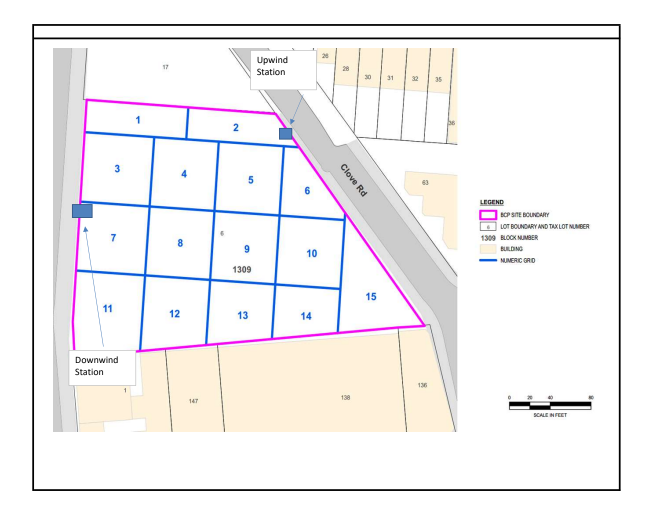
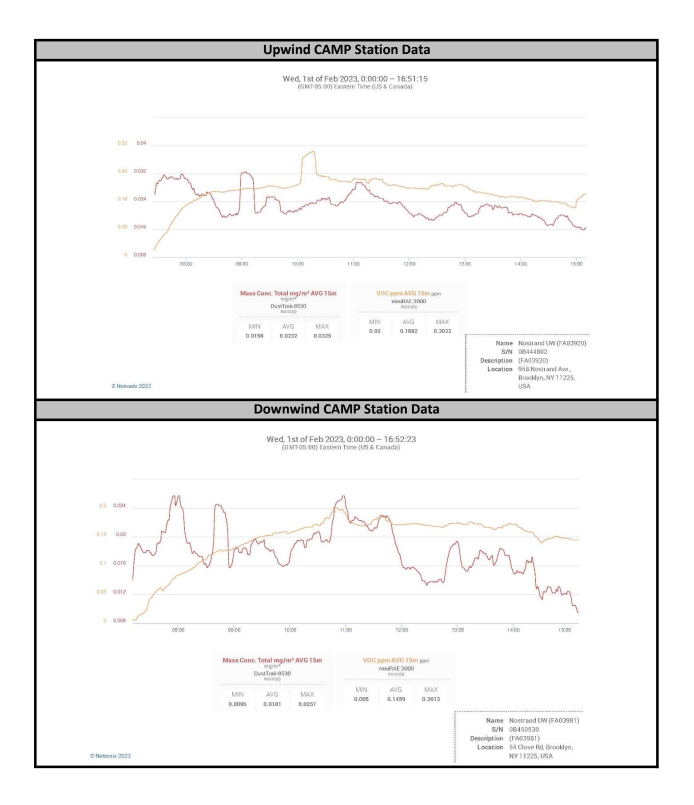
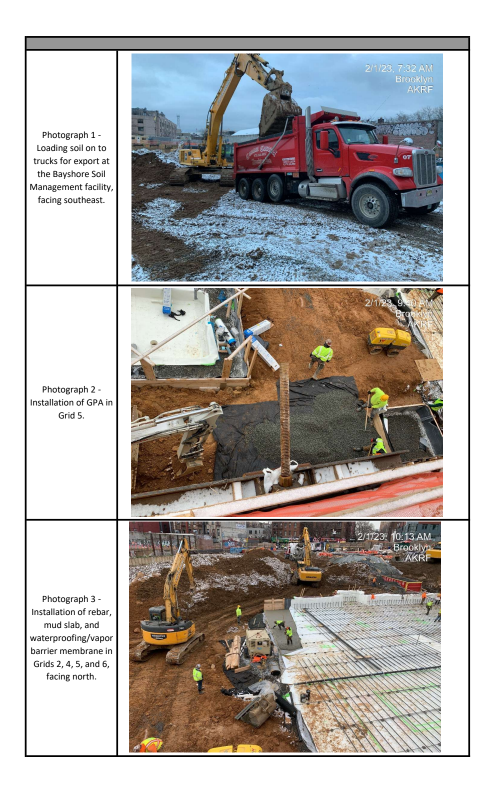
	Daily Activity Report				
ØAK RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
General Site Information					
Date:		Wednesday, February 1, 2023			
Weather:		28-39 °F, Overcast			
Wind Direction/Speed (towards):	Northwest @ 7 mph				
AKRF Personnel on Site:	Hank Westly				
AKRF Equipment on Site:	Mini RAE 3000 Photoionizati	on 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 240 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. Welded rakers for support of excavation(SOE) in Grid 13 and 14 (waste class grids WC-10 and 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 9 and 10. Contractor continued installing the waterproofing/vapor barrier membrane and continued rebar work in Grids 2, 4, 5, and 6.

	Material Disposal Tracking Information						
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	412	0	8,240	1391	27,820	
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	12	938	240	18,760			
	Impo	rt Material Trac	king Informati	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	0	8	0	145.94		1,260.34	
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	58		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20			
Tilcon West Nyack Quarry - GPA	0	34	0	737.11			
	C	AMP Air Monito	ring Results	-			
CAMP Station		UPWIN	ID			DOWNWIND	
Odors:		None	2			None	
VOC Action Level Exceedance(s):		None				None	
Particulate Action Level Exceedance(s):		None				None	
Maximum VOC Level (ppm) 15-min avg:		0.303				0.2013	
Maximum Particulate Level (mg/m³) 15-min avg: CAMP Response Actions: None.		0.032	5			0.0257	
Additonal Information							
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and import of stone/installation of the SSDS.							
Comments: None							







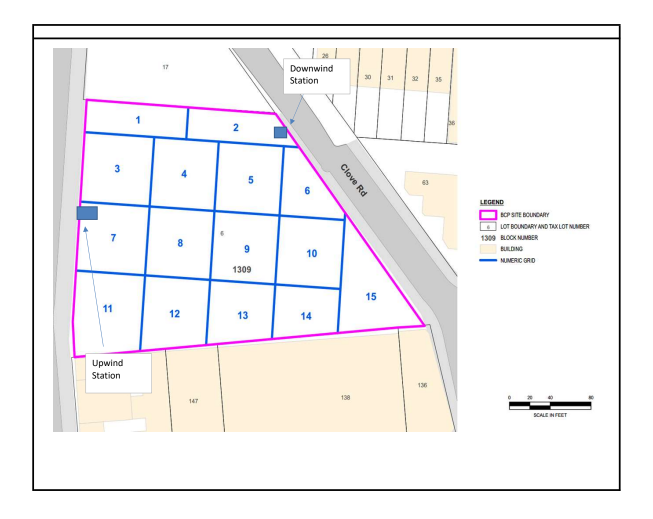
	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
General Site Information					
Date:		Thursday, February 2, 2023			
Weather:		24-41 °F, Clear			
Wind Direction/Speed (towards):	Southwest @ 3 mph				
AKRF Personnel on Site:	Hank Westly				
AKRF Equipment on Site:	Mini RAE 3000 Photoionizati	on Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)			
Visitors:		None			
	Contractor Information				
Subcontractor	r	Service			
Olivero Construction (Olivero)		SOE Installation			
Broadway Builders (Br	oadway)	General Contractor (GC)			
	Description and Location of Work Activities	Performed			

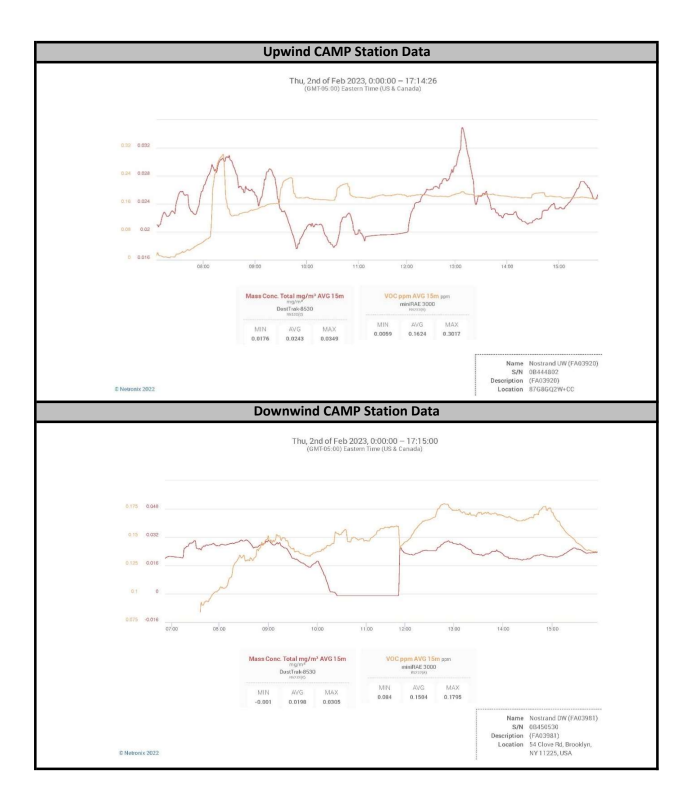
Approximatly 240 CY of soil/fill were exported from Grids 14 and 15 (waste class grid WC-10 and 11) to the Bayshore Soil Management facility in Keasby, NJ. Welded rakers for support of excavation(SOE) in Grid 13 and 14 (waste class grids WC-10 and WC-11). Excavated and graded soil/fill in Grid 15 (waste class grid WC-11). The contractor installed a portion of the SSDS GPA layer and SSDS piping underlain by geotextile fabric in Grid 9. Contractor continued rebar work in Grids 2, 4, 5, and 6.

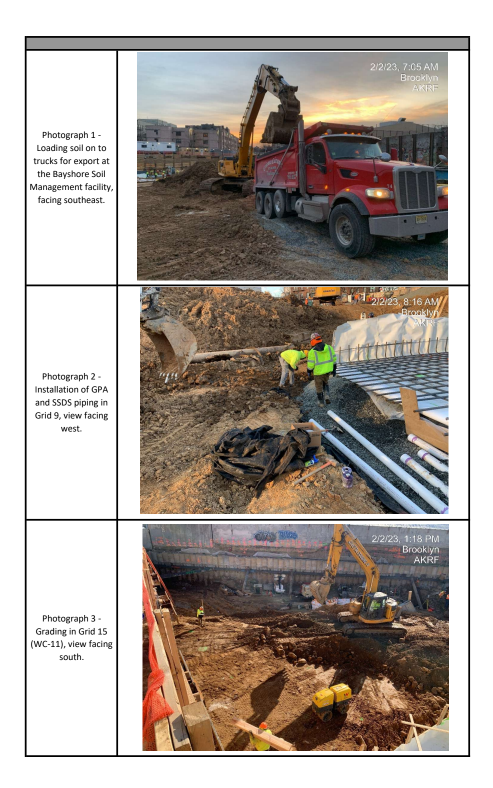
	Mater	ial Disposal Trac	king Informat	tion			
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards	
Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY	0	16	0	320			
IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ	0	3	0	60			
IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ	0	412	0	8,240	1403	28,060	
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	12	950	240	19,000			
	Impo	rt Material Trac	king Informati	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	0	8	0	145.94		1,260.34	
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	58		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20			
Tilcon West Nyack Quarry - GPA	0	34	0	737.11			
	C	AMP Air Monito	ring Results				
CAMP Station		UPWIN	ID			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: Maximum Particulate Level (mg/m³) 15-min avg:		0.301				0.1795	
CAMP Response Actions: The dustrak at the Upwind CAMP station was not operated from approximatly 11:00am to 11:45am due to equipment maintenance. No other issues were noted.							
	Additonal Information						
Planned Work Activity for Next Day/Week:	llation of the var	oor barrier mem	brane, rebar w	vork, and impo	ort of stone/installation	n of the SSDS.	

