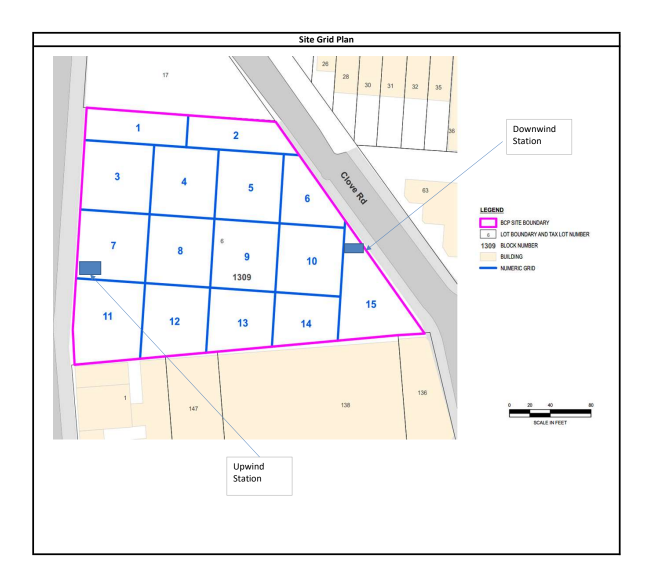
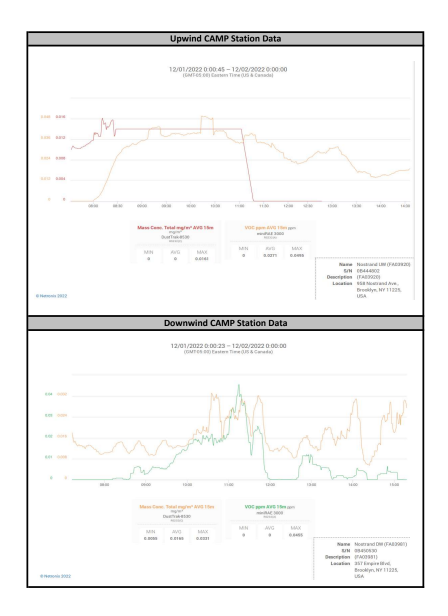
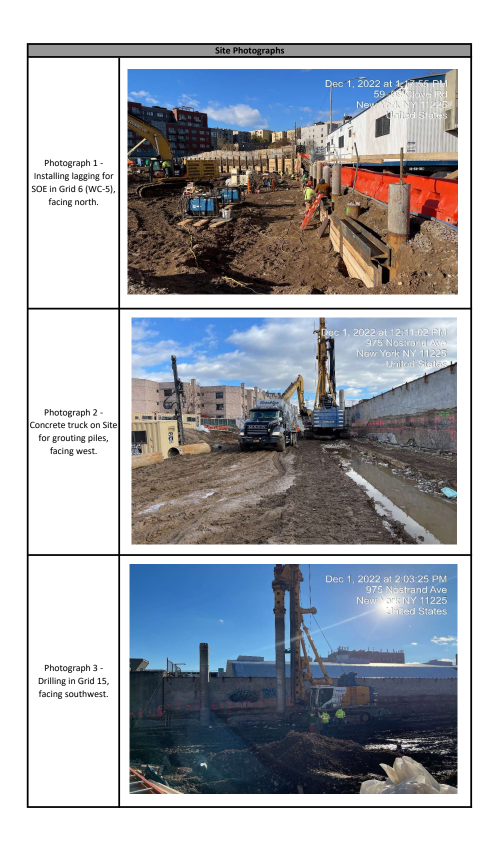
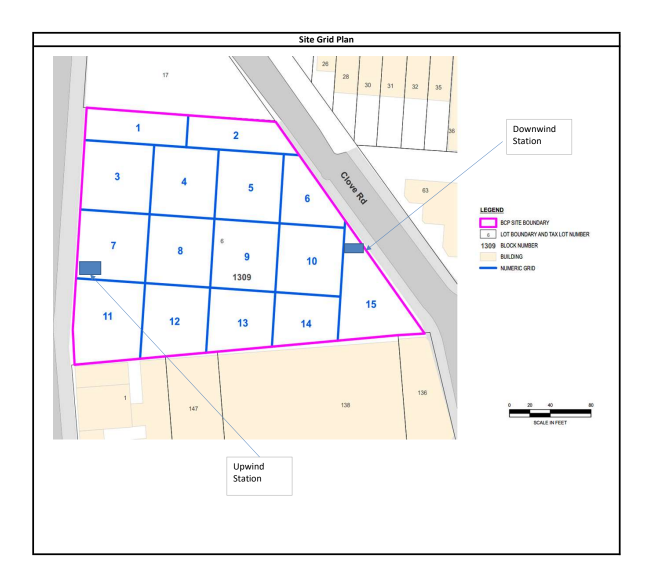
			Da	ily Activ	ity Report			
<b>ØAK</b> RF				975 Nostra				
				Brookly				
)	BCP Site No. C224335 General Site Information							
Date:		General Site Inf		Fhursday, Dece	omber 1 2022			
Neather:				35-42°F, Mo				
Vind Direction/Speed (towards):				East @ 1				
KRF Personnel on Site:	Marcela Sanchez							
KRF Equipment on Site:		Mini RAE 3000 P	Photoionizatio	n Detectors [(F	PID) x3] and DustTrak	Aerosol Monitors (x3)		
/isitors:				No	ne			
Subcontractor		Contractor Info	ormation		Se Se	rvice		
Olivero Construction (	Olivero)					stallation		
Broadway Builders (Bro	s (Broadway) General Contractor (GC)							
	Description an	d Location of W	ork Activities	Performed				
nd WC-11). The contractor performed general site maintena		al Disposal Tracl	king Informati	ion				
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)	0	51	0	1,020	381	7,620		
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	0	314	0	6,280				
	Impor	t Material Track	ing Informatio	on				
Origin Facility	Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)		
RRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone	0	5	0	124.64				
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	11	0	264.12	18	433.96		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20				
	CA	MP Air Monitor	ring Results					
CAMP Station		UPWIN	ND			DOWNWIND		
Odors:		None	2			None		
OC Action Level Exceedance(s):		None				None		
articulate Action Level Exceedance(s):		None				None		
Aaximum VOC Level (ppm) 15-min avg:		0.016				0.0455		
Naximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:		0.049	5			0.0331		
AMP Response Actions: The Upwind Station particulate met	er battery dieda	round 11:15am.	Roving equip	ment was used	I to collect the reading	gs and no issues were noted.		
		Additonal Info	rmation					
lanned Work Activity for Next Day/Week:	and trucking.							
Comments: None.								

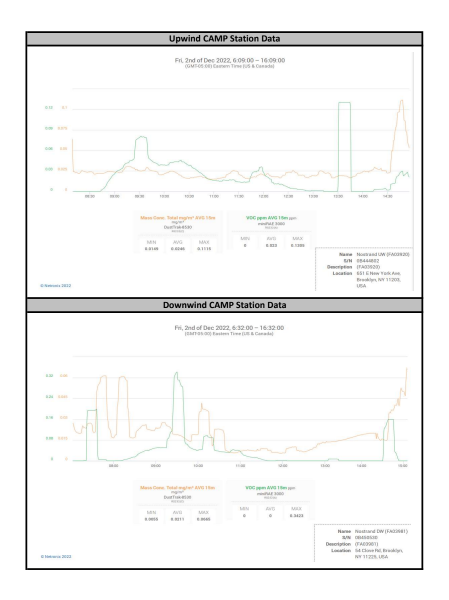






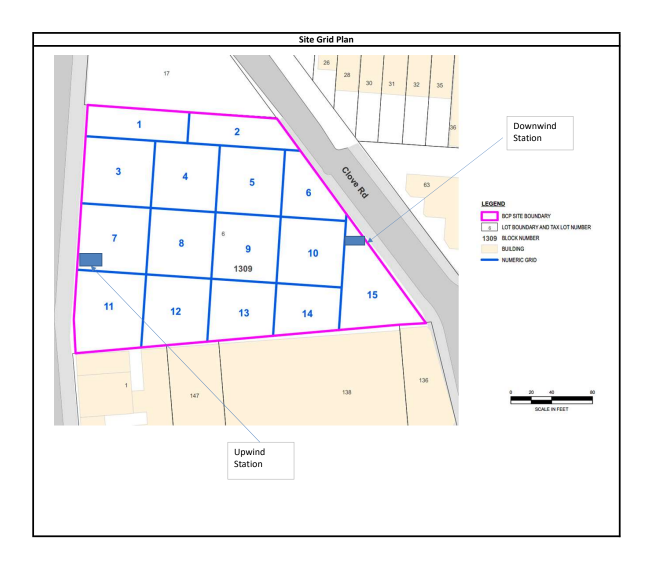
Daily Activity Report								
ØAKRF				-	and Avenue			
					lyn, NY			
	BCP Site No. C224335 General Site Information							
Date:		General Site in	Tormation	Friday, Dece	mber 2, 2022			
Weather:					F, Sunny			
Wind Direction/Speed (towards):	Southeast @ 2 mph							
AKRF Personnel on Site:	Marcela Sanchez							
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)							
Visitors:		-		No	one			
Subcontractor		Contractor Inf	ormation		S	ervice		
Olivero Construction (						nstallation		
	oliveroj							
Broadway Builders (Br	Broadway Builders (Broadway)					ontractor (GC)		
	Description ar	nd Location of W	Vork Activities	Performed				
Installed lagging for support of excavation in Grid 6 (waste cla cubic yards of soil from Grids 5 (waste class grids WC-4) were Lyndhurst, NJ. A total of approximately 440 cubic yards of soi (KSR) facility located in Kearny, NJ. No signs of gross contami	e live-loaded and I from Grids 5 (w	exported off-sit vaste class grids	e for disposal WC-4) were liv	at the Impact veloaded and e	Recovery and Reuse C exported off-site for d	enter (IRRC) facility located in isposal at the KSR Corp Development		
	Mater	ial Disposal Tra	cking 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	413	8,260		
IRRC (Impact Recovery and Reuse Center)	10	61	200	1,220				
KSR Corp Development 936 Harrison Ave, Kearny, NJ	22	22	440	440				
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	0	314	0	6,280				
	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	5	0	124.64				
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	11	0	264.12	18	433.96		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20				
	C.	AMP Air Monito	oring Results					
CAMP Station		UPWIN	ND			DOWNWIND		
Odors:		None	5			None		
VOC Action Level Exceedance(s):		None	5			None		
Particulate Action Level Exceedance(s):		None				None		
Maximum VOC Level (ppm) 15-min avg:		0.130				0.3423		
Maximum Particulate Level (mg/m³) 15-min avg:		0.111	5			0.0665		
CAMP Response Actions: None.								
		Additonal Inf	ormation					
Planned Work Activity for Next Day/Week: Installation of SOE, and soil excavation	and trucking.							
Comments: None.								

