnel on Site: Hank Westley AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: **Contractor Information** Subcontractor Service SOE Installation Olivero Construction (Olivero) Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed Approximatly 120 CY of soil/fill were exported to the Bayshore Soil Management facility in Keasby, NJ from grid 14 and 15 (waste class grid WC-10 and 11). Welded rakers for support of excavation(SOE) in Grid 1,2 and 15 (waste class grid WC-4, 5 and 11). Excavated and graded soil/fill in Grid 15 (waste class grid WC-11). The contractor installed a portion of the SSDS GPA layer underlain by geotextile fabric in Grids 4 and 5. The contractor poured the mud slab in a portion of Grids 4 and 5. A 6-mil poly sheeting was laid on top of the GPA prior to pouring the mud slab. A total of 235.23 tons of GPA was imported to the site from Tilcon NEw York Inc.'s West Nyack Quarry. Contractor started installing the waterproofing/vapor **Material Disposal Tracking Information** Daily Approx Total Approx **Total Site Loads Destination Facility** Total Trucks **Total Approximate Cubic Yards** Daily Trucks Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D0 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 1343 26,860 n 404 n 8.080 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 17,960 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information Total Tonnag **Origin Facility Daily Trucks Total Trucks** Daily Tonnage **Total Site Loads Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 145.94 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 12 0 286.89 58 1,260.34 Stone Industries, Inc. - 2.5" Crushed Stone 0 0 45.20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 Tilcon West Nyack Quarry - GPA 11 235.23 737.11 **CAMP Air Monitoring Results CAMP Station** UPWIND DOWNWIND Odors: None None None None Particulate Action Level Exceedance(s): None None 0.3008 Maximum VOC Level (ppm) 15-min avg: 0.1407 Maximum Particulate Level (mg/m³) 15-min avg: 0.0290 0.0440 CAMP Response Actions: Due to equipment malfunction the PID at the Downwind CAMP Station did not transmit data from 7:00am to 9:00am. The issue was resolved and no other issues were noted. No exceedances were noted during the roving monitoring. **Additional Information** nned Work Activity for Installation of SOE, soil excavation, and import of stone/installation of the SSDS. Next Day/Week: Comments: None

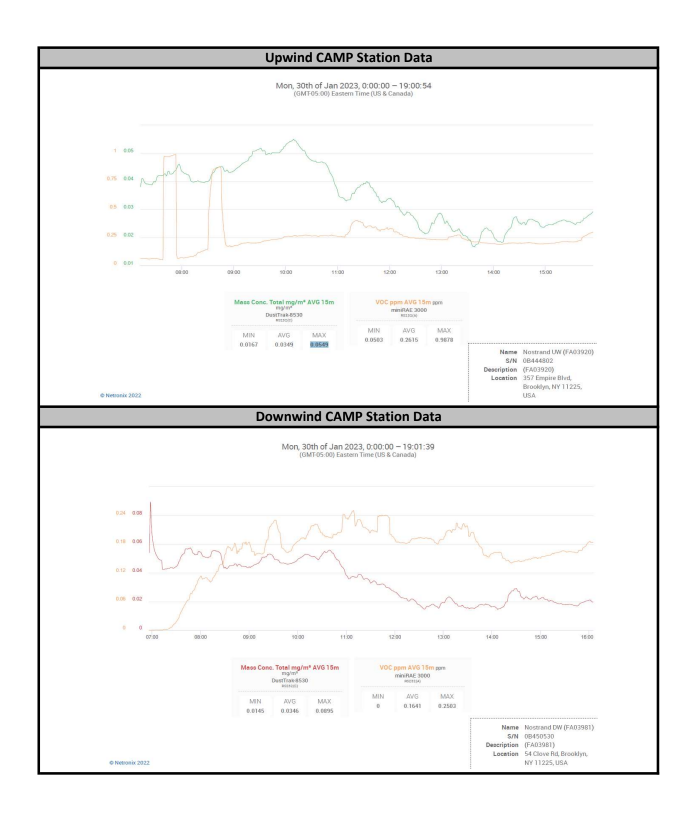






Daily Activity Report PAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Monday, January 30, 2023 Weather 40-51 °F, Partly Cloudy Wind Direction/Speed (towards): East @ 3 mph AKRF Personnel on Site: Anna Brooks AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed Approximatly 320 CY of soil/fill were exported from Grids 14 and 15 (waste class grid WC-10 and 11) to the Bayshore Soil Management facility in Keasby, NJ, and approximately 160 CY of soil/fill were exported from Grids 2, 4, and 5 (waste class grid WC-3 and 4) to Impact Resource and Recovery Center facility in Lyndhurst, NJ. Welded rakers for support of excavation(SOE) in Grid 15 (waste class grid WC-11). Excavated and graded soil/fill in Grid 15 (waste class grid WC-11). The contractor installed a portion of the SSDS GPA layer and SSDS piping underlain by geotextile fabric in Grids 4 and 5. The contractor poured the mud slab in portions of Grids 4 and 5. A 6-mil poly sheeting was laid on top of the GPA prior to pouring the mud slab. Contractor continued installing the waterproofing/vapor barrier membrane in Grids 2, 4, 5, and 6. **Material Disposal Tracking Information** Total Approx **Total Site Loads Destination Facility** Daily Trucks **Total Trucks Total Approximate Cubic Yards** Cubic Yds Cubic Yds Allocco Recycling - C&D 0 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 3 0 60 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 8 412 160 8,240 1367 27 340 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 16 914 320 18,280 75 Crows Mill Road, Keashey, NJ Import Material Tracking Information **Origin Facility Daily Trucks Total Trucks** Daily Tonnage Total Tonnage Total Site Loads **Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 8 0 145.94 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 12 0 286.89 1,260.34 Stone Industries, Inc. - 2.5" Crushed Stone 0 2 0 45.20 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 Tilcon West Nyack Quarry - GPA 0 34 737.11 **CAMP Air Monitoring Results** CAMP Station UPWIND DOWNWIND Odors: None None VOC Action Level Exceedance(s): None None None None Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg: 0.2503 Maximum Particulate Level (mg/m³) 15-min avg: 0.0549 0.0895 CAMP Response Actions: none **Additional Information** Installation of SOE, soil excavation, installation of the vapor barrier membrane, and import of stone/installation of the SSDS, Next Day/Week: Comments: None





Photograph 1 -Loading soil on to trucks for export at the Bayshore Soil Management facility, facing northeast.



Photograph 2 -Installation of the SSDS components in Grid 5, facing southwest.



Photograph 3 -Contractor pouring the concrete mud slab in Grids 4 and 5, facing east.