Comments:

None



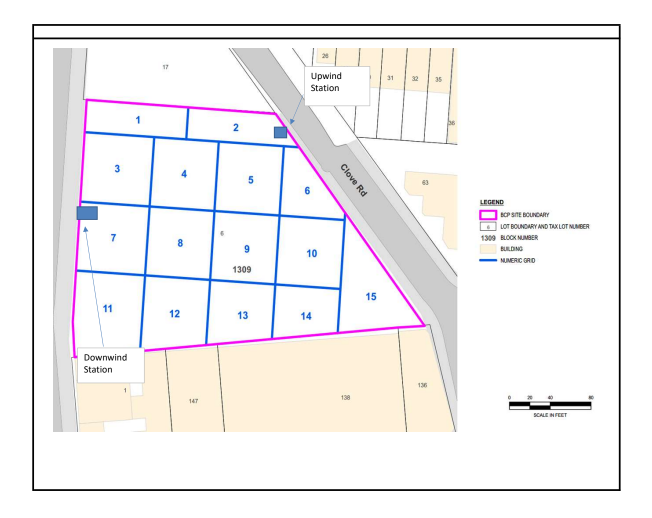


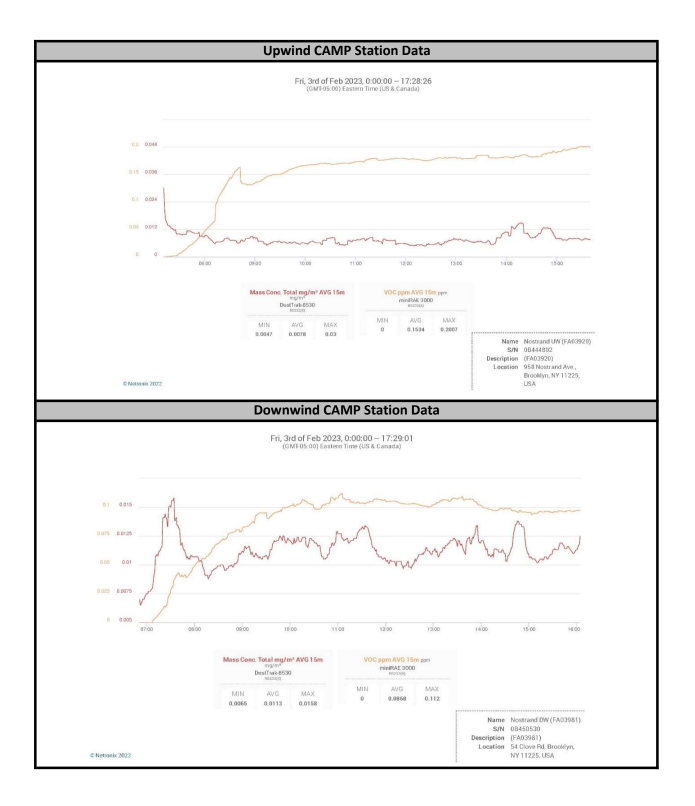


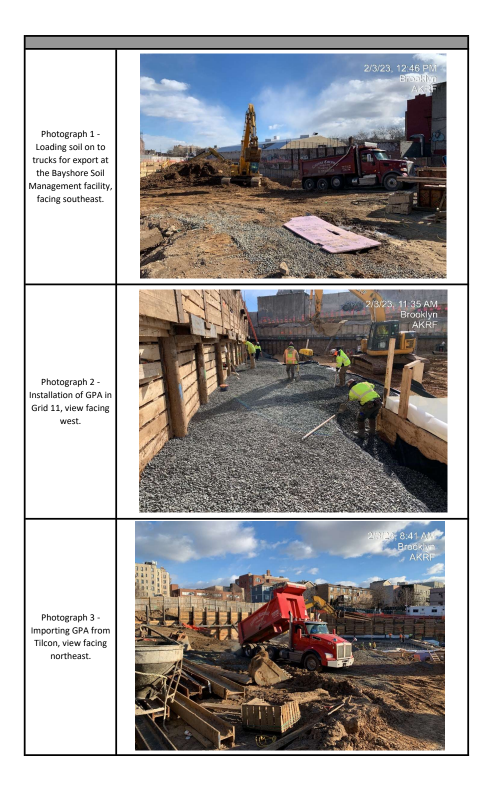
	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
General Site Information					
Date:		Friday, February 3, 2023			
Weather:		9-26 °F, Clear			
Wind Direction/Speed (towards):	Northwest @ 18-28 mph				
AKRF Personnel on Site:	Hank Westly			Hank Westly	
AKRF Equipment on Site:	Mini RAE 3000 Photoionizati	on 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 240 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. A total of 217.93 tons of ASTM #5 GPA was imported from the Tilcon West Nyack quarry. The stone will be used as part of the SSDS installation. Welded rakers for support of excavation(SOE) in Grids 13 and 14 (waste class grids WC-10 and 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 15. Contractor continued rebar work in Grids 2, 4, 5, and 6.

	Material Disposal Tracking Information						
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	412	0	8,240	1415	28,300	
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	12	962	240	19,240			
	Impo	rt Material Trac	king Informati	on			
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		1,478.27	
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	70		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20			
Tilcon West Nyack Quarry - GPA	12	46	217.93	955.04			
	C	AMP Air Monito	oring Results				
CAMP Station		UPWIN	ID			DOWNWIND	
Odors:		None				None	
VOC Action Level Exceedance(s):		None	2			None	
Particulate Action Level Exceedance(s):		None				None	
Maximum VOC Level (ppm) 15-min avg:		0.200				0.1120	
Maximum Particulate Level (mg/m³) 15-min avg: CAMP Response Actions: None.		0.030	0			0.0158	
Additonal Information							
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and import of stone/installation of the SSDS.							
Comments: None							



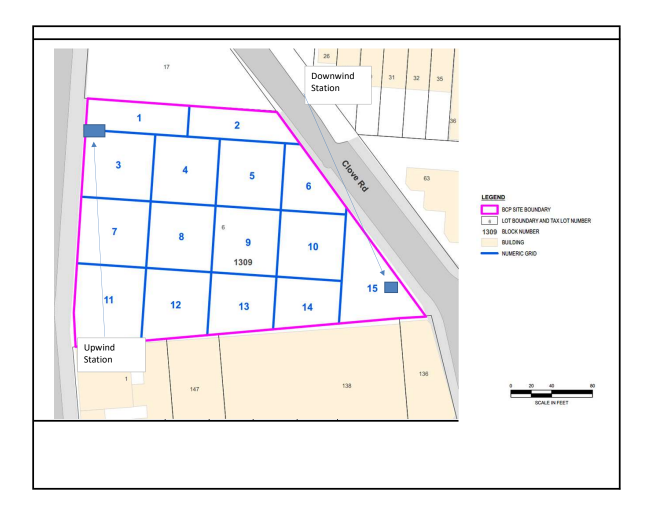


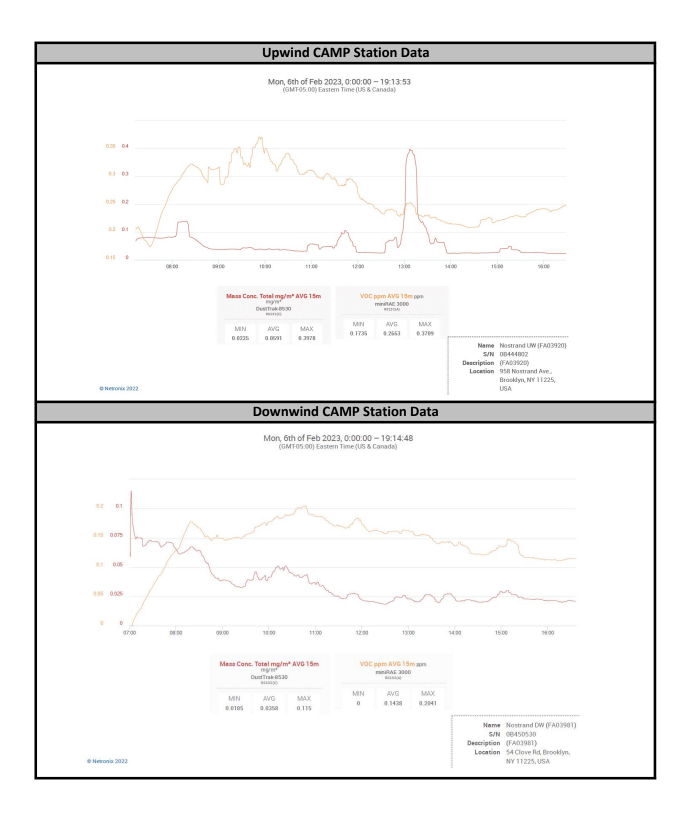


	Da	Daily Activity Report				
MAK RF	975 Nostrand Avenue					
		Brooklyn, NY				
		BCP Site No. C224335				
General Site Information						
Date:		Monday, February 6, 2023				
Weather:		34-50 °F, Sunny				
Wind Direction/Speed (towards):	South @ 5 mph					
AKRF Personnel on Site:	Anna Brooks					
AKRF Equipment on Site:	Mini RAE 3000 Photoionizati	on Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)				
Visitors:		None				
	Contractor Information					
Subcontractor	ſ	Service				
Olivero Construction (Olivero)		SOE Installation				
Broadway Builders (Broadway)		General Contractor (GC)				
	Description and Location of Work Activities	Performed				

Approximately 420 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 660 CY of soil/fill were exported from Grids 2, 5, and 6 (waste class grid WC5) to the Clean Earth of Carteret facility in Carteret, NJ. Welded rakers for support of excavation(SOE) in Grids 13 and 14 (waste class grids WC-10 and WC-11). The contractor installed a portion of the SSDS GPA layer underlain by geotextile fabric in Grids 14 and 15, and poured the rat slab in these areas. Contractor continued rebar work in Grids 2, 4, 5, and 6.

		Mater	ial Disposal Tra	king Informat	tion		
[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 F	Recovery and Reuse Center) - C&D Lyndhurst, NJ	0	3	0	60		
IRRC (Impact Re	ecovery and Reuse Center) - soil/fill Lyndhurst, NJ	0	412	0	8,240	1469	29,380
	orp Development - soil/fill Harrison Ave, Kearny, NJ	0	22	0	440	1469	29,380
	e Soil Management - soil/fill ws Mill Road, Keasbey, NJ	21	983	420	19,660		
	Earth of Carteret - soil/fill dlesex Avenue, Carteret NJ	33	33	660	660		
		Impo	rt Material Trac	king Informati	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	0	8	0	145.94	70	1,478.27
IRRC (Impact Recovery	and Reuse Center) - 1.5" Clean Blue Stone	0	12	0	286.89		
Stone Indus	stries, Inc 2.5" Crushed Stone	0	2	0	45.20		
Impact Material	s Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Tilcon	West Nyack Quarry - GPA	0	46	0	955.04		
		c	AMP Air Monito	ring Results			
	CAMP Station		UPWIN	ID			DOWNWIND
Odors:			None				None
VOC Action Level Exce			None				None
Particulate Action Lev			Yes	0			None
Maximum VOC Level			0.370				0.2041
Maximum Particulate Level (mg/m³) 15-min avg: 0.3978 0.1150 CAMP Response Actions: A particulate exceedance was noted at the Upwind CAMP Station between 12:58 to 1:21pm due to an idling vehicle in the vicinity of the meter equipment. The readings went down to normal after the vehicle moved away. The exceedance was not attributed to the remedial excavation work.							
Additonal Information							
Planned Work Activity for Next Day/Week:							
Comments: None							



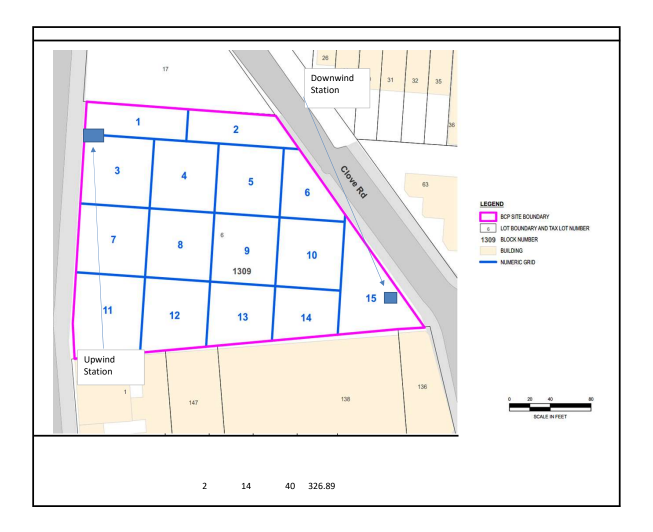


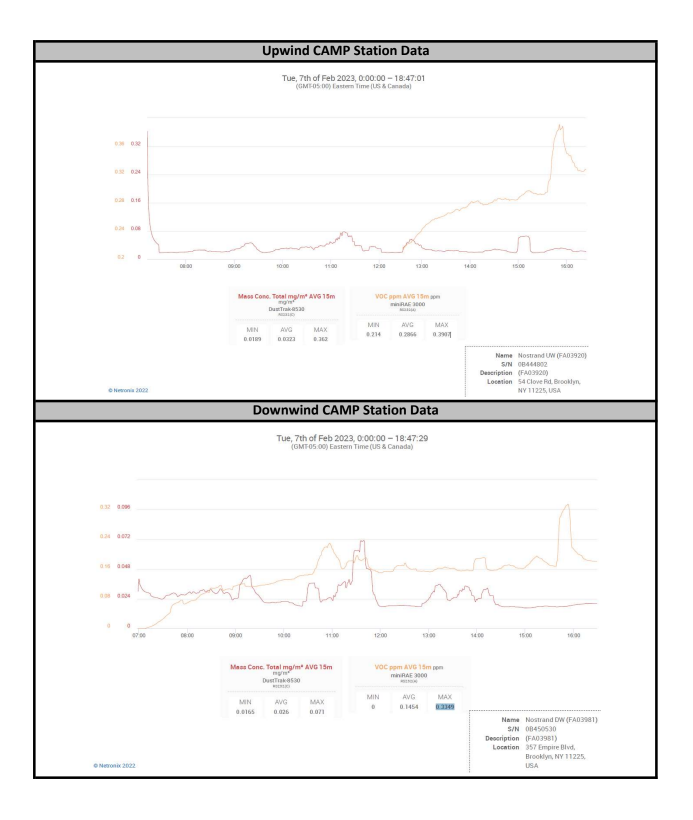


	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
General Site Information					
Date:		Tuesday, February 7, 2023			
Weather:		28-41 °F, Clear			
Wind Direction/Speed (towards):	South @ 5 mph				
AKRF Personnel on Site:		Anna Brooks			
AKRF Equipment on Site:	Mini RAE 3000 Photoionizati	on Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)			
Visitors:		None			
	Contractor Information				
Subcontractor		Service			
Olivero Construction (Olivero)		SOE Installation			
Broadway Builders (Bro	padway)	General Contractor (GC)			
	Description and Location of Work Activities	Performed			

Approximately 240 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 540 CY of soil/fill were exported from Grids 2, 5, and 6 (waste class grid WC5) to the Clean Earth of Carteret facility in Carteret, NJ. Imported a total of 47.42 tons of 1.5-inch crushed stone from Impact Recovery and Reuse Center facility. The stone was used as part of the truck tracking pad. Welded rakers for support of excavation(SOE) in Grids 13 and 14 (waste class grids WC-10 and WC-11). The contractor installed a portion of the SSDS GPA layer underlain by geotextile fabric in Grid 14. Contractor continued rebar work in Grids 2, 4, 5, and 6.