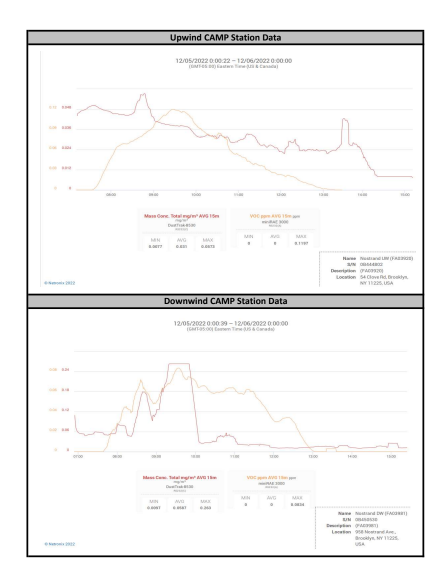






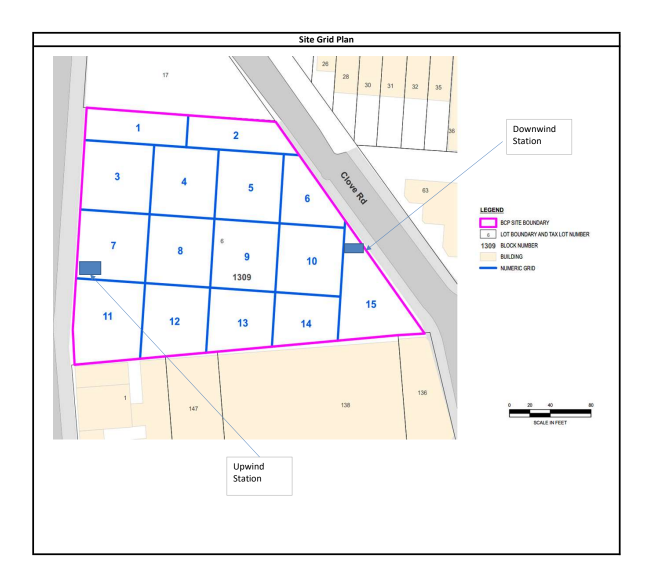
			Da	aily Activ	vity Report		
<b>MAK</b> RF				-	and Avenue		
					lyn, NY		
)	BCP Site No. C224335 General Site Information						
Date:					ember 5, 2022		
Weather: Wind Direction/Speed (towards):					F, Sunny		
AKRF Personnel on Site:	Northeast @ 3 mph Marcela Sanchez						
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)						
Visitors:		Contractor Inf	ormation	No	one		
Subcontractor					S	ervice	
Olivero Construction (	Olivero)				SOE Ir	nstallation	
Broadway Builders (Br	oadway)				General C	ontractor (GC)	
	Description ar	nd Location of W	/ork Activities	Performed			
Installed lagging for support of excavation in Grid 6 (waste cla 7 and WC-11). Approximately 720 cubic yards of soil/fill from Management (Bayshore) located in Keasbey, NJ.No signs of g	Grids 9, 11, 12, a ross contaminatio	and 13 (waste cla on were noted in	ass grids WC-6 n the excavate	, 7, and 9) wer d soil/fill. The	e exported off-site for	disposal at Bayshore Soil	
	Mater	rial Disposal Trad	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	449	8,980	
IRRC (Impact Recovery and Reuse Center)	0	61	0	1,220			
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	36	350	720	7,000			
	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	5	0	124.64			
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	11	0	264.12	18	433.96	
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20			
	C	AMP Air Monito	oring Results				
CAMP Station		UPWIN	ND			DOWNWIND	
Odors:		None				None	
VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s):		None				None Yes	
Maximum VOC Level (ppm) 15-min avg:		0.119				0.0834	
Maximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:		0.057				0.2630	
CAMP Response Actions: An elevated particulate reading was operation adjacent to the station. The readings went down ir attributed to intusive work.							
		Additonal Inf	ormation				
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, and	trucking.						
Comments: None.							



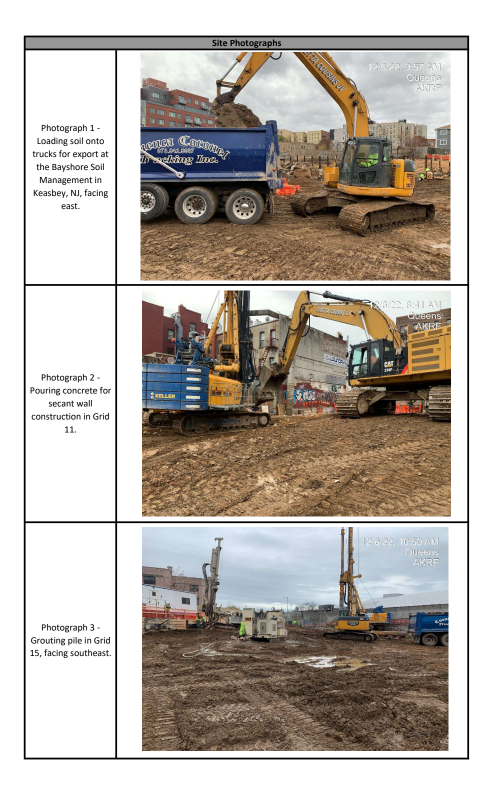




			Da	aily Activ	vity Report		
<b>MAK</b> RF				975 Nostra	and Avenue		
					lyn, NY o. C224335		
		General Site In	formation	ber one n	010221000		
Date:					ember 6, 2022		
Weather: Wind Direction/Speed (towards):			4.	5-54°F, Overca Northeas	ast and Rain (PM).		
AKRF Personnel on Site:					Westly		
AKRF Equipment on Site:		Mini RAE 3000	Photoionizati	on Detectors [	[PID) x3] and DustTrak	Aerosol Monitors (x3)	
Visitors:				No	one		
Subcontractor		Contractor Inf	ormation	1		ervice	
Olivero Construction (	Olivero)				SOE II	nstallation	
Broadway Builders (Bro		nd Location of V	Vork Activities	Performed	General C	ontractor (GC)	
Installed lagging for support of excavation in Grid 6 (waste cla and WC-7). Approximately 720 cubic yards of soil/fill from Gri Management (Bayshore) located in Keasbey, NJ. No signs of g	ids 10, 11, 12, an	d 14 (waste clas	s grids WC-5,	6, 8, 9, and 11)	were exported off-sit	te for disposal at Bayshore Soil	
	Mater	rial 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	485		
IRRC (Impact Recovery and Reuse Center)	0	61	0	1,220		9,700	
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	36	386	720	7,720			
	Impo	rt Material Trac	iking 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	5	0	124.64			
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	11	0	264.12	18	433.96	
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20			
	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:		Yes 0.305				Yes 0.3701	
Maximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:		0.204				0.3870	
CAMP Response Actions: An elevated particulate reading was DustTrak. The DustTrak was re-started and no issues were no am and 8:15 am, and 8:45 am to 9:15 am. These exceedances activity. The CAMP stations were turned off at 12:30pm due t	ted for the rest of were caused by	of the day. Two i	nstants of par	ticulate exceed	lance at the Upwind C	CAMP station were noted between 7:15	
		Additonal Inf	ormation				
Planned Work Activity for Next Day/Week:	trucking.						
Comments: None.							





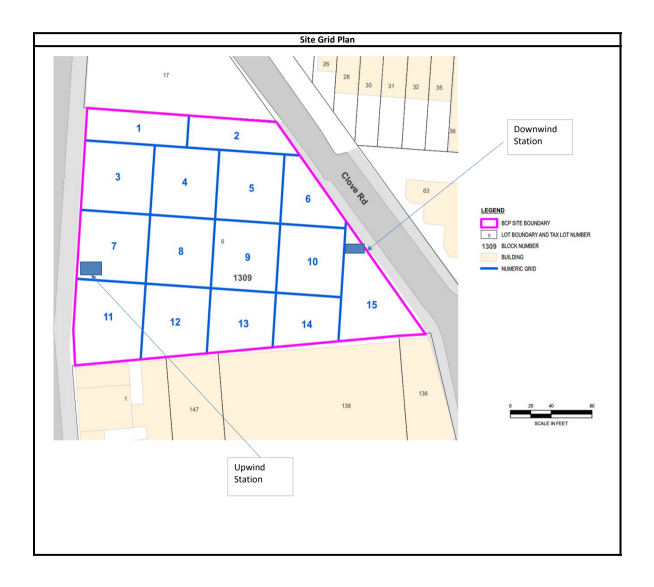


	Da	aily Activity Report		
<b>MAK</b> RF	975 Nostrand Avenue			
		Brooklyn, NY		
		BCP Site No. C224335		
	General Site Information			
Date:	Wednesday, December 7, 2022			
Weather:		51-57°F, Light Rain.		
Wind Direction/Speed (towards):	South @ 5mph			
AKRF Personnel on Site:	Isabella Legovich			
AKRF 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	s Performed		