	Mater	ial Disposal Trac	king Information	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	412	0	8,240	1508	30,160
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1508	50,160
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	12	995	240	19,900		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	27	60	540	1,200		
	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	0	8	0	145.94		1,525.69
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	2	14	47.42	334.31		
Stone Industries, Inc 2.5" Crushed Stone	0	2	0	45.20	72	
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	c	AMP Air Monito	oring Results			
CAMP Station		UPWIN				DOWNWIND
Odors:		None				None
VOC Action Level Exceedance(s):		None	2			None
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:	-	Yes 0.390	7			None 0.3349
Maximum Voc Level (ppm) 15-min avg. Maximum Particulate Level (mg/m ³) 15-min avg:		0.362				0.0710
CAMP Response Actions: An elevated particulate reading was noted at the Upwind CAMP Station during system startup. Reading went down to normal immediately afterwards and the exceedance was not attributed to the intrusive work. Additionally, the PID at the Upwind CAMP Station was not transmitting data in the morning. AKRF staff troubleshot the unit and the issue was resolved. No exceedance were noted at the Downwind Station or with the roving equipment.						
Additonal Information						
Planned Work Activity for Next Day/Week: eastern tower mat slab will be poured tomorrow.						
Comments: None	Comments: None					



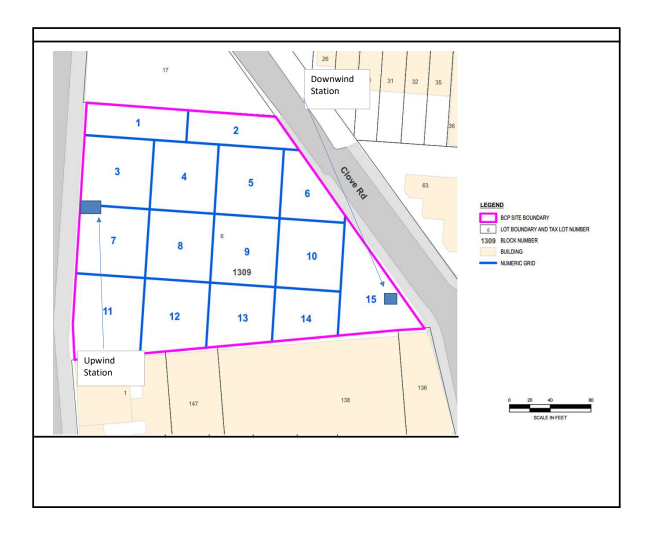




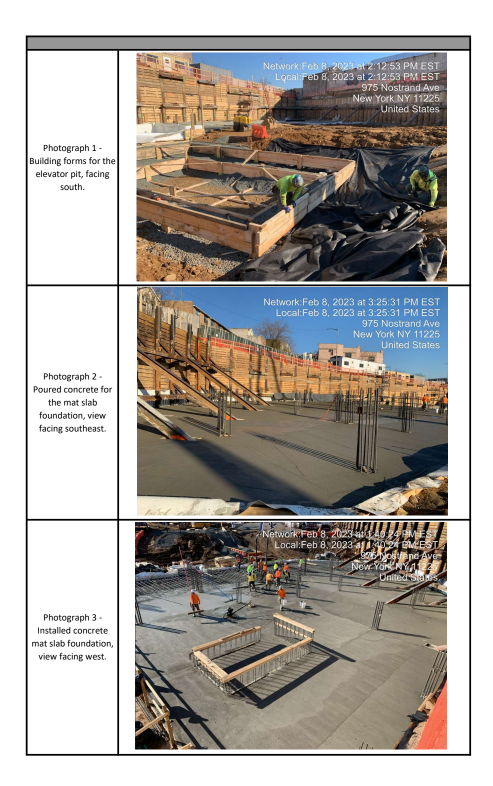
	Daily Activity Report				
RAK RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
General Site Information					
Date:		Wednesday, February 8, 2023			
Weather:		36-50 °F, Clear			
Wind Direction/Speed (towards):		Southeast @ 5 mph			
AKRF Personnel on Site:	Anna Brooks				
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)				
Visitors:		None			
	Contractor Information				
Subcontractor	r	Service			
Olivero Construction (Olivero)		SOE Installation			
Broadway Builders (Broadway)		General Contractor (GC)			
	Description and Location of Work Activities	Performed			

Contractor poured concrete for the mat slab foundation in Grids 2, 4, 5, and 6. Welded rakers for support of excavation(SOE) in Grids 13 and 14 (waste class grids WC-10 and WC-11). Constructed wooden forms for the elevator pit in Grid 10. No intrusive work occurred.

	Mater	ial Disposal Trac	king Information	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	412	0	8,240	1509	20.460
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1508	30,160
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	995	0	19,900		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	60	0	1,200		
	Impo	rt Material Tracl	king Informati	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	0	8	0	145.94		1,525.69
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	14	0	334.31		
Stone Industries, Inc 2.5" Crushed Stone	0	2	0	45.20	72	
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	С	AMP Air Monito	oring Results			
CAMP Station	-	UPWIN				DOWNWIND
Odors:		None				None
VOC Action Level Exceedance(s):		None				None
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None 0.321				None 0.2092
Maximum Voc Level (ppril) 15-min avg. Maximum Particulate Level (mg/m ³) 15-min avg:		0.132				0.0766
CAMP Response Actions: The dusttrack at the Downwind CAMP Station was not transmitting data in the morning. AKRF staff troubleshot the unit and the issue was resolved. No exceedance were noted at the Upwind CAMP Station or with the roving equipment during that time.						
Additonal Information						
Planned Work Activity for Next Day/Week:						
Comments: None						





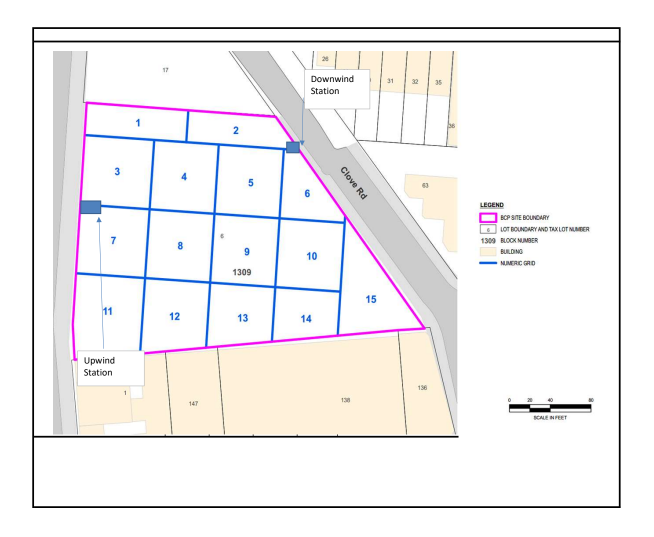


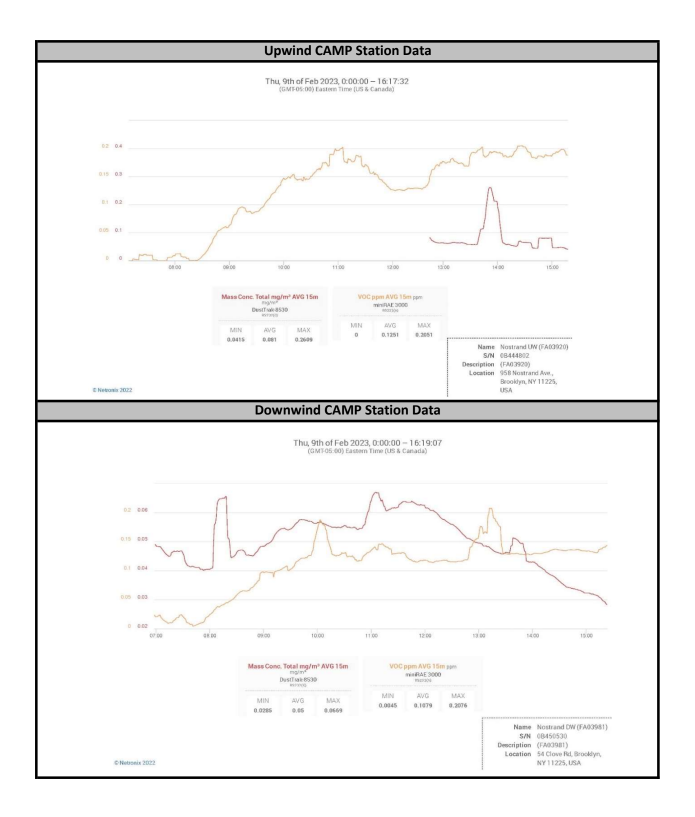
	Daily Activity Report				
RAK RF	975 Nostrand Avenue				
	Brooklyn, NY				
	BCP Site No. C224335				
	General Site Information				
Date:		Thursday, February 9, 2023			
Weather:	48-51 °F, Overcast/Cloudy				
Wind Direction/Speed (towards):	South @ 4 mph				
AKRF Personnel on Site:	Hank Westly				
AKRF 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					

Welded rakers for support of excavation(SOE) in Grids 13 and 14. Excavation and grading occurred in Grids 12, 13, and 14 (waste class grids WC-8, 9, 10, and 11). Constructed wooden forms for the elevator pit construction in Grid 10. Installed PVC pipes for the sub-slab depressurization system (SSDS) in Grid 6. Poured the mud slab in Grid 10 after installing the GPA layer underlain with geotextile fabric.

Material Disposal Tracking Information								
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		30,160		
IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ	0	412	0	8,240				
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1508			
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	995	0	19,900				
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	60	0	1,200				
	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	0	8	0	145.94	72	1,525.69		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	14	0	334.31				
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	46	0	955.04				
	C	AMP Air Monito	ring Results					
CAMP Station		UPWIN	D			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:	0.2051			0.2076				
Maximum Particulate Level (mg/m ³) 15-min avg: 0.2609 0.0669								
CAMP Response Actions: The dusttrack at the Upwind CAMP S was conducted using the roving equipment during the downtir equipment during that time. An elevated particulated particula workers moving building materials in the area. The readings w	ne- see attached ate reading was n	Supplemental A loted at the Upw	ir Log. No exci ind CAMP Sta	eedances were tion from appr	e noted at the downwi oximatly 13:48-13:58	nd CAMP Station or with the roving om as the station was accidently hit by		
		Additonal Info	ormation					
Planned Work Activity for Next Day/Week:								
Comments: None								

T





Supplemental Air Log

KRF, Inc.					Air Monitoring Log
oject: 97	75 Nostrand Avenue	al and a second		Client:	Nostrand Green LLC Date: 2/9/23
ork Activity:		. (+1 1	1 +- 1-	Logged By: H. Westly
ITK ACTIVITY.)pwind])uppleme	ntal Dust	rirat	Job No: 210225
eather: 48-	-51°F Over	rest	Wind Direction:	5	Wind Speed: 4
TIME	LOCATION	PID (ppm)	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)
700	UW	(ppiii)	0.038		BACKGROUND Upwind
		2 Date	0.012	Section State	1
730	have the star				
800			0.045		
830		1. 5. 5. 5.	0.042		
900			0.054		
930			0.060		a setulation of the
000			0.050		
			0.048		
1030		1	0.066	Pro Martin	
1100	and the second	- Carton	0.000		
[] 30			0.056		
1200			0.062		1
1230	J.		0.056	2 - Mar 19	
Issue rel	solvel 12:45			Service Service	
sourr.	of the internet				
-					
			a transfer of		
1.1.1			X	Contraction of the	
1 Mary					
Ser Barre		12 1 2 1 1 1		X	2
1		is the state of		\sim	
	4 Barris				
-			a freide	State State	
A Stranger B.	A Producer	a at the			
1.2.2.M	State - August		1 - Aller and 1	Commu	nity (Perimeter) Action Levels
Wor PID	rk Zone Action Levels DUST			PID	DUST
<5 ppm: Level D	<0.150 mg/m ³ above		>5 ppm above backgro	ound: vapor suppression	n >0.1 mg/m ³ above background: dust suppression
Between 5 ppm an 50 ppm: level C		ne:	>25 ppm above backs	ground: STOP	>0.15 mg/m ³ above background: STOP