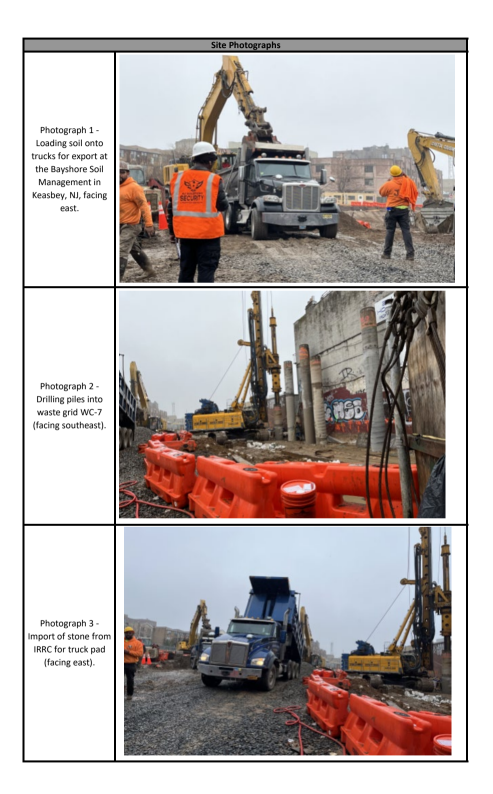
Installed lagging for support of excavation in waste class grid WC-3/4. Drilled piles and poured concrete for secant wall construction in Grids 11, and 12 (waste class grids WC-6 and WC-7). Approximately 360 cubic yards of soil/fill from waste class grids WC-7/8 at depth of 0 to 4 feet, were exported off-site for disposal at Bayshore Soil Management (Bayshore) located in Keasbey, NJ. Approximately 320 cubic yards from waste class grids WC-3 at depth 4 to 8 feet, were exported off-site for disposal at Impact Reuse and Recovery Center in Lyndhurst, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance.

Mater	ial Disposal Trac	cking Information	tion			
Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards	
0	16	0	320			
16	77	320	1,540	519	10,380	
0	22	0	440			
18	404	360	8,080			
Impo	rt Material Trac	king Informat	ion			
Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)	
2	7	46	170.38			
0	11	0	264.12	22	526.03	
0	2	0	45.20			
2	2	46.33	46.33			
c	AMP Air Monito	oring Results				
		1D			DOWNWIND	
					N/A	
					N/A	
				N/A N/A		
N/A N/A				N/A N/A		
	Daily Trucks 0 16 0 18 Impo Daily Trucks 2 0 0 2	Daily Trucks         Total Trucks           0         16           16         77           0         22           18         404           Import Material Tract           Daily Trucks         Total Trucks           2         7           0         11           0         2           2         7           2         7           0         11           0         2           2         2           CAMP Air Monito           N/A         N/A           N/A         N/A           N/A         N/A	Daily Trucks         Total Trucks         Daily Approx. Cubic Yds           0         16         0           16         77         320           16         77         320           16         77         320           16         77         320           18         404         360           Import Material Tracks         Daily Tonnage           Daily Trucks         Total Trucks         Daily Tonnage           2         7         46           0         11         0           2         7         46.33           0         2         0           2         2         46.33           0         2         46.33           CAMP Air Monitoring Results         N/A	Daily Frucks         Fotal Frucks         Cubic Yds         Cubic Yds           0         16         0         320           16         77         320         1,540           16         77         320         1,540           0         22         0         440           18         404         360         8,080           Import Material Tracking Information           Daily Trucks         Total Trucks         Daily Tonnage           2         7         46         170.38           2         7         46         170.38           0         11         0         264.12           0         2         0         45.20           2         2         46.33         46.33           N/A           N/A	Daily TrucksTotal TrucksDaily Approx. Cubic YdsTotal Approx. Cubic YdsTotal Site Loads016032016773201,54016773201,5400220440184043608,080Import Material Tracking InformationTotal TrucksDaily TonageTotal Site Loads184043608,080Import Material Tracking InformationDaily TrucksTotal TrucksDaily TonageTotal Site Loads2746170.38220110264.122202045.202246.3346.33VIPWINTImport Material Tracking InformationCup Information2246.3346.3346.3346.33N/AN/AN/AN/AN/AN/A	

Comments: None.



Upwind CAMP Station Data	
N/A	
Downwind CAMP Station Data	



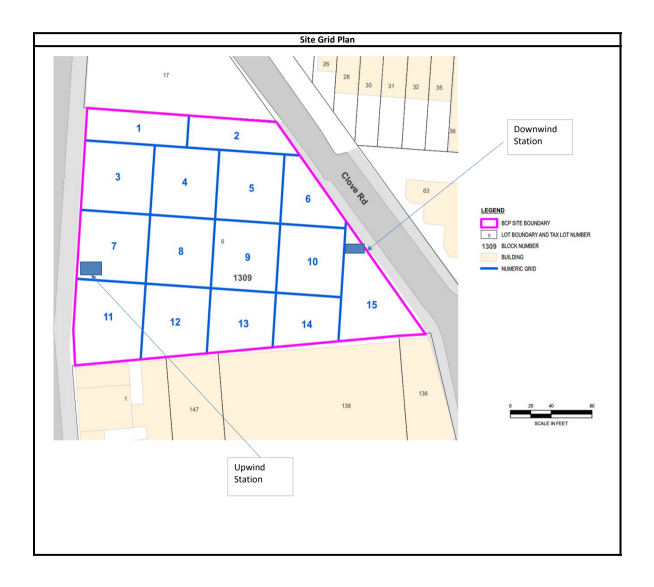
	Da	aily Activity Report				
<b>MAK</b> RF		975 Nostrand Avenue				
		Brooklyn, NY				
		BCP Site No. C224335				
	General Site Information					
Date:		Thursday, December 8, 2022				
Weather:		40-54°F, Partly Cloudy.				
Wind Direction/Speed (towards):		NOrthwest @ 8 mph				
AKRF Personnel on Site:		Isabella Legovich				
AKRF Equipment on Site:	Mini RAE 3000 Photoionizati	ion Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)				
Visitors:		None				
	Contractor Information					
Subcontr	actor	Service				
Olivero Construction (Olivero)		SOE Installation				
Broadway Builders (Broadway)		General Contractor (GC)				
	Description and Location of Work Activities	s Performed				

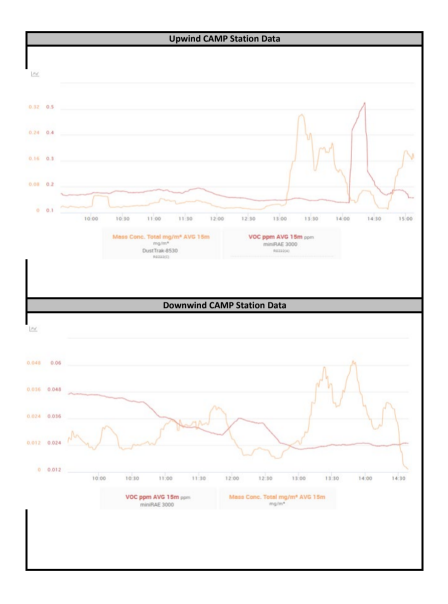
Installed lagging for support of excavation in waste class grid WC-3/4. Drilled piles and poured concrete for secant wall construction in Grids 11, and 12 (waste class grids WC-6 and WC 7). Approximately 600 cubic yards from waste class grids WC-3 at depth 4 to 8 feet, were exported off-site for disposal at Impact Reuse and Recovery Center in Lyndhurst, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance.

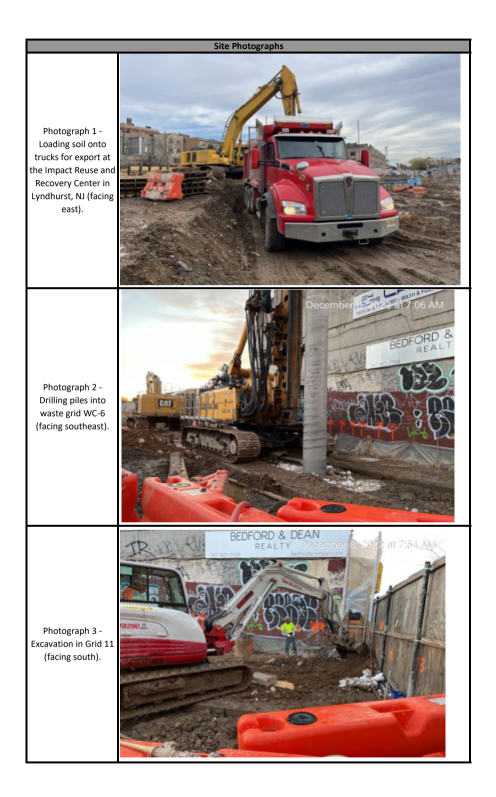
	Mater	ial Disposal Trac	king Informa	tion		
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY	0	16	0	320		
IRRC (Impact Recovery and Reuse Center)	30	107	600	2,140	549	10,980
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440		
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	0	404	0	8,080		
	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	7	0	124.64		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	11	0	264.12	22	479.16
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Stone Industries Inc 2 1/2" Crushed Stone	0	2	0	45.20		
	c	AMP Air Monito	oring Results			
CAMP Station		UPWIN	ID			DOWNWIND
Odors:		None	5			None
/OC Action Level Exceedance(s):		None				None
Particulate Action Level Exceedance(s):		Yes				Yes
Maximum VOC Level (ppm) 15-min avg:		0.524				0.0470
Maximum Particulate Level (mg/m³) 15-min avg:		0.304	0			0.0500

CAMP Response Actions: An elevated instantaneous particulate reading was noted at the Downwind and Upwind CAMP stations at 1:16 PM with no apparent cause. The readings went down immediately after and the exceedance was not attributed to intusive work.

	Additonal Information				
Planned Work Activity for Next Day/Week:	Installation of SOE, soil excavation, and trucking.				
Comments:	None.				