>0.150 mg/m³ above background in breathing zone: Dust suppression

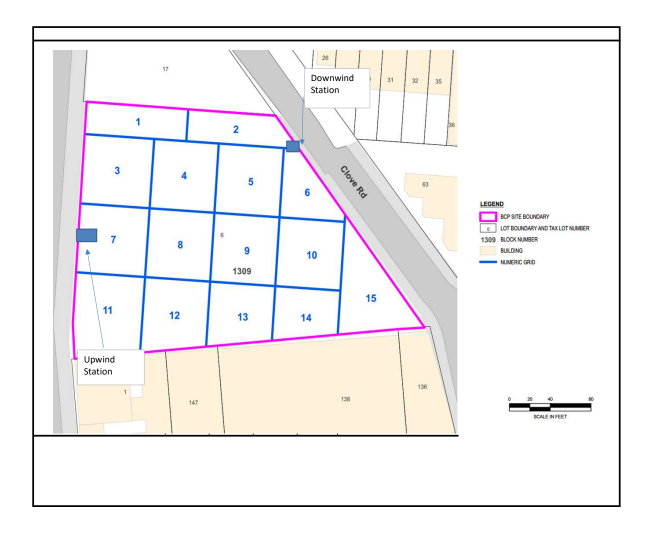
>50 ppm: STOP

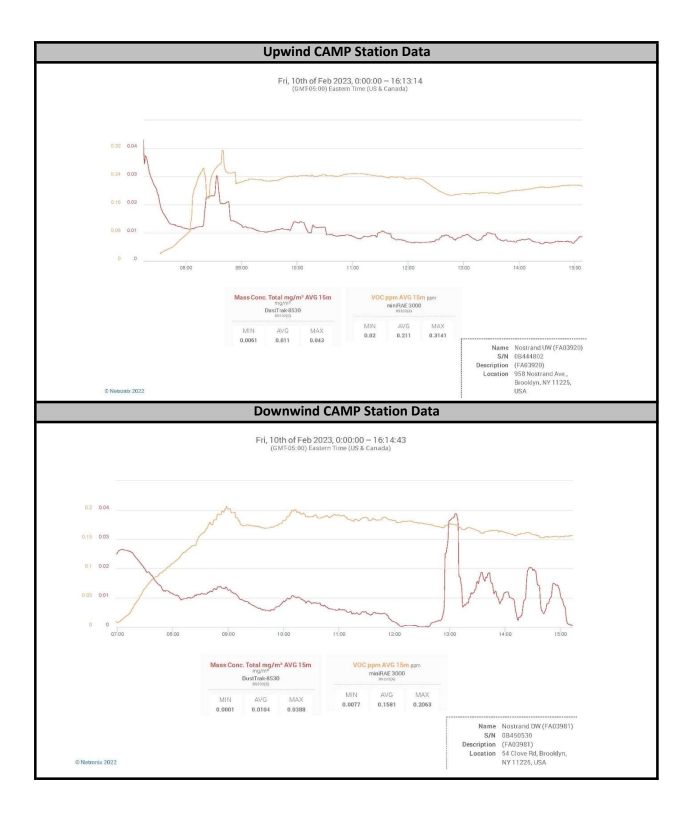


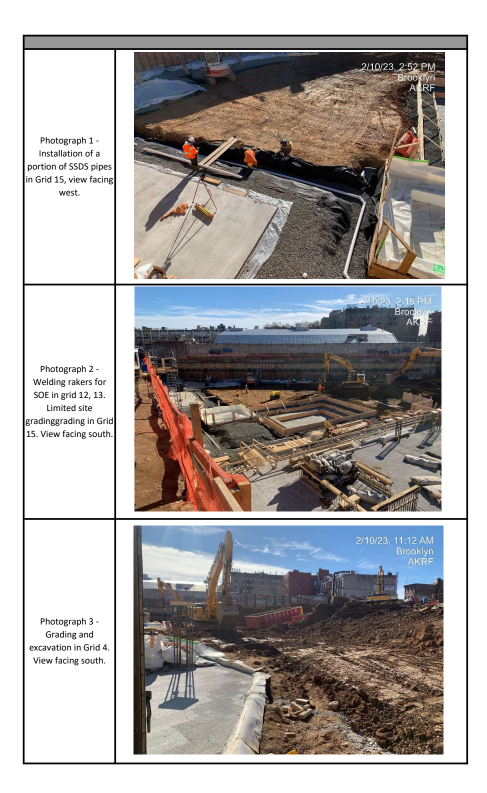
	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
	Brooklyn, NY				
\sim	BCP Site No. C224335				
	General Site Information				
Date:		Friday, February 10, 2023			
Weather:	34-57 °F, Partly Cloudy (AM)/Clear (PM)				
Wind Direction/Speed (towards):	South @ 11 mph				
AKRF Personnel on Site:	Hank 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			

The contractor welded rakers for support of excavation(SOE) in Grids 13 and 14. Excavation and grading occurred in Grids 2, 4, 12, 13, 14, and 15 (waste class grids WC-2, 3, 8, 9, 10, and 11). Constructed wooden forms for the concrete mat slab foundation in Grid 10. Installed PVC pipes for the sub-slab depressurization system (SSDS) in Grid 15.

Material Disposal Tracking Information						
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	1508	30,160
IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ	0	412	0	8,240		
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440		
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	995	0	19,900		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	60	0	1,200		
	Impo	rt Material Trac	king Informati	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	0	8	0	145.94	72	1,525.69
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	14	0	334.31		
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	46	0	955.04		
	с	AMP Air Monito	ring Results			
CAMP Station		UPWIN				DOWNWIND
Odors:		None				None
VOC Action Level Exceedance(s):		None			None	
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:	None 0.3141				None 0.2063	
Maximum Particulate Level (mg/m ³) 15-min avg:					0.2063	
CAMP Response Actions: None.						
Additonal Information						
Planned Work Activity for Next Day/Week:						
Comments: None						



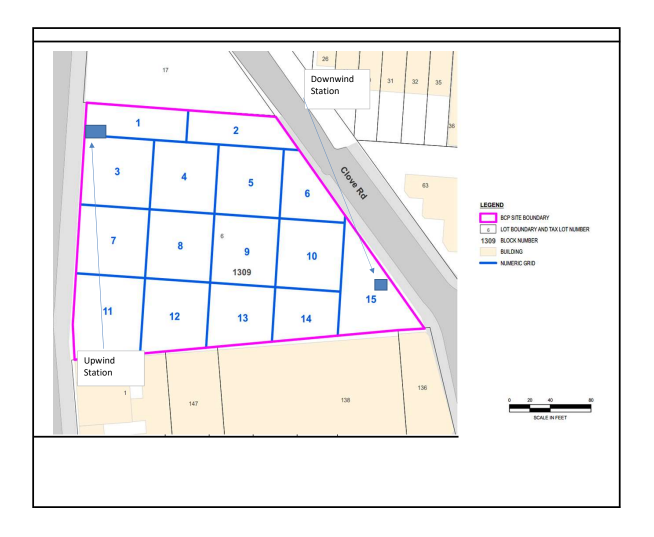


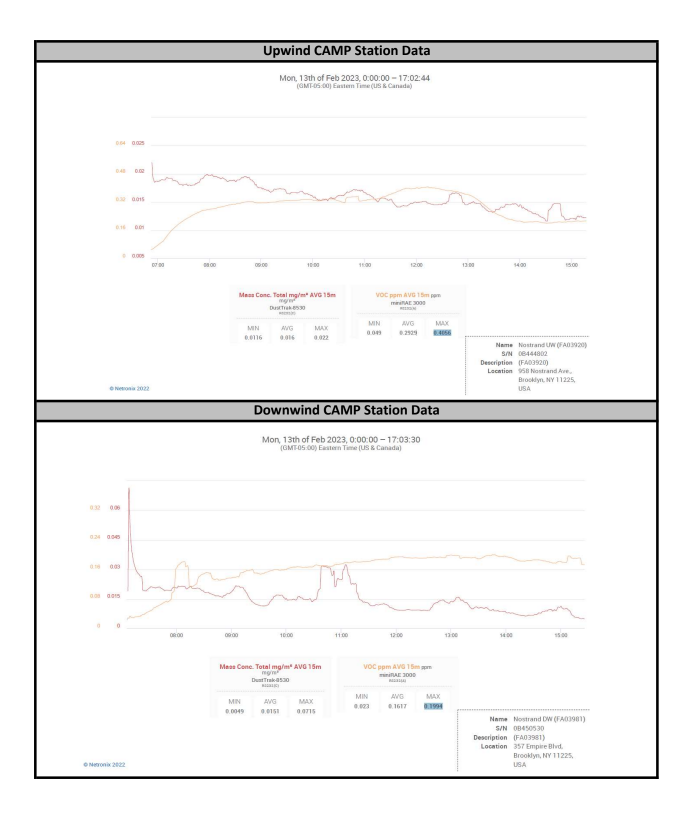


	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
	Brooklyn, NY				
		BCP Site No. C224335			
	General Site Information				
Date:		Monday, February 13, 2023			
Weather:		39-55 °F, Sunny			
Wind Direction/Speed (towards):		South @ 11 mph			
AKRF Personnel on Site:		Anna Brooks			
AKRF Equipment on Site:	Mini RAE 3000 Photoionizati	on 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					

Excavated and exported approximately 280 cubic yards of soil/fill from Grids 2, 5, 6 (waste class Grid 5) for disposal at the Clean Earth of Carteret facility located in Carteret, New Jersey. The contractor welded rakers for support of excavation(SOE) in Grids 13 and 14. Excavation and grading occurred in Grids 2, 4, 12, 13, 14, and 15 (waste class grids WC-2, 3, 8, 9, 10, and 11). Constructed wooden forms for the concrete mat slab foundation in Grid 10. Installed PVC pipes for the sub-slab depressurization system (SSDS) in Grid 14. Erected scaffolding along the eastern site wall in Grids 2 and 6. Installed rebar in Grid 10.

Material Disposal Tracking Information						
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		30,440
IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ	0	412	0	8,240		
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1522	
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	995	0	19,900		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	14	74	280	1,480		
	Impo	rt Material Trac	king Informati	on		
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	72	1,525.69
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	14	0	334.31		
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	46	0	955.04		
	с	AMP Air Monito	ring Results			
CAMP Station		UPWIN	ID			DOWNWIND
Odors:		None			None	
VOC Action Level Exceedance(s):		None			None	
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None 0.405			None 0.1994	
Maximum VOC Level (ppm) 15-min avg: 0.4056 Maximum Particulate Level (mg/m ³) 15-min avg: 0.0220			0.1994 0.0715			
CAMP Response Actions: None.						
Additonal Information						
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, import of GPA stone, installation of the vapor barrier membrane, rebar work, and installation of the SSDS.						
Comments: None						



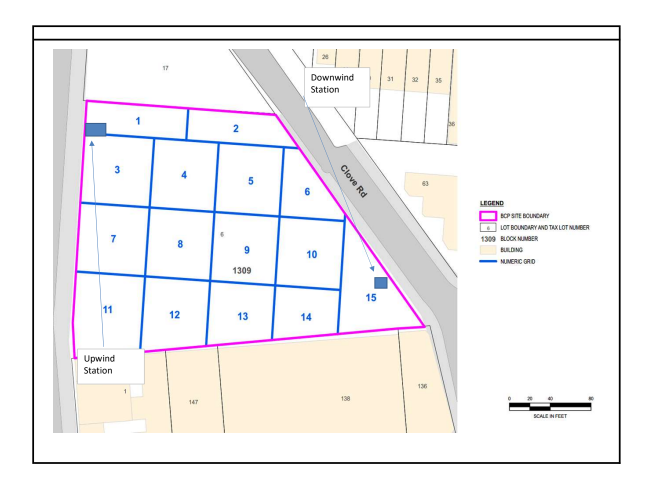


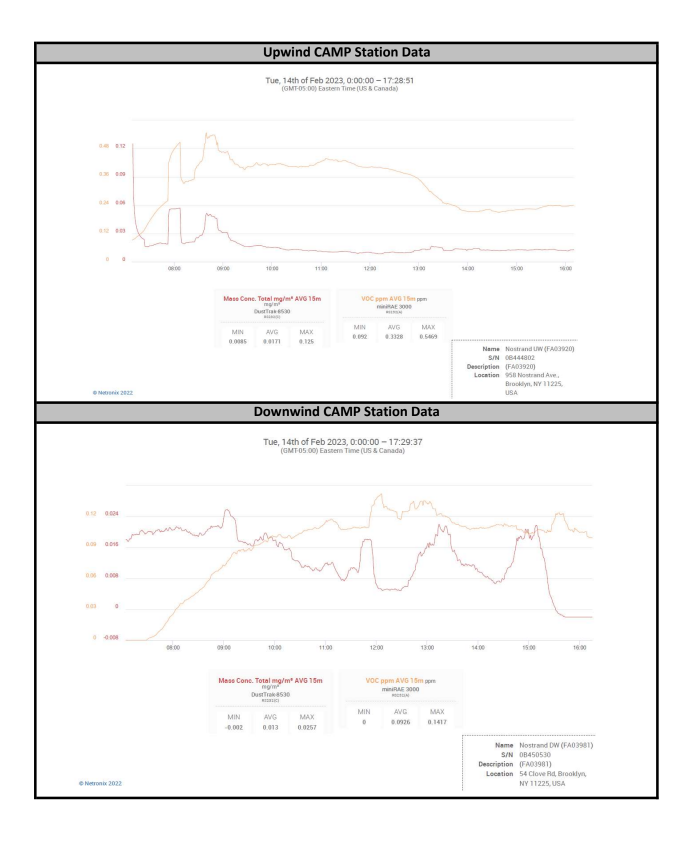


	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
	General Site Information				
Date:		Tuesday, February 14, 2023			
Weather:		39-53 °F, Clear			
Wind Direction/Speed (towards):	Southeast @ 12 mph				
AKRF Personnel on Site:	Anna Brooks, Chad Walters				
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 452.91 tons of gas permeable aggregate (GPA) stone was imported to the site for use below the concrete slab from Vulcan Materials (Hamburg Quarry). The contractor welded rakers for support of excavation (SOE) in Grid 13 and hammered concrete at the secant wall in Grid 12. Constructed wooden forms for the concrete mat slab foundation and footings in Grid 14. Installed components of the sub-slab depressurization system (SSDS) including: GPA; geogrid; monitoring point; and PVC pipes in Grids 10, 14, and 15. Erected scaffolding along the eastern site wall in Grid 12 and hammered concrete mud slab in areas in Grids 10, 14, and 15. A poly sheeting was placed over the GPA layer prior to pouring the concrete mud slab. AKRF collected 6 post-excavation endpoint samples (EP-31 thru EP-36) from the south-central portion of the site along with the associated QA/QC samples in accordance with teh NYSDEC-approved RAWP. The sample locations were surveyed by a licensed surveyor.

Material Disposal Tracking Information						
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	412	0	8,240	4500	
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1522	30,440
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	995	0	19,900		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	Impo	rt Material Trac	king Informati	on		
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	14	o	334.31		
Stone Industries, Inc 2.5" Crushed Stone	0	2	0	45.20	92	1,978.60
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Vulcan Materials (Hamburg Quarry) - GPA	20	20	452.91	452.91		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	C	AMP Air Monito	ring Results			
CAMP Station		UPWIN	ID			DOWNWIND
Odors:		None				None
VOC Action Level Exceedance(s):		None				None
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None 0.546				None
Maximum Particulate Level (mg/m ³) 15-min avg:		0.546				0.1417 0.0257
Maximum Particulate Level (mg/m²) 15-min avg: 0.1250 0.0257 CAMP Response Actions: None.						
Additonal Information						
Planned Work Activity for Next Day/Week:						
Comments: None						



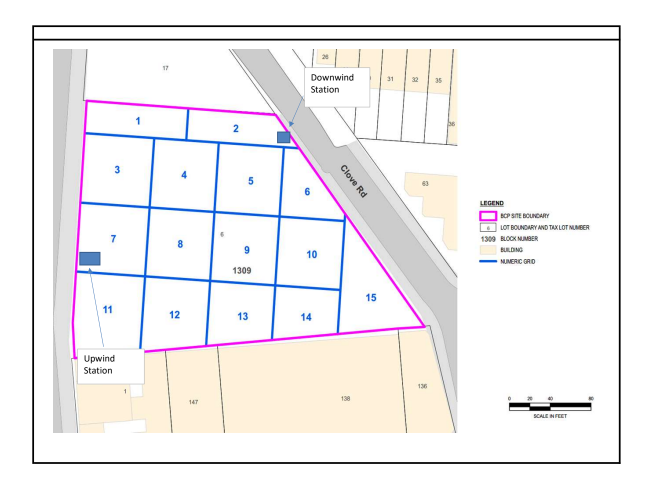


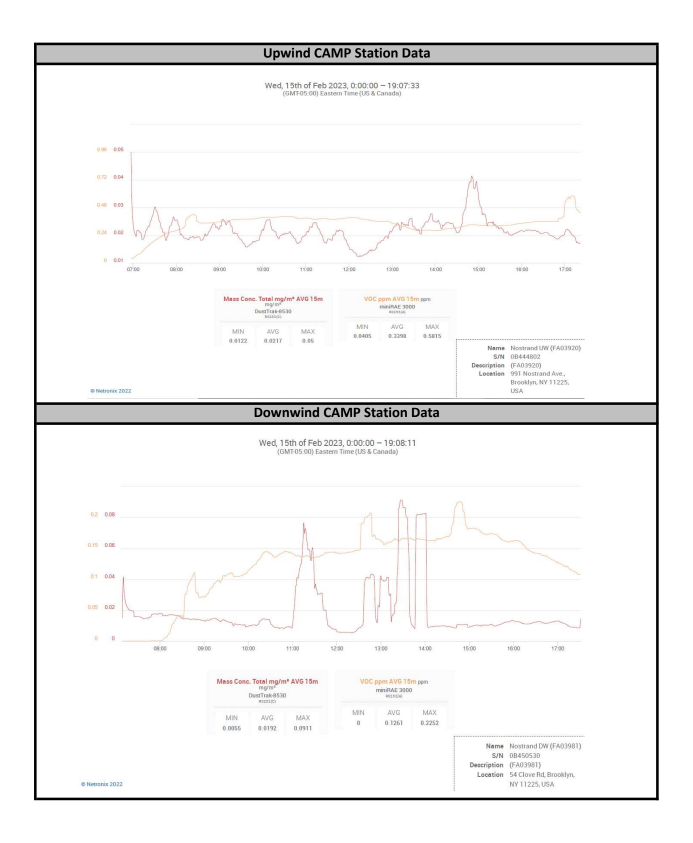


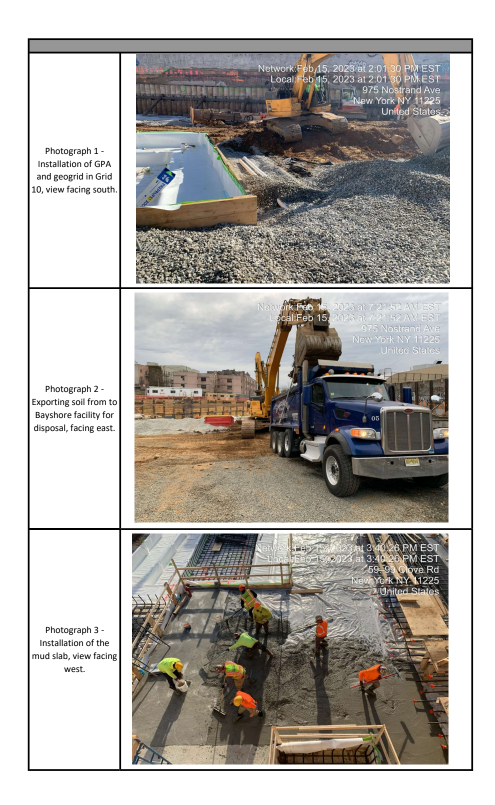
	Daily Activity Report			
MAK RF		975 Nostrand Avenue		
		Brooklyn, NY		
		BCP Site No. C224335		
	General Site Information			
Date:		Wednesday, February 15, 2023		
Weather:		43-62 °F, Partly Cloudy		
Wind Direction/Speed (towards):	North @ 10mph			
AKRF Personnel on Site:	Anna Brooks			
AKRF Equipment 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		

Excavated and exported approximately 180 cubic yards of soil to Bayshore Soil Management facility located in Keasbey, New Jersey. The contractor welded rakers for support of excavation (SOE) in Grids 12 and 13, and installed heel blocks. Installed components of the sub-slab depressurization system (SSDS) including: GPA; geogrid; and PVC pipes in Grids 9, 10, 14, and 15. Erected scaffolding along the eastern site wall in Grids 2 and 6. Poured concrete mud slab in areas in Grids 9, 10, 14, and 15. A poly sheeting was placed over the GPA layer prior to pouring the concrete mud slab. Rebar work was completed in the elevator pit in Grid 10, and waterproofing was installed in the elevator pit in Grid 10.

Material Disposal Tracking Information						
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	412	0	8,240	1501	
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1531	30,620
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	9	1,004	180	20,080		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	Impo	rt Material Trac	king Informati	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	0	8	0	145.94		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	14	0	334.31		
Stone Industries, Inc 2.5" Crushed Stone	0	2	0	45.20	92	1,978.60
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Vulcan Materials (Hamburg Quarry) - GPA	0	20	452.91	452.91		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	c	AMP Air Monito	ring Results			
CAMP Station		UPWIN	ID			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:		0.581				0.2252
Maximum Particulate Level (mg/m³) 15-min avg: 0.0500 0.0911 CAMP Response Actions: None. 0.0500 0.0911						
Additonal Information						
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS.						
Comments: None						



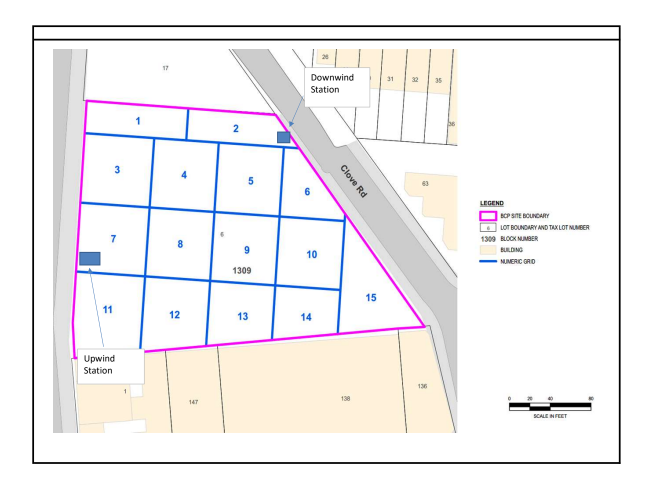


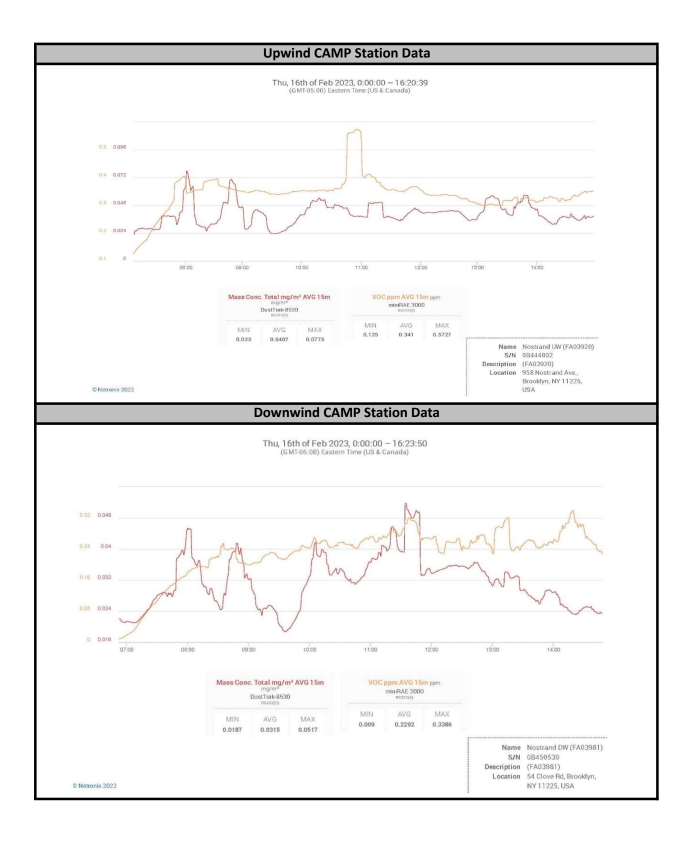


	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
General Site Information					
Date:		Thursday, February 16, 2023			
Weather:	5.	2-62 °F, Partly Cloudy/Rain (PM)			
Wind Direction/Speed (towards):	South @ 5mph				
AKRF Personnel on Site:	Hank Westly				
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			

The contractor welded rakers for support of excavation (SOE) in Grids 12 and 13, and installed heel blocks. Installed components of the sub-slab depressurization system (SSDS) including: GPA; geogrid; and PVC pipes in Grids 9, 10, 14, and 15. Excavated in Grids 1 and 3 (waste class grid WC-01). Dissasembled scaffolding along the eastern boundary in Grid 6. Poured concrete mud slab in Grids 9 and 10. A poly sheeting was placed over the GPA layer prior to pouring the concrete mud slab. Rebar work was completed in the elevator pit in Grid 10. and waterproofing was installed in the elevator pit in Grid 10.

Material Disposal Tracking Information						
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	412	0	8,240	1531	20 (20
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1531	30,620
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	1,004	0	20,080		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	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	0	8	0	145.94		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	14	0	334.31		
Stone Industries, Inc 2.5" Crushed Stone	0	2	0	45.20	92	1,978.60
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Vulcan Materials (Hamburg Quarry) - GPA	0	20	452.91	452.91		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	с	AMP Air Monito	ring Results			
CAMP Station		UPWIN	ID			DOWNWIND
Odors:		None				None
VOC Action Level Exceedance(s):		None				None
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None 0.572			None 0.3386	
Maximum Particulate Level (mg/m ³) 15-min avg:		0.077				0.0517
CAMP Response Actions: Air monitoring was suspended at approximately 2:30pm due to rain.						
Additonal Information						
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS.						
Comments: None						