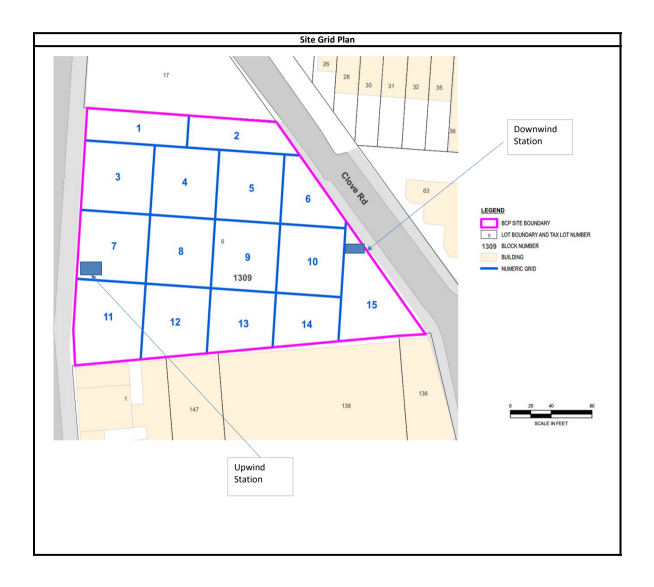
	Da	aily Activity Report				
<b>MAK</b> RF		975 Nostrand Avenue				
		Brooklyn, NY				
		BCP Site No. C224335				
	General Site Information					
Date:		Friday, December 9, 2022				
Weather:		33-46°F, Clear.				
Wind Direction/Speed (towards):	North @ 10 mph					
AKRF Personnel on Site:	Isabella Legovich					
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	s Performed				

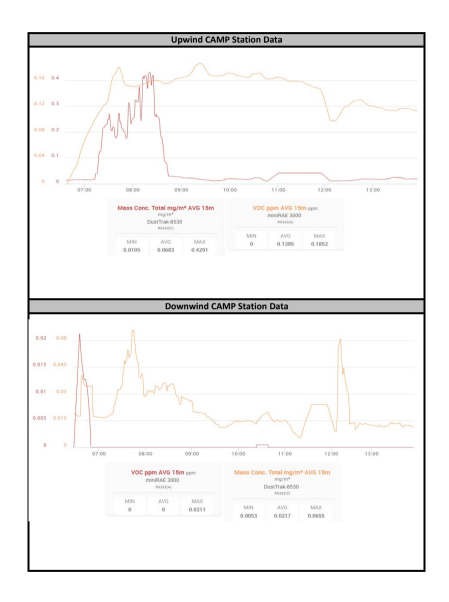
Installed lagging for support of excavation in waste class grid WC-3/4. Drilled piles and poured concrete for secant wall construction in Grids 11, and 12 (waste class grids WC-6 and WC-7). Approximately 540 cubic yards from waste class grids WC-5 at depth 8 to 12 feet, were exported off-site for disposal at Impact Reuse and Recovery Center in Lyndhurst, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance.

	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)	27	134	540	2,680	576	11,520
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440		
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	0	404	0	8,080		
	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	7	0	124.64		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	11	0	264.12	22	479.16
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
Stone Industries Inc 2 1/2" Crushed Stone	0	2	0	45.20		
	c	AMP Air Monito	ring Results			
CAMP Station		UPWIN	D			DOWNWIND
Odors:		None	2			None
OC Action Level Exceedance(s):		None	2			None
articulate Action Level Exceedance(s):		Yes				Yes
/laximum VOC Level (ppm) 15-min avg:		0.429	1			0.0211
Naximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:	0.1852					0.0655

CAMP Response Actions: An elevated instantaneous particulate reading was noted at the Upwind CAMP stations between 7:17 and 8:46 AM. Welding was being done in front of the CAMP station. The readings went down immediately after the CAMP was shifted away from the welding. The exceedance was not attributed to intusive work.

Additonal Information			
Planned Work Activity for Next Day/Week:	Installation of SOE, soil excavation, and trucking.		
Comments:	None.		



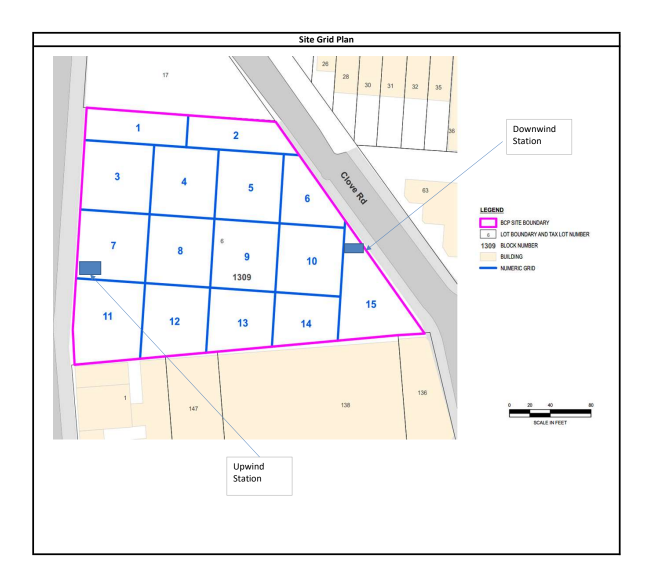




	Daily Activity Report				
<b>MAK</b> RF	975 Nostrand Avenue				
	Brooklyn, NY				
	BCP Site No. C224335				
	General Site Information				
Date:		Monday, December 12, 2022			
Weather:	35°F, Mostly Cloudy.				
Wind Direction/Speed (towards):	South @ 7 mph				
AKRF Personnel on Site:	Celia Meyer				
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)				
Visitors:	None				
	Contractor Information				
Subcontracto	Service				
Olivero Construction	SOE Installation				
Broadway Builders (B	General Contractor (GC)				
Description and Location of Work Activities Performed					

Installed lagging for support of excavation (SOE) in Grid 6 (waste class grid WC-5). Drilled and grouted piles for secant wall construction in Grids 11 and 12 (waste class grids WC-6 and 7). Approximately 600 cubic yards of soil/fill from Grids 5, 6, 8, 11, and 12 (waste class grids WC-5, 6, and 8) were exported off-site for disposal at the Bayshore Soil Management (Bayshore) facility located in Keasbey, NJ. Approximately 300 cubic yards of soil/fill from Grids 5 of soil/fill from Grids 5 of soil/fill from Grids 5 of soil/fill from Grids 5, 6, 8, 11, and 12 (waste class grids WC-5, 6, and 8) were exported off-site for disposal at the Bayshore Soil Management (Bayshore) facility located in Keasbey, NJ. Approximately 300 cubic yards of soil/fill from Grids 4 and 5 (waste class grids WC-2, 3, and 4) were exported off-site for disposal at Impact Recovery & Reuse Center (IRRC) facility located in Lyndhurst, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance.

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)	15	149	300	2,980	621	12,420	
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	30	434	600	8,680			
	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	7	0	124.64			
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	11	0	264.12	22	479.16	
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			
	C	AMP Air Monito	oring 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:	0.2297				0.1015		
Maximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:	0.0374				0.0460		
CAMP Response Actions: None. Additonal Information							
Planned Work Activity for Next Day/Week:							
Comments: None.							







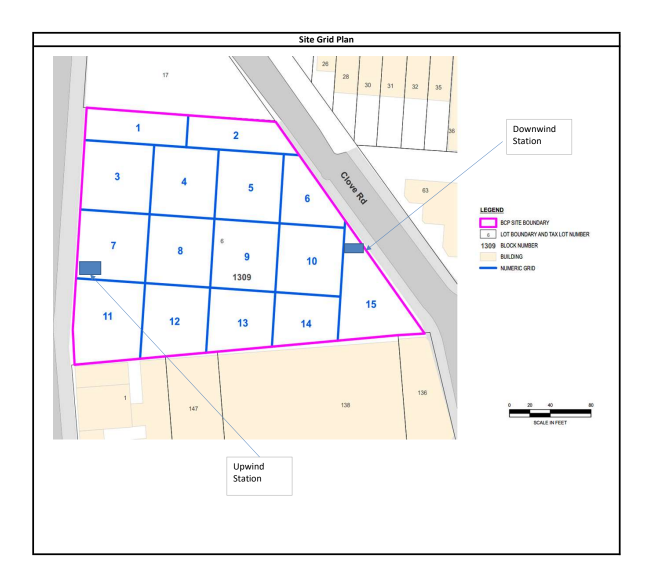
	Daily Activity Report				
ØAKRF	975 Nostrand Avenue				
	Brooklyn, NY				
	BCP Site No. C224335				
	General Site Information				
Date:	Tue	sday, December 13, 2022			
Veather: 27°F, Sunny.					
Wind Direction/Speed (towards):		Southeast @ 8 mph			
AKRF Personnel on Site:		Celia Meyer			
RF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)					
Visitors:	None				
	Contractor Information				
Subcontractor		Service			
Olivero Construction (C	SOE Installation				
Broadway Builders (Bro	General Contractor (GC)				
De	escription and Location of Work Activities Perf	ormed			

Installed lagging for support of excavation in Grid 6 (waste class grid WC-5). Drilled and grouted piles for secant wall construction in Grid 11 (waste class grids WC-6). A total of 22.77 tons of 1.5" Clean Blue Stone was imported from Impact Recovery & Reuse Center (IRRC) facility located in Lyndhurst, NJ. Approximately 720 cubic yards of soil/fill from Grids 6, 10, 14, and 15 (waste class grids WC-5, 10 and 11) were exported off-site for disposal at the Bayshore Soil Management (Bayshore) facility located in Keasbey, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance.

	Material Di	isposal Tracking	Information			
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubio Yards
Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY	0	16	0	320	657	13,140
IRRC (Impact Recovery and Reuse Center)	0	149	0	2,980		
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440		
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	36	470	720	9,400		
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	7	0	124.64	23	501.93
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	1	12	22.77	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		
	САМР	Air Monitoring	Results			
CAMP Station	UPWIND		DOWNWIND			
Ddors:	None			None		
/OC Action Level Exceedance(s):	None			None		
Particulate Action Level Exceedance(s):	Yes			None		
Maximum VOC Level (ppm) 15-min avg:	0.3217			0.1385		
aximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg: 0.3391				0.0440		

CAMP Response Actions: Multiple instances of particulate exceedance at the Upwind CAMP station were noted throughout the day due to welding activities being conducted in the vicinty of the equipment. The exceedances were not attibuted to the intrusive work being conducted at the site. No issues were noted at the downwind CAMP station.