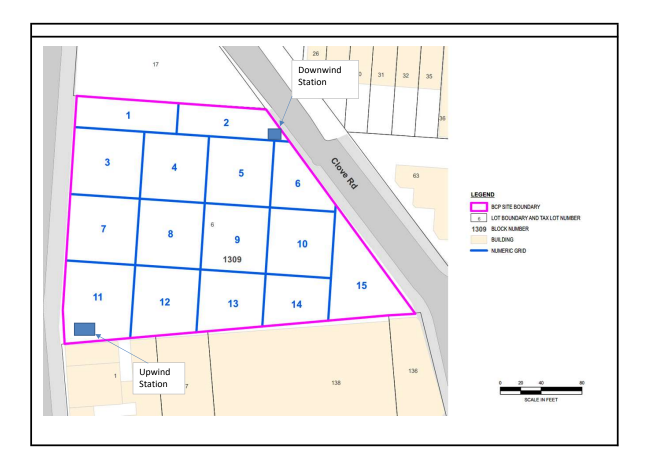


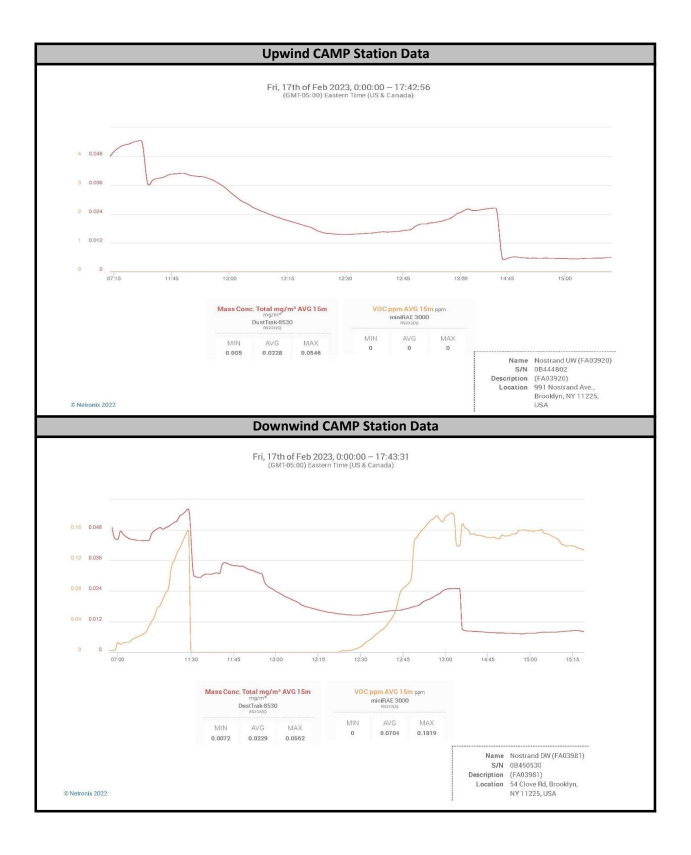


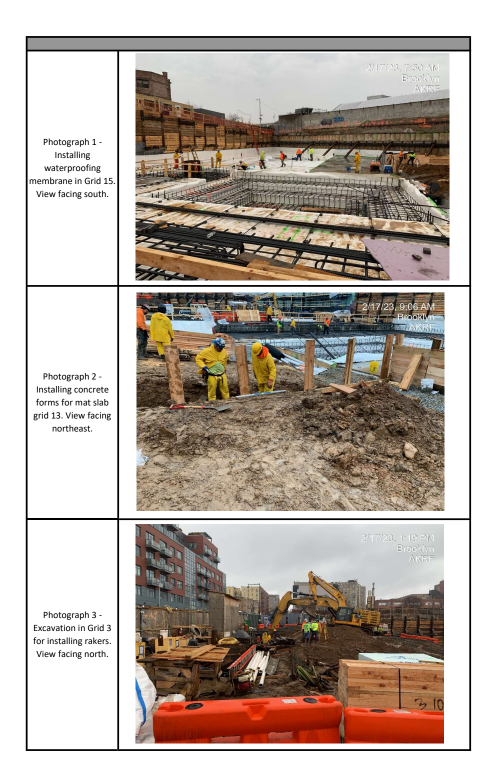
	Daily Activity Report			
ØAK RF		975 Nostrand Avenue		
		Brooklyn, NY		
		BCP Site No. C224335		
	General Site Information			
Date:		Friday, February 17, 2023		
Weather:	29-	-60 °F, Overcast/Rain (on and off)		
Wind Direction/Speed (towards):	Southwest @ 7 mph			
AKRF Personnel on Site:	Hank Westly			
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)			
Visitors:		None		
	Contractor Information			
Subcontractor	r	Service		
Olivero Construction (Olivero)		SOE Installation		
Broadway Builders (Broadway)		General Contractor (GC)		
	Description and Location of Work Activities	Performed		

The contractor welded rakers for support of excavation (SOE) in Grids 1, 3, 12 and 13. Excavated soil/fill in Grids 1 and 3 (waste class grid WC-01). Assembled scaffolding along the northern boundary in Grid 2. Rebar work was continued in the elevator pit in Grid 10 and waterproofing was installed in the elevator pit in Grid 10. Installed wooden concrete forms for the foundation mat slab in Grid 13.

Material Disposal Tracking Information						
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	412	0	8,240	1531	30,620
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1551	30,620
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	1,004	0	20,080		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	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 Sto	ne O	8	0	145.94		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Sto	ne O	14	0	334.31	92	1,978.60
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		
Vulcan Materials (Hamburg Quarry) - GPA	0	20	0	452.91		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	c	AMP Air Monito	oring Results			
CAMP Station		UPWI	ND			DOWNWIND
Odors:		None				None
VOC Action Level Exceedance(s):		None				None
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None 0.000				None 0.1819
Maximum VOC Level (ppm) 15-min avg. Maximum Particulate Level (mg/m ³) 15-min avg:		0.000				0.0562
CAMP Response Actions: Air monitoring was suspended between approximately 7:30am-11:30am and 1:00pm-2:30pm due to rain.						
Additonal Information						
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS.						
Comments: None						



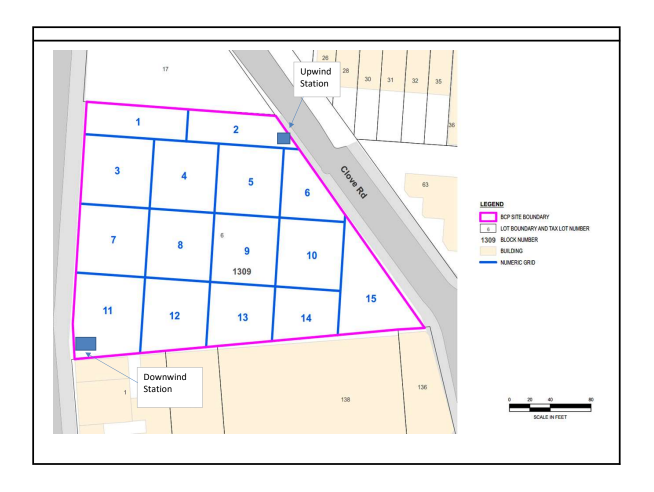




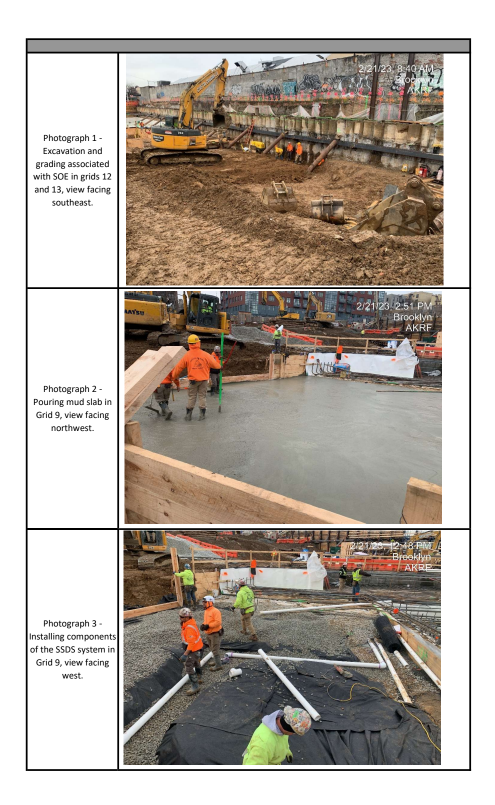
	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
General Site Information					
Date:		Tuesday, February 21, 2023			
Weather:		35-47 °F, Overcast/Rain (PM)			
Wind Direction/Speed (towards):	Northeast @ 11 mph				
AKRF Personnel on Site:	Hank Westly				
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			

The contractor conducted limited excavation and welded rakers for support of excavation (SOE) in Grids 1 and 3. Assembled scaffolding along the northern boundary in Grid 2. Installed rebar in the elevator pit in Grid 10, and waterproofing was installed in Grids 14 and 15. Wooden forms for the mat slab were constucted in Grid 13. Installed components of the SSDS system including PVC piping, geogrid, geotextile fabric, and GPA in Grid 9. Poured concrete mud slab in Grid 9.

Material Disposal Tracking Information						
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	412	0	8,240	1531	30,620
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1551	50,620
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	1,004	0	20,080		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	Impo	rt Material Tracl	king Informati	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	0	8	0	145.94		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	14	0	334.31	92	1,978.60
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		
Vulcan Materials (Hamburg Quarry) - GPA	0	20	0	452.91		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	C	AMP Air Monito	ring Results			
CAMP Station		UPWIN	ID			DOWNWIND
Odors:		None				None
VOC Action Level Exceedance(s):		None				None
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None 0.354				None 0.3009
Maximum Particulate Level (mg/m ³) 15-min avg:		0.096				0.0743
CAMP Response Actions: None.						
Additonal Information						
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS.						
Comments: None						



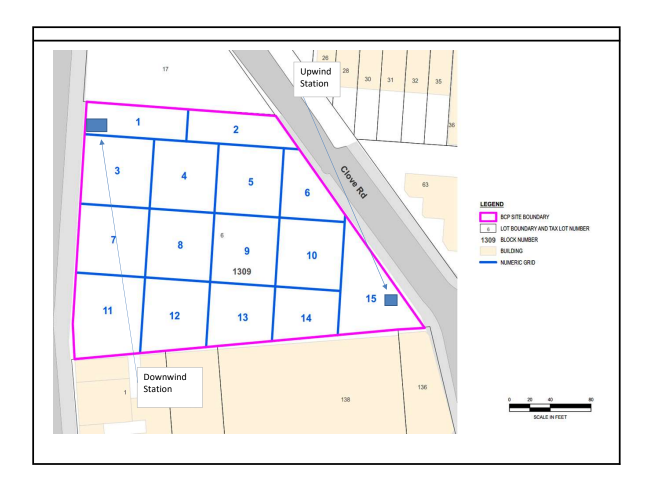


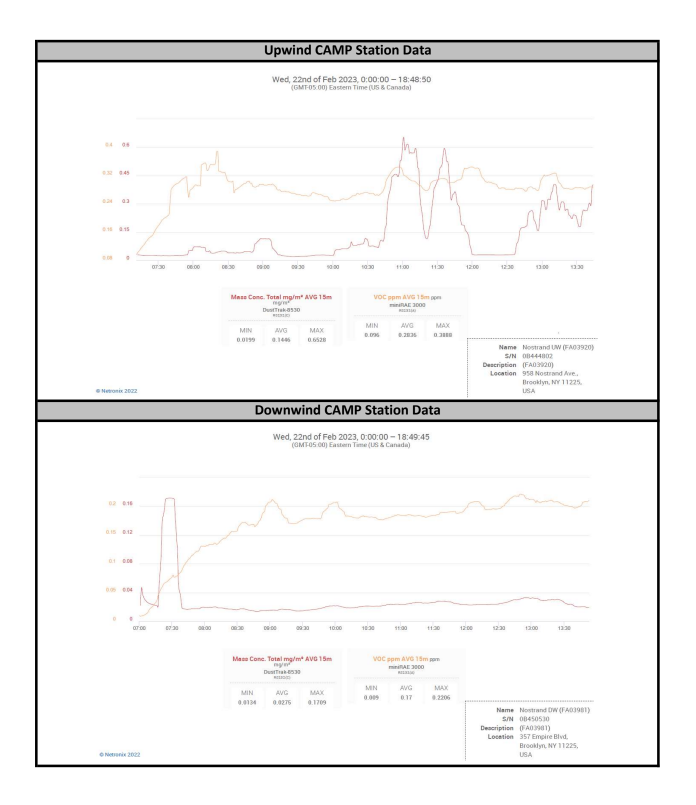


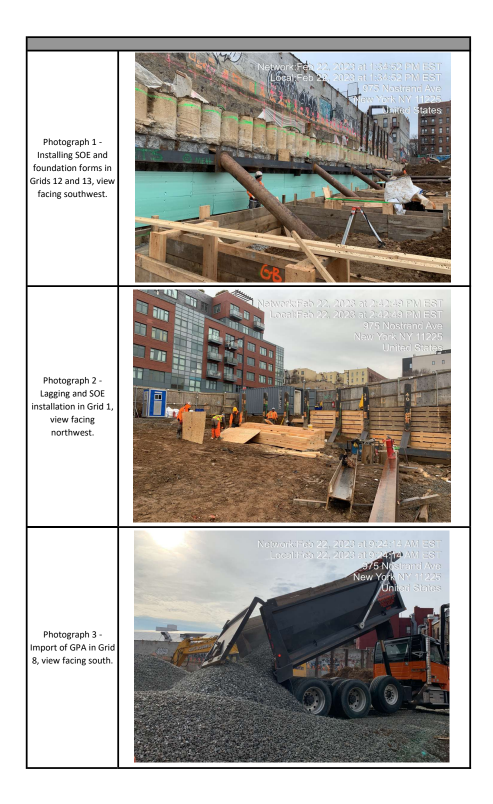
	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
General Site Information					
Date:	١	Wednesday, February 22, 2023			
Weather:	33-43	3 °F, Partly-Cloudy (AM)/Rain (PM)			
Wind Direction/Speed (towards):	Southeast @ 5 mph				
AKRF Personnel on Site:	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	s Performed			

The contractor conducted limited excavation and welded rakers for support of excavation (SOE) in Grids 1 and 3. Installed scaffolding along the northern boundary in Grid 2. Installed rebar for the elevator pit in Grid 10, and waterproofing and rebar was installed in Grids 14 and 15. Hammered concrete (C&D) for disposal in Grid 3. Imported a total of 484.17 tons of GPA stone from Vulcan Materials Hamburg Quarry located in NJ. The GPA was staged in Grid 8 for future use.

	Mater	ial Disposal Trac	king Informa	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	412	0	8,240		
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1531	30,620
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	1,004	0	20,080		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	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	0	8	0	145.94		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	14	0	334.31	112	2,462.77
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		
Vulcan Materials (Hamburg Quarry) - GPA	20	40	484.17	937.08		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	C	AMP Air Monito	ring Results			
CAMP Station		UPWIN				DOWNWIND
Odors:		None				None
VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s):		None				None
Maximum VOC Level (ppm) 15-min avg:		0.388				0.2206
Maximum Particulate Level (mg/m ³) 15-min avg:		0.652				0.1709
CAMP Response Actions: Three separate incidents(between 10:44-11:18am, 11:23-11:55am, and 12:40-1:44pm) of particulate level exceedances were noted at the Upwind CAMP Station due to welding activity being conducted in the vicinity. The readings went down to immediately after the welding work was compelted. A particulate exceedance was noted (between 7:22-7:33am) at the Downwind CAMP Station due to equipment exhaust coming from the excavator. The readings went back to normal shortly afterwards and the elevated concentration was not attributed to the remedial excavation work. CAMP was suspended at 1:45pm due to inclement weather.						
Additonal Information						
lanned Work Activity for Next Day/Week:						
Comments: None						



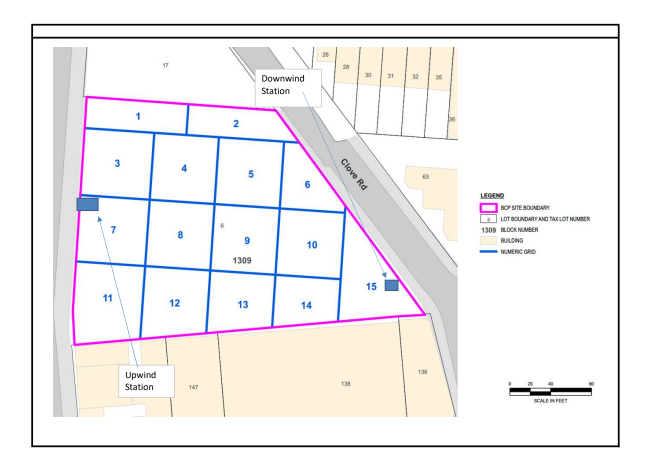


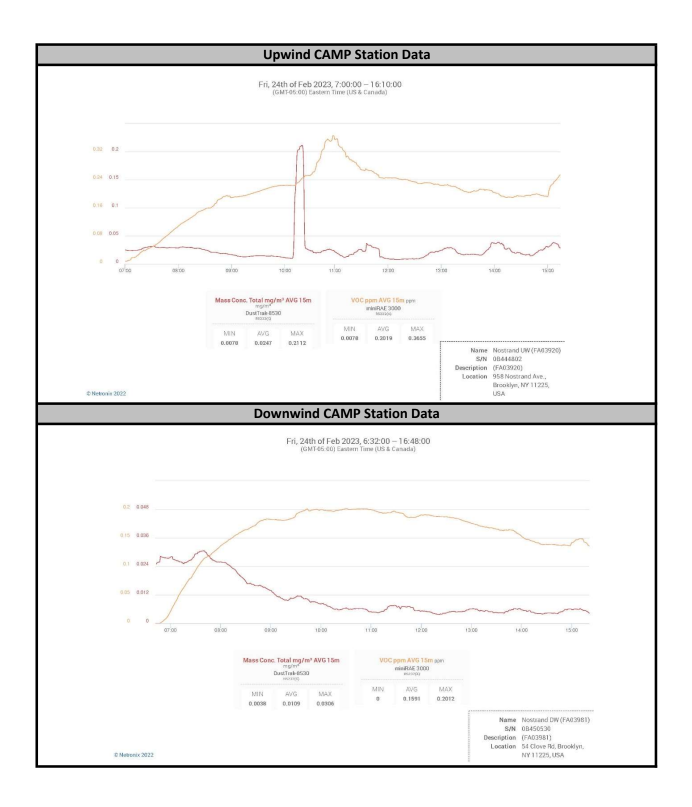


	Daily Activity Report					
MAK RF	975 Nostrand Avenue					
	Brooklyn, NY					
		BCP Site No. C224335				
	General Site Information					
Date:		Friday, February 24, 2023				
Weather:	22-39 °F, Partly Cloudy					
Wind Direction/Speed (towards):	Northwest @ 10 mph					
AKRF Personnel on Site:	Hank Westly					
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)					
Visitors:	None					
	Contractor Information					
Subcontracto	r	Service				
Olivero Construction (Olivero)		SOE Installation				
Broadway Builders (Broadway)		General Contractor (GC)				
	Description and Location of Work Activities	s Performed				

Approximately 140 cubic yards of soil/fill was excavated from Grids 1 and 3 (WC-1 and WC-2) and exported for off-site disposal at the Impact Recovery and Reuse Center facility in Lyndhusrt, NJ. The contractor welded rakers for support of excavation (SOE) in Grids 1 and 3. Installed scaffolding along the northern boundary in Grid 2. Installed rebar for the elevator pit in Grid 10, and waterproofing and rebar was installed in Grids 9, 10, 14 and 15. Hammered concrete (C&D) for disposal in Grids 3 and 11.

	Mater	ial Disposal Tra	cking Informa	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	7	419	140	8,380	1545	
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1545	30,900
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	1,011	0	20,220		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	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	0	8	0	145.94		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	14	0	334.31	112	2,462.77
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		
Vulcan Materials (Hamburg Quarry) - GPA	0	40	0	937.08		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	с	AMP Air Monito	oring Results			
CAMP Station		UPWIN	ND			DOWNWIND
Odors:		None	5			None
VOC Action Level Exceedance(s):		None				None
Particulate Action Level Exceedance(s):		None				None
Maximum VOC Level (ppm) 15-min avg:		0.365	-			0.2012
Maximum Particulate Level (mg/m ³) 15-min avg: CAMP Response Actions: A particulate exceedance was notec near the station. The work was stopped and the readings wer		am and 10:25am	at the Upwin		on due to concrete dei	0.0306 molition work (using a jack hammer)
		Additonal Info	ormation			
Planned Work Activity for Next Day/Week:	allation of the va	por barrier men	ibrane, rebar	work, and inst	allation of the SSDS.	
Comments: None						



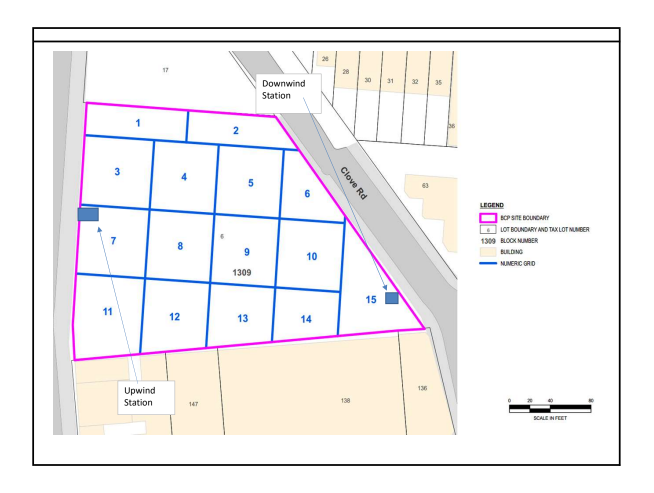


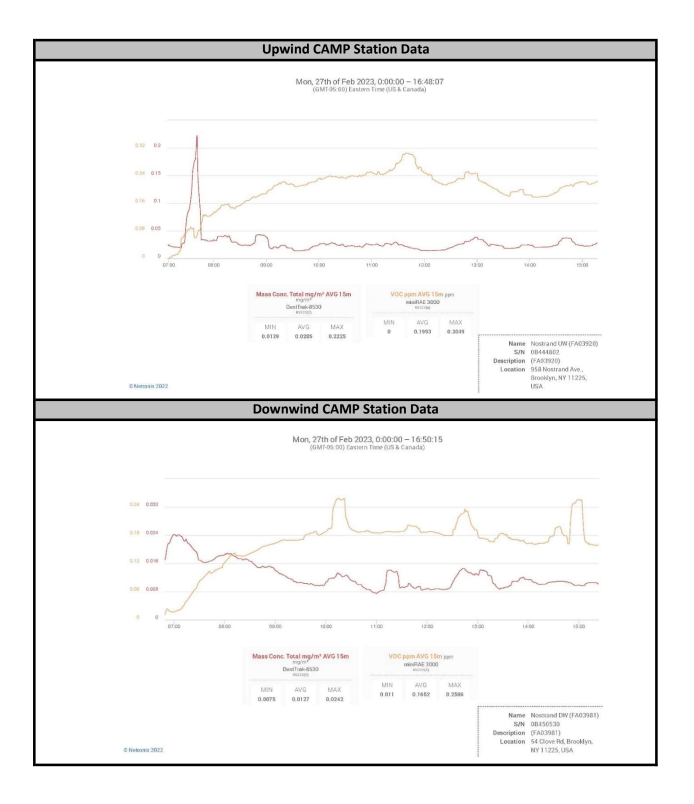


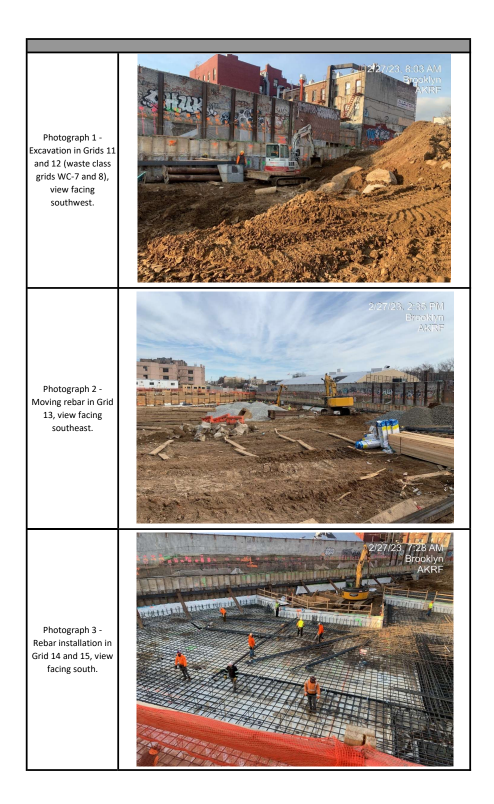
	Daily Activity Report					
MAK RF	975 Nostrand Avenue					
	Brooklyn, NY					
		BCP Site No. C224335				
	General Site Information					
Date:		Monday, February 27, 2023				
Weather:	22-44 °F, Partly Cloudy					
Wind Direction/Speed (towards):	North @ 5 mph					
AKRF Personnel on Site:	Hank Westly					
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)					
Visitors:	None					
	Contractor Information					
Subcontractor	r	Service				
Olivero Construction (Olivero)		SOE Installation				
Broadway Builders (Broadway)		General Contractor (GC)				
	Description and Location of Work Activities Performed					

The contractor welded rakers for support of excavation (SOE) in Grid 3. Excavated in Grids 11 and 12 (waste class grids WC-7 and 8) for SOE installation. Installed rebar for the elevator pit in Grid 10, and waterproofing and rebar was installed in Grids 9, 10, 14 and 15. Jackhammered concrete in Grid 11. A total of 20.51 tons of 3/4" Clean Blue Stone was imported from Impact Recovery and Reuse Center (IRRC) in Lyndhurst, NJ; 21.13 tons of 1.5" Clean Blue Stone from IRRC; and 22.39 tons of 2.5" Crushed Stone from Stone Industries, Inc of Sparta, NJ. The imported stone were added to the truck tracking ramp.