Additonal Information			
Planned Work Activity for Next Day/Week:	Installation of SOE, soil excavation, and trucking.		
Comments:	None.		







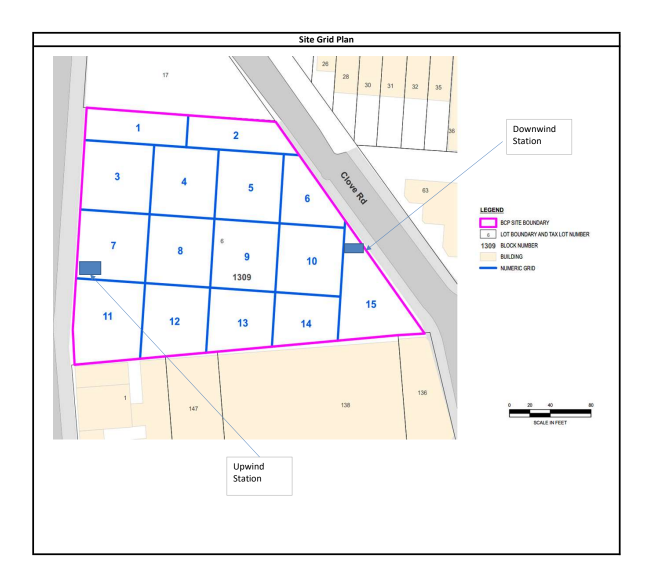
	Daily Activity Report				
<b>RAK</b> RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
	General Site Information				
Date:	M	Vednesday, December 14, 2022			
Weather:		31-40°F, Partly cloudy.			
Wind Direction/Speed (towards):	Southeast @ 10-15 mph				
AKRF Personnel on Site:		Shannon Donohue			
AKRF Equipment on Site:	Mini RAE 3000 Photoionizatio	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	s Performed			

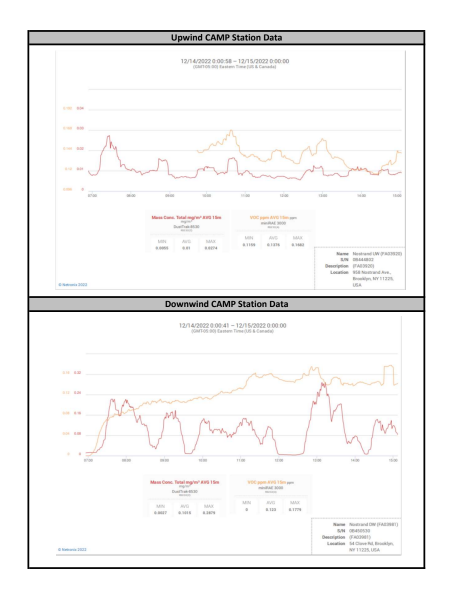
Installed lagging for support of excavation (SOE) in Grid 2 (waste class grid WC-3). Installed tiebacks in Grid 15. Drilled and grouted piles for secant wall construction in Grid 12 (waste class grid WC-10). Approximately 1000 cubic yards of soil/fill from Grid 5 (waste class grid WC-4) were exported off-site for disposal at Impact Recovery and Reuse Center facility located in Lyndhurst, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance.

	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)	50	199	1000	3,980	707	14,140
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440		, -
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	0	470	0	9,400		
	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	7	0	124.64	23	501.93
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		
	C	AMP Air Monito	ring Results	· · · · ·		
CAMP Station		UPWIN	ID	1		DOWNWIND
Odors:		None	2			None
VOC Action Level Exceedance(s):		None	2			None
Particulate Action Level Exceedance(s):	None					None
Maximum VOC Level (ppm) 15-min avg:	0.1682					0.1779
Maximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:	0.0274					0.2879

CAMP Response Notes: Multiple instances of particulate exceedance at the Downwind CAMP station were noted throughout the day due to welding activities being conducted in the vicinty of the equipment. The exceedances were not attibuted to the intrusive work being conducted at the site. No issues were noted using the roving equipment.

	Additonal Information					
Planned Work Activity for Next Day/Week:	Installation of SOE, soil excavation, and trucking.					
Comments:	None.					



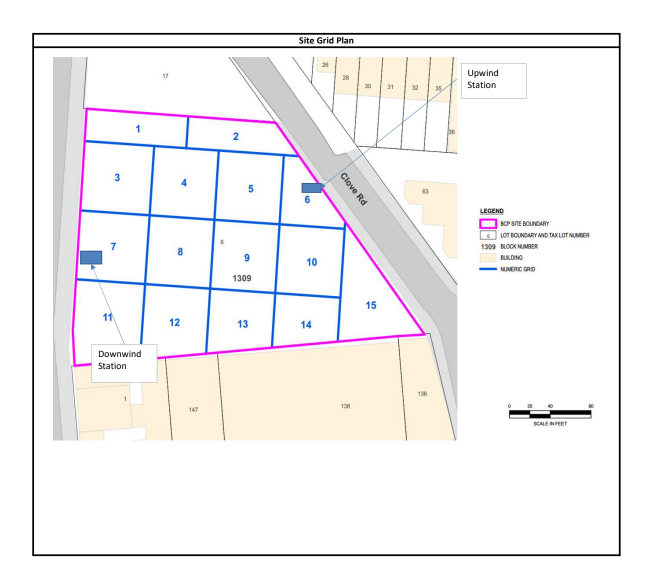


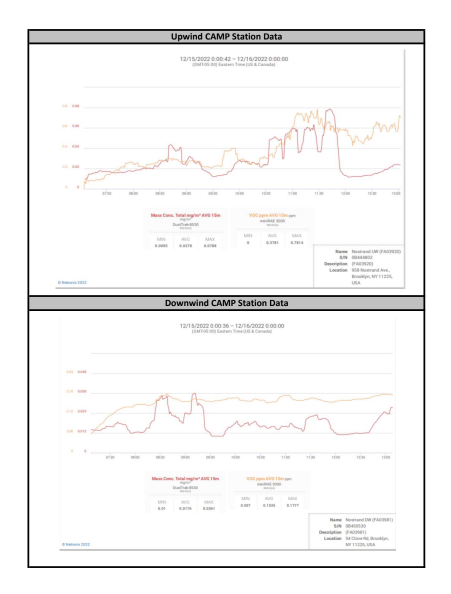
	Site Photographs
Photograph 1 - Loading soil onto trucks for export at the Impact Reuse and Recovery facility in Lyndhurst, NJ. View facing east.	Dec 14, 2022 10, 26, 47, AM 37, 50, Strand Avenue Brocklyn Kings County Kings County
Photograph 2 - Installing tiebacks in Grid 15 (WC-11), facing East.	Dec 14, 2022 10:02:09 AM 12:05 76 Clove Road Brooklyn Kings County New York
Photograph 3 - General site view, facing west.	Dec 14: 2022 9 485-41 Cover Road Brocklyn knyse County New York

	Daily Activity Report				
<b>MAK</b> RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
	General Site Information				
Date:		Thursday, December 15, 2022			
Weather:		42-43°F, Partly cloudy/rain			
Wind Direction/Speed (towards):	South @ 10-20 mph				
AKRF Personnel on Site:	Shannon Donohue				
AKRF Equipment on Site:	Mini RAE 3000 Photoionizatio	on 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 Performed				

Installed lagging for support of excavation (SOE) in Grids 2 and 15 (waste class grids WC-3 and WC-11). Approximately 1120 cubic yards of soil/fill from Grids 4 and 5 (waste class grids WC-2, WC-3, and WC-4) were exported off-site for disposal at Impact Recovery and Reuse Center facility located in Lyndhurst, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance.

	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)	56	255	1120	5,100	763	15,260
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440		
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	0	470	0	9,400		
	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	7	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		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
	C	AMP Air Monito	oring Results			
CAMP Station		UPWIN	ID			DOWNWIND
Odors:		None	<u>;</u>			None
VOC Action Level Exceedance(s):		None				None
Particulate Action Level Exceedance(s):		None			None	
Maximum VOC Level (ppm) 15-min avg:		0.781			0.1777	
Maximum Particulate Level (mg/m³) 15-min avg:		0.078	8			0.0361
CAMp Response Actions: None.						
		Additonal Info	ormation			
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, and trucking.						
Comments: None.						



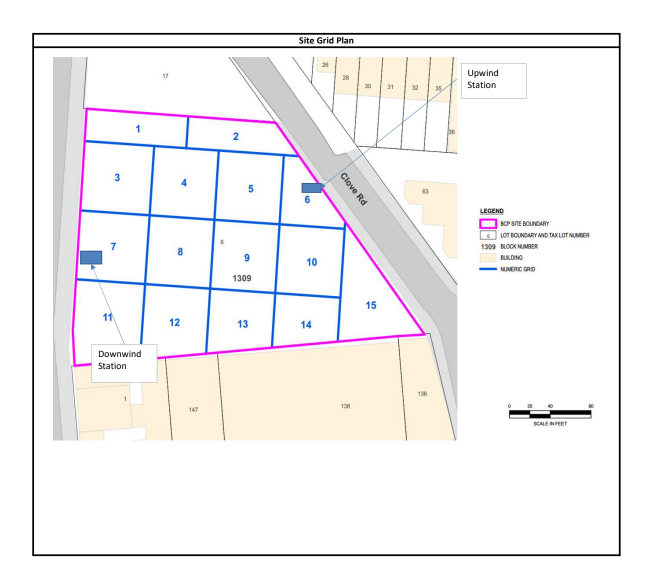


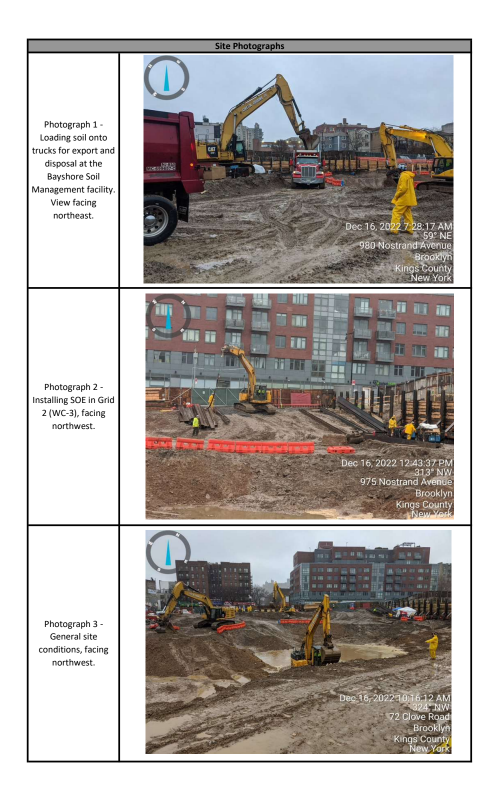


	Daily Activity Report				
<b>MAK</b> RF	975 Nostrand Avenue				
		Brooklyn, NY			
		BCP Site No. C224335			
	General Site Information				
Date:		Friday, December 16, 2022			
Weather:		35-48°F, Cloudy/rain			
Wind Direction/Speed (towards):	South-Southwest@ 15-25 mph				
AKRF Personnel on Site:	Shannon Donohue				
AKRF Equipment on Site:	Mini RAE 3000 Photoionizatio	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				

Approximately 540 cubic yards of soil/fill from Grid 7 (waste class grid WC-6) were excavated and exported off-site for disposal at the Bayshore Soil Management facility located in Keasbey, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance and installed lagging for support of excavation in Grid 2 (waste class grid WC-3).

	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		15,800	
IRRC (Impact Recovery and Reuse Center)	0	255	0	5,100	790		
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	27	497	540	9,940			
	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	7	0	124.64			
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	12	22.77	286.89	23	501.93	
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			
	C	AMP Air Monito	ring Results	1			
CAMP Station		UPWIN	ID			DOWNWIND	
Odors:		None				None	
VOC Action Level Exceedance(s):		NA				NA	
Particulate Action Level Exceedance(s):		NA				NA	
Maximum VOC Level (ppm) 15-min avg:	NA NA				NA		
Maximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:		NA				NA	
CAMP Response Actions: Air monitoring was not conducted due to rain throughout the day.							
Additonal Information							
Planned Work Activity for Next Day/Week:							
Comments: None.							





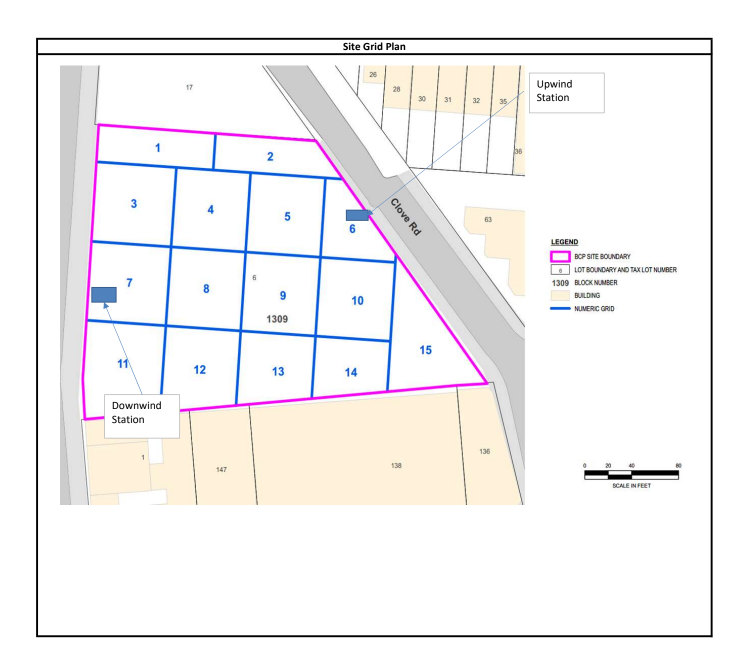
	Daily Activity Report					
<b>MAK</b> RF	975 Nostrand Avenue					
		Brooklyn, NY				
		BCP Site No. C224335				
	General Site Information					
Date:		Monday, December 19, 2022				
Weather:		32°F, Sunny				
Wind Direction/Speed (coming from):	East @ 13 mph					
AKRF Personnel on Site:		Celia Meyer				
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					

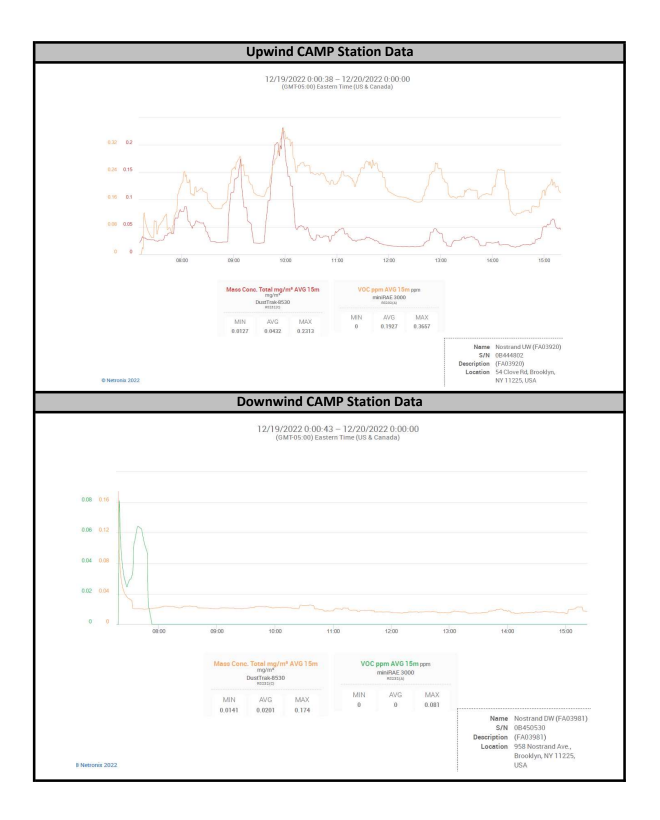
Approximately 860 cubic yards of soil/fill from Grids 8, 9, 12 and 13 (waste class grid WC-8 and 9) were excavated and exported off-site for disposal at the Bayshore Soil Management facility located in Keasbey, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance and installed lagging for support of excavation in Grids 2 and 15 (waste class grid WC-3 and 11).

	Mater	ial Disposal Tra	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	833	16,660
IRRC (Impact Recovery and Reuse Center) - Soil/Fill	0	255	0	5,100		
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	43	540	860	10,800		
	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	7	0	124.64		
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	12	22.77	286.89	23	501.93
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	oring Results			
CAMP Station		UPWIN	ID			DOWNWIND
Odors:		None	3			None
/OC Action Level Exceedance(s):		None	2			None
Particulate Action Level Exceedance(s):		Yes	-			Yes
Maximum VOC Level (ppm) 15-min avg: Maximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:	um VOC Level (ppm) 15-min avg:         0.3657           um Particulate Level (mg/m³) 15-min avg:         0.2313					0.0810
CAMP Response Actions: Multiple instances of particulate exceedance at the Upwind CAMP station were noted throughout the day due to welding activities being conducted in the vicinty of the equipment. The exceedances were not attibuted to the intrusive work being conducted at the site. An elevated instantaneous reading was noted at the Downwind CAMP station in the morning during system startup and was not attributed to the remedial work.						
		Additonal Info	ormation			
Planned Work Activity for Next Day/Week:						

None.

Comments:



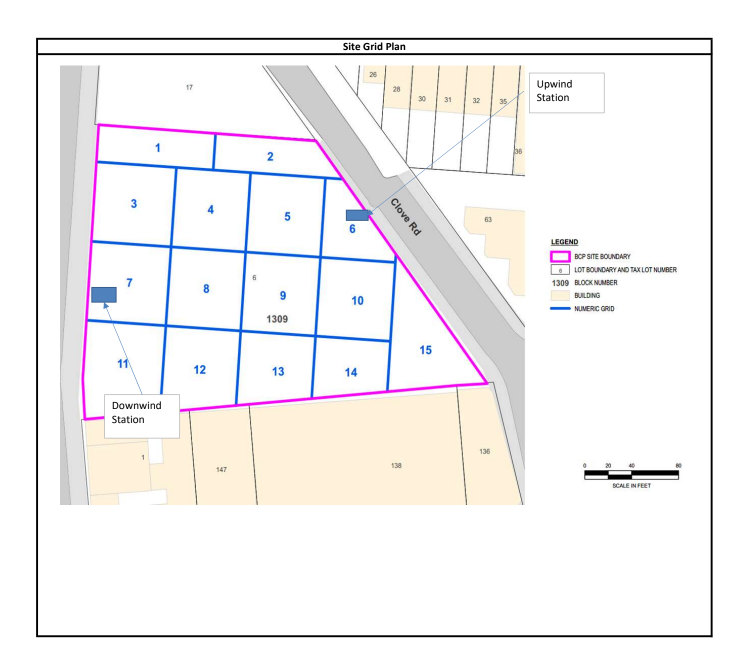


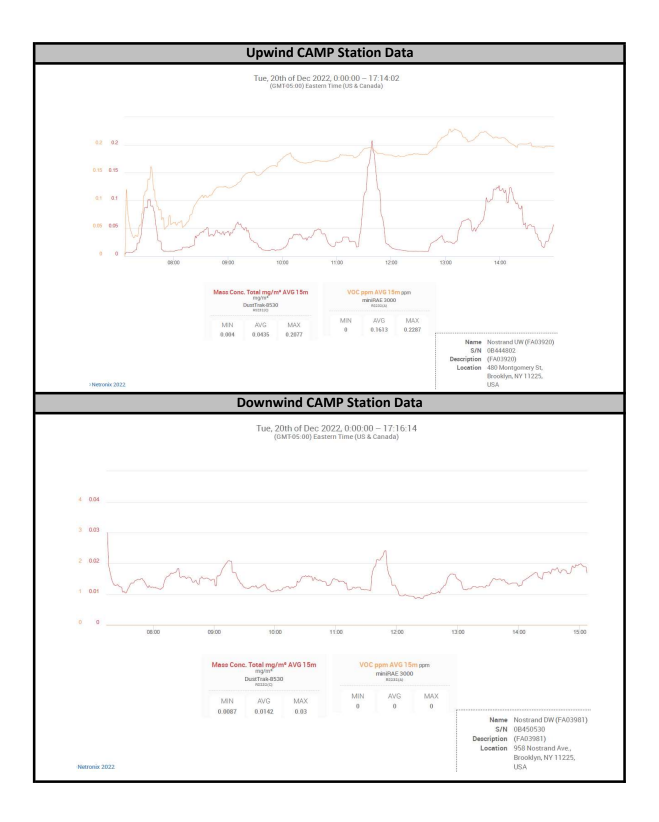


	Daily Activity Report					
<b>MAK</b> RF	975 Nostrand Avenue					
		Brooklyn, NY				
		BCP Site No. C224335				
	General Site Information					
Date:		Tuesday, December 20, 2022				
Weather:		33°F, Sunny				
Wind Direction/Speed (towards):	Southeast @ 7 mph					
AKRF Personnel on Site:		Celia Meyer				
AKRF Equipment on Site:	Mini RAE 3000 Photoionizatio	on 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					