	Mater	ial Disposal Trac	king Information	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	419	0	8,380	1545	
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1545	30,900
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	1,011	0	20,220		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	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	9	20.51	166.45	115	2,526.80
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	1	15	21.13	355.44		
Stone Industries, Inc 2.5" Crushed Stone	1	3	22.39	67.59		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Vulcan Materials (Hamburg Quarry) - GPA	0	40	0	937.08		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	C	AMP Air Monito	ring Results			
CAMP Station		UPWIN				DOWNWIND
Odors:		None				None
/OC Action Level Exceedance(s):		None				None
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None 0.304				None 0.2586
Maximum VOC Level (ppm) 15-min avg. Maximum Particulate Level (mg/m ³) 15-min avg:		0.304				0.0242
CAMP Response Actions: An elevated particulate exceedance equipment. The CAMP Station was moved away from the well		een 7:25am and	7:42am at th		1P Station due to weld	
		Additonal Info	ormation			
Planned Work Activity for Next Day/Week:	allation of the va	por barrier mem	ibrane, rebar	work, and inst	allation of the SSDS.	
Comments: None						



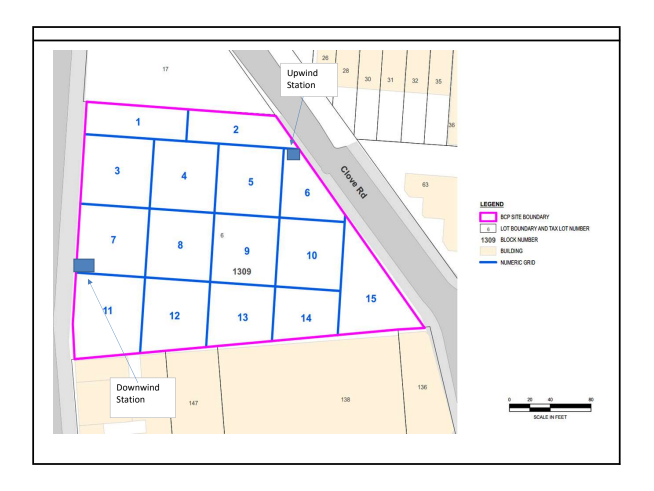


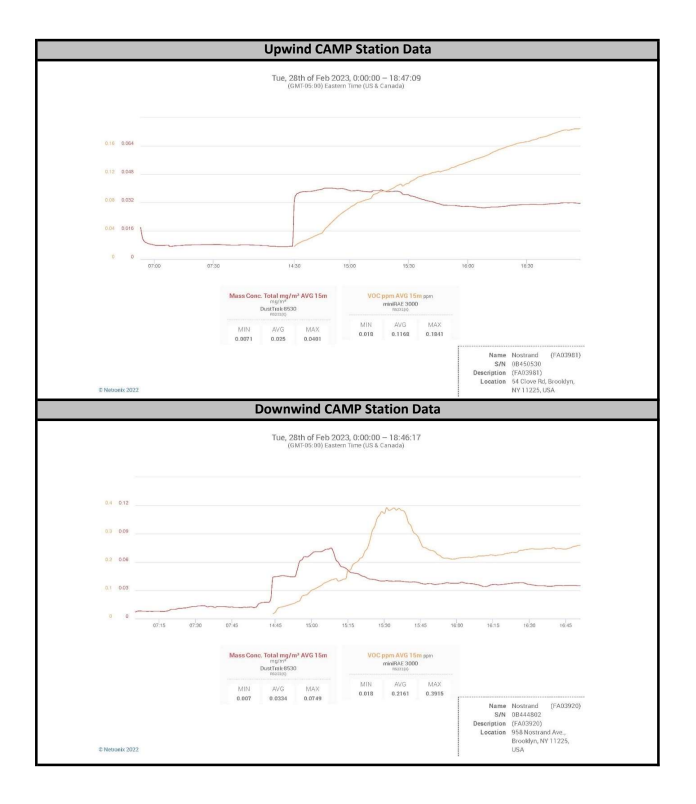


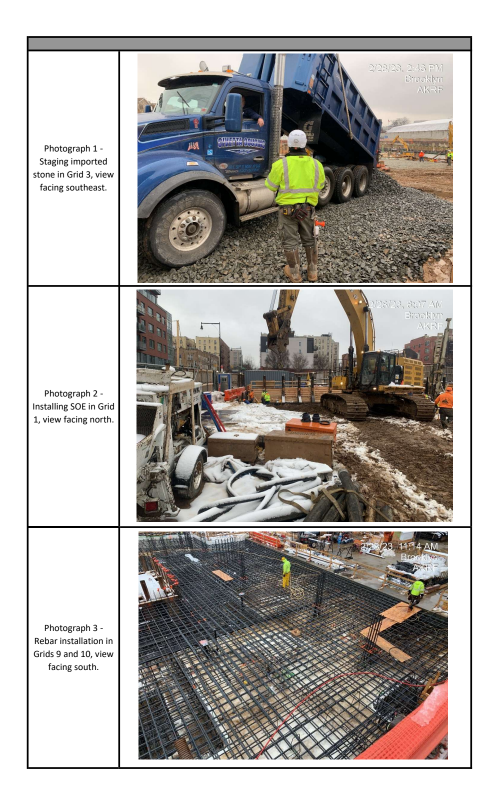
	Daily Activity Report				
MAK RF	975 Nostrand Avenue				
	Brooklyn, NY				
		BCP Site No. C224335			
	General Site Information				
Date:		Tuesday, February 28, 2023			
Weather:	32-39 °F, Partly Cloudy				
Wind Direction/Speed (towards):	Northeast @ 18 mph				
AKRF Personnel on Site:	Hank Westly				
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)				
Visitors:	None				
	Contractor Information				
Subcontracto	r	Service			
Olivero Construction (Olivero)		SOE Installation			
Broadway Builders (Broadway)		General Contractor (GC)			
	Description and Location of Work Activities	s Performed			

The contractor welded rakers for support of excavation (SOE) in Grids 1 and 3. Installed rebar for in Grids 9, 10, 14 and 15. A total of 90.60 tons of 2.5" Crushed Stone was imported from Stone Industries, Inc of Sparta, NJ. The imported stone were added to the truck tracking ramp. Limited grading occurred in Grids 3, 7, 8, 12 and 13 in preparation for concrete mat slab pour scheduled for tomorrow.

	Mater	ial Disposal Trac	king Informa	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	419	0	8,380		
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1545	30,900
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	1,011	0	20,220		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	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	0	9	0	166.45		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	15	0	355.44		
Stone Industries, Inc 2.5" Crushed Stone	4	7	90.60	158.19	119	2,617.40
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Vulcan Materials (Hamburg Quarry) - GPA	0	40	0	937.08		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
	C	AMP Air Monito	ring Results			
CAMP Station		UPWIN	ID			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:						
Maximum Particulate Level (mg/m³) 15-min avg: CAMP Response Actions: None.		0.040	1			0.0749
		Additonal Info	ormation			
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, insta	allation of the va	por barrier men	brane, rebar	work, and inst	allation of the SSDS.	
Comments: None						



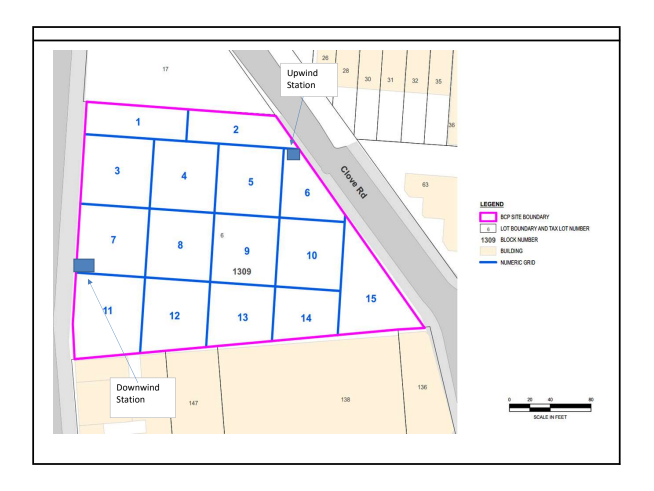


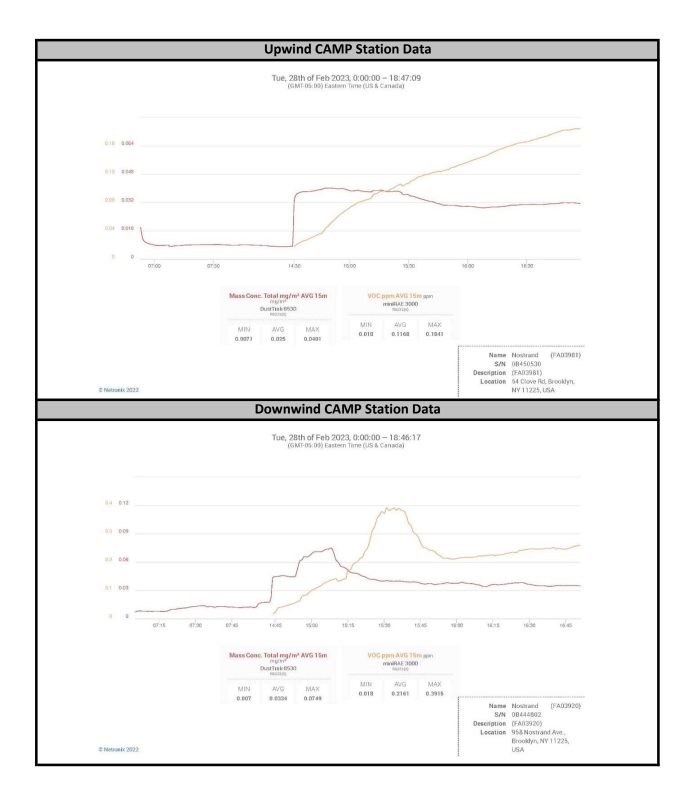


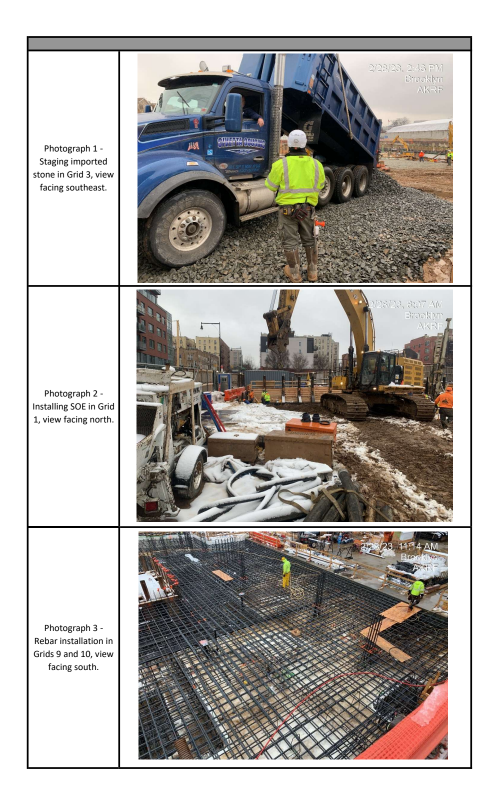
	Daily Activity Report					
MAK RF	975 Nostrand Avenue					
		Brooklyn, NY				
		BCP Site No. C224335				
	General Site Information					
Date:		Tuesday, February 28, 2023				
Weather:	32-39 °F, Partly Cloudy					
Wind Direction/Speed (towards):	Northeast @ 18 mph					
AKRF Personnel on Site:	Hank Westly					
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)					
Visitors:	None					
	Contractor Information					
Subcontractor	r	Service				
Olivero Construction (Olivero)		SOE Installation				
Broadway Builders (Broadway)		General Contractor (GC)				
	Description and Location of Work Activities	Performed				

The contractor welded rakers for support of excavation (SOE) in Grids 1 and 3. Installed rebar for in Grids 9, 10, 14 and 15. A total of 90.60 tons of 2.5" crushed stone was imported from Stone Industries, Inc of Sparta, NJ, and a total of 20.87 tons of 2.5" crushed quarried stone was imported from Evergreen Recycling of Corona. The imported stone were added to the temporary truck tracking ramp. Limited grading occurred in Grids 3, 7, 8, 12 and 13 in preparation for concrete mat slab pour scheduled for tomorrow.

	Mater	ial Disposal Trac	king Informa	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	419	0	8,380		
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440	1545	30,900
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	1,011	0	20,220		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	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	0	9	0	166.45		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	15	0	355.44		2,638.27
Stone Industries, Inc 2.5" Crushed Stone	4	7	90.60	158.19		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20	120	
Vulcan Materials (Hamburg Quarry) - GPA	0	40	0	937.08		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
Evergreen Recycling of Corona - 2.5" Quarried Stone	1	1	20.87	20.87		
	C	AMP Air Monito	ring Results			
CAMP Station		UPWIN				DOWNWIND
Odors:		None				None
VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s):		None				None None
Maximum VOC Level (ppm) 15-min avg:		0.184				0.3915
Maximum Particulate Level (mg/m ³) 15-min avg:		0.040				0.0749
CAMP Response Actions: None.						
		Additonal Info	ormation			
Planned Work Activity for Next Day/Week:	allation of the va	por barrier mem	ibrane, rebar	work, and inst	allation of the SSDS.	
Comments: None						







	F Daily Activity Report					
ØAKRF						
		General Site In	formation	BCP Site N	o. C224335	
Date:	General Site Information Wednesday, March 1, 2023					
Neather:					artly Cloudy	
Nind Direction/Speed (towards): AKRF Personnel on Site:					t @ 6 mph Westly	
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)					Aerosol Monitors (x3)
/isitors:		Contractor Inf	ormation	N	one	
Subcontractor					S	ervice
Olivero Construction (Olivero)				SOE Ir	nstallation
Broadway Builders (Bro	oadway)				General C	ontractor (GC)
The contractor welded rakers for support of excavation (SOE)		nd Location of W			ids 1, 2 and 6. Hamm	ered concrete (C&D) in Grid 11.
	Mater	ial Disposal Trae	cking 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	- 1545	30,900
IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ	0	419	0	8,380		
KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ	0	22	0	440		
Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ	0	1,011	0	20,220		
Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ	0	74	0	1,480		
	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	0	9	0	166.45		2,638.27
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	15	o	355.44		
Stone Industries, Inc 2.5" Crushed Stone	0	7	0	158.19	120	
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		_,
Vulcan Materials (Hamburg Quarry) - GPA	0	40	0	937.08		
Tilcon West Nyack Quarry - GPA	0	46	0	955.04		
Evergreen Recycling of Corona - 2.5" Quarried Stone	0	1	20.87	20.87		
	C	AMP Air Monito				
CAMP Station Ddors:		UPWIN				DOWNWIND
OC Action Level Exceedance(s):		None				None
articulate Action Level Exceedance(s):		None	9			None
Maximum VOC Level (ppm) 15-min avg:	0.2441 0.2562					
Maximum Particulate Level (mg/m³) 15-min avg: CAMP Response Actions: None.		0.064	9			0.0409
		Additonal Info	ormation			
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, insta	allation of the va	por barrier men	brane, rebar	work, and inst	allation of the SSDS.	