Approximately 460 cubic yards of soil/fill from Grids 9, 13 and 15 (waste class grid WC-9 and 11) were excavated and exported off-site for disposal at the Bayshore Soil Management facility located in Keasbey, NJ. No signs of gross contamination were noted in the excavated soil/fill. The contractor performed general site maintenance and installed lagging for support of excavation in Grids 1, 2, and 15 (waste class grid WC-2, 3, 4, 5 and 11).

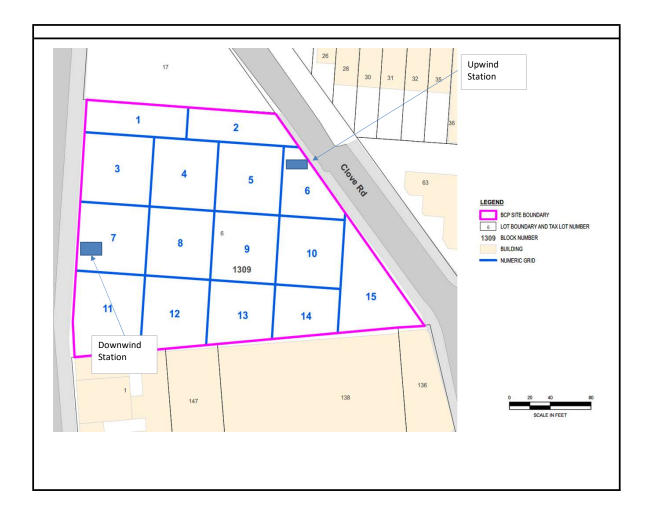
Material Disposal Tracking Information							
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards	
Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY	0	16	0	320			
IRRC (Impact Recovery and Reuse Center)	0	255	0	5,100	856	17,120	
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	23	563	460	11,260			
	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	7	0	124.64			
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	12	22.77	286.89	23	501.93	
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			
	C	AMP Air Monito	oring Results			·	
CAMP Station		UPWIN	ND			DOWNWIND	
Odors:	-	None			-	None	
VOC Action Level Exceedance(s):		None	9			None	
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		Yes 0.161	2			None	
Maximum voc Level (ppm) 13-min avg. Maximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:		0.101				0.0000	
CAMP Response Actions: Multiple instances of particulate exceedance at the Upwind CAMP station were noted throughout the day due to welding activities being conducted in the vicinty of the equipment. The exceedances were not attibuted to the intrusive work being conducted at the site.							
Additonal Information							
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, and trucking.							
Comments: None.							

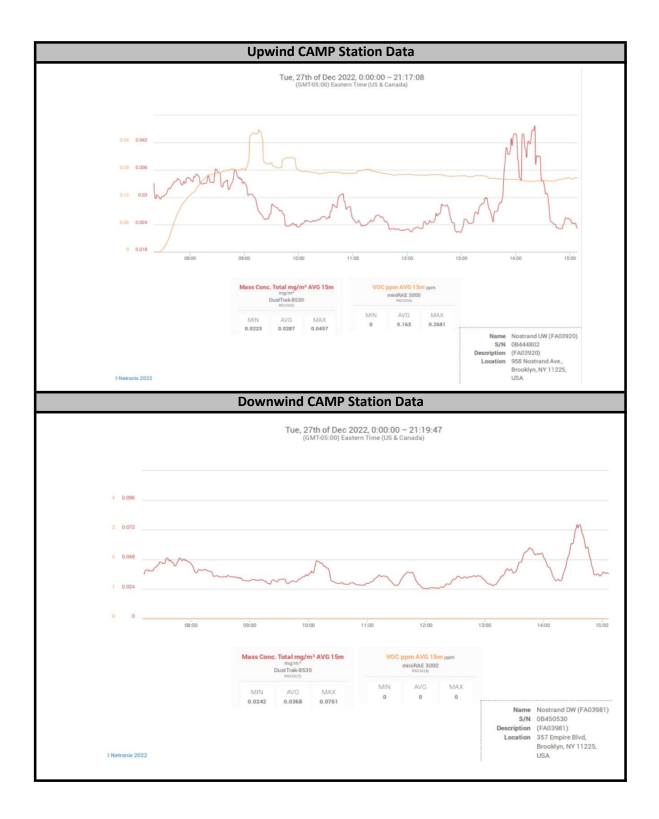






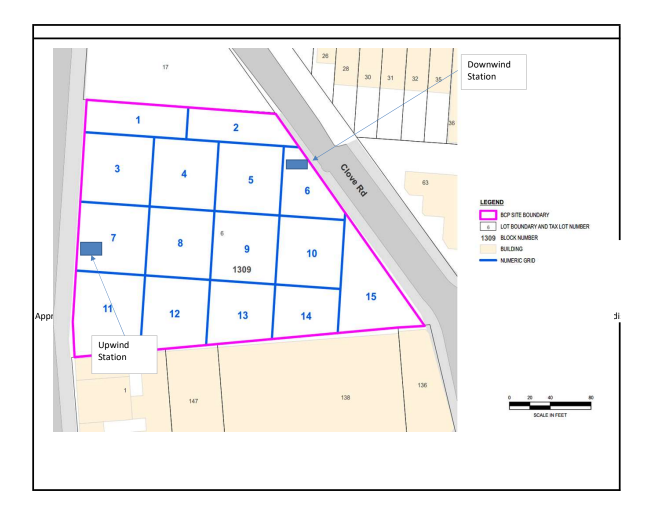
	Daily Activity Report						
<b>MAK</b> RF	975 Nostrand Avenue						
					lyn, NY		
	BCP Site No. C224335 General Site Information						
Date:	Tuesday, December 27, 2022						
Weather:					, Cloudy		
Wind Direction/Speed (coming from): AKRF Personnel on Site:	East @ 11 mph Celia Meyer						
AKRF Equipment on Site:		Mini RAE 3000	Photoionizatio			Aerosol Monitors (x3)	
Visitors:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) None						
		Contractor Inf	ormation	1	-		
Subcontractor					S	ervice	
Olivero Construction (Olivero) SOE Installation					nstallation		
Broadway Builders (Bro		d Location of M	lork Activition	Dorformed	General Contractor (GC)		
	Description ar	nd Location of W	Ork Activities	Performed			
Approximately 360 cubic yards of soil/fill from Grids 10, 14, a Management facility located in Keasbey, NJ. Approximately 1 the Bayshore Soil Management facility located in Keasbey, NJ Grids 1, 2, 6, and 15 (waste class grid WC-2, 3, 4, 5, and 11). T trucking pad at the site entrance/exit.	60 cubic yards of . No signs of gro he contractor pe	soil/fill from Gr ss contamination rformed genera	ids 4 and 5 (w n were noted l site mainten	aste class grid in the excavate ance (including	WC-3) were excavate ed soil/fill. Installed la	d and exported off-site for disposal at gging for support of excavation in	
	Mater	ial Disposal Trac	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)	8	263	160	5,260	914	18,280	
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	18	613	360	12,260			
	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	7	o	124.64			
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	0	12	22.77	286.89	23	501.93	
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	oring Results				
CAMP Station		UPWIN	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 0.2681				0.0000		
Maximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:	0.2031				0.0761		
CAMP Response Actions: None.							
		Additonal Info	ormation				
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, and	trucking. Collect	ion of soil endp	oint samples f	rom the excav	ation bottom.		
Comments: None.							

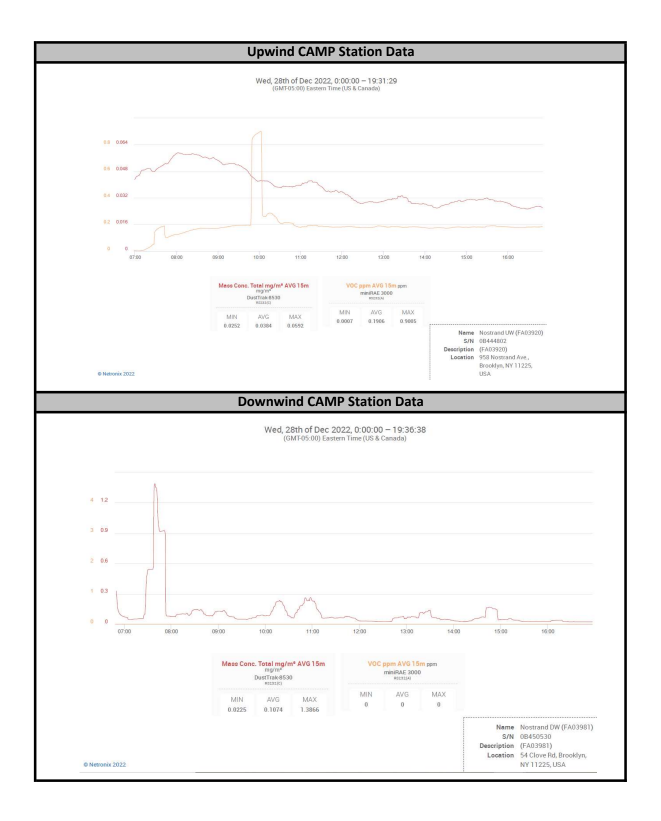


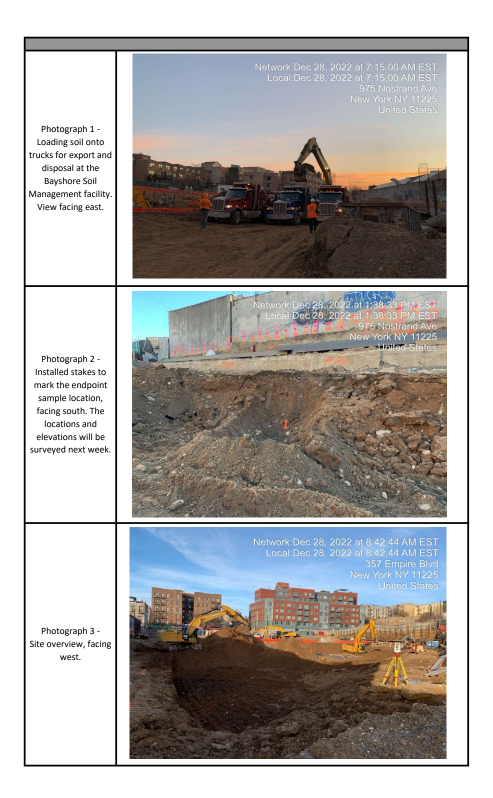




	Daily Activity Report 975 Nostrand Avenue						
ØAKRF							
			Brooklyn, NY				
	BCP Site No. C224335 General Site Information						
Date:	General Site Information Wednesday, December 28, 2022						
Weather:					F, Sunny		
Wind Direction/Speed (coming from):					t @ 6 mph		
AKRF Personnel on Site:				Anna Brooks a	and Tim Larigan		
AKRF Equipment on Site:		Mini RAE 3000	Photoionizatio	on Detectors [	(PID) x3] and DustTrak	Aerosol Monitors (x3)	
Visitors:				N	one		
C. the section set		Contractor Inf	ormation	1		enties	
Subcontractor					5	ervice	
Olivero Construction (	Olivero)				SOE II	nstallation	
Broadway Builders (Br				General Contractor (GC)			
	Description ar	nd Location of W	ork Activities	Performed			
Approximately 940 cubic yards of soil/fill from Grids 9, 10, 14 Management facility located in Keasbey, NJ. pproximately 12 Impact Recovery and Reuse facility located in Lyndhurst, NJ. 1, 2, 6, and 15 (waste class grid WC-2, 3, 4, 5, and 11). AKRF of 15 and sent them for laboratory analysis in accordance with	0 cubic yards of s No signs of gross ollected 10 post- the NYSDEC-appr	soil/fill from Grid contamination v excavation endp oved RAWP.	d4 (waste class were noted in point samples	s grid WC-4) w the excavatec (out of a total	ere excavated and explored and explored and explored and explored and the second second and the second	ported off-site for disposal at the ing for support of excavation in Grids	
	Mater	ial Disposal Trac	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) Lyndhurst, NJ	6	269	120	5,380	967	19,340	
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440			
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	47	660	940	13,200			
	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	7	o	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			
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20			
	с	AMP Air Monito	oring Results				
CAMP Station	CAMP Air Monitoring Results UPWIND DOWNWIND				DOWNWIND		
Odors:		None			None		
VOC Action Level Exceedance(s):		None			None		
Particulate Action Level Exceedance(s):		None			Yes		
Maximum VOC Level (ppm) 15-min avg:	0.9005				0.0000		
Maximum Particulate Level (mg/m <sup>3</sup> ) 15-min avg:	0.0592				1.3866		
CAMP Response Actions: A few instances of particulate exc to welding activities being conducted in the vicinity of the eq attributed to the intrusive work.		• •					
		Additonal Info	ormation				
Planned Work Activity for Next Day/Week:	l trucking. Collect	ion of soil endp	oint samples f	rom the excav	ration bottom.		
Comments: None.							



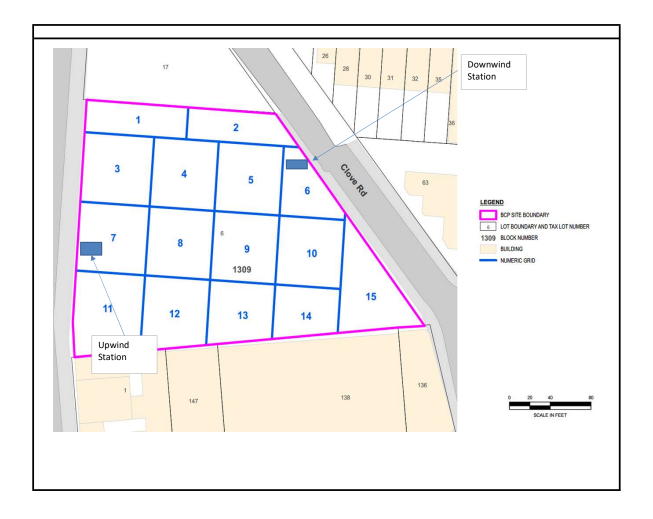


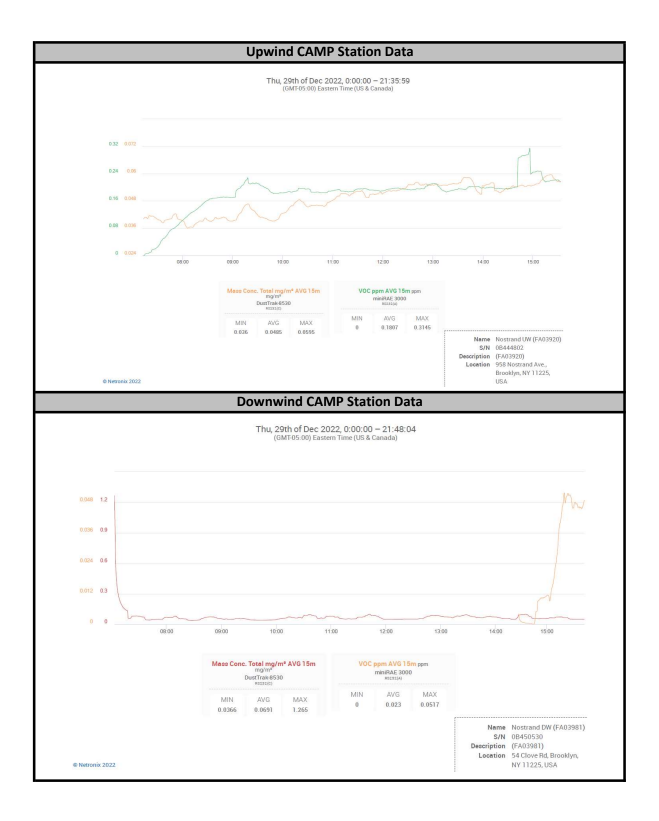


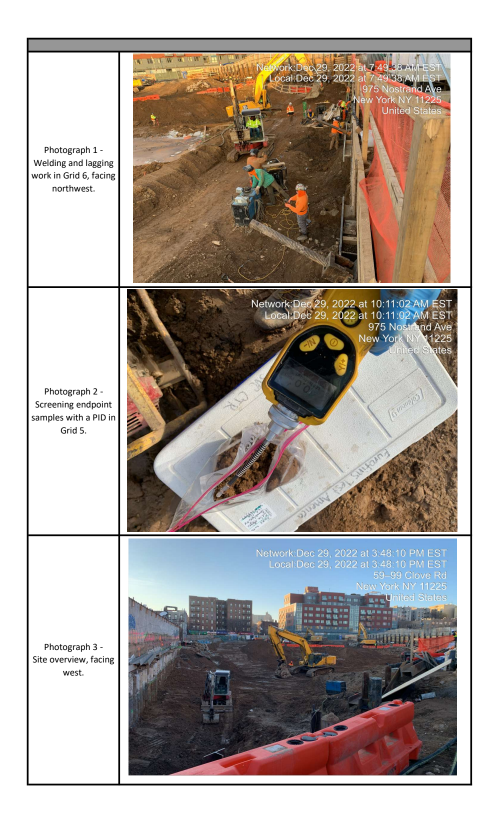
	Daily Activity Report				
<b>MAK</b> RF'	975 Nostrand Avenue				
	Brooklyn, NY				
		BCP Site No. C224335			
	General Site Information				
Date:		Thursday, December 29, 2022			
Weather:		36-48°F, Sunny			
Wind Direction/Speed (coming from):	Northeast @ 6 mph				
AKRF Personnel on Site:	Anna Brooks				
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 1,100 cubic yards of soil/fill from Grids 9, 10, 13, 14, and 15 (waste class grid WC-9, 10 and 11) were excavated and exported off-site for disposal at the Bayshore Soil Management facility located in Keasbey, NJ. No signs of gross contamination were noted in the excavated soil/fill. Installed lagging for support of excavation in Grids 1, 2, 6, and 15 (waste class grid WC-2, 3, 4, 5, and 11). AKRF collected 10 post-excavation endpoint samples from Grids 2, 5, and 6 and sent them for laboratory analysis in accordance with the NYSDEC-approved RAWP.

	Mater	ial Disposal Tra	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	1022	20,440
IRRC (Impact Recovery and Reuse Center)	0	269	0	5,380		
KSR Corp Development 936 Harrison Ave, Kearny, NJ	0	22	0	440		
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	55	715	1100	14,300		
	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	7	0	124.64	23	501.93
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		
	с	AMP Air Monito	oring Results			·
CAMP Station		UPWIN	ND			DOWNWIND
Ddors:	None None					None
/OC Action Level Exceedance(s):		None			None	
Particulate Action Level Exceedance(s):		None			Yes	
Maximum VOC Level (ppm) 15-min avg: Maximum Particulate Level (mg/m³) 15-min avg:		0.3145			0.0517	
CAMP Response Actions: An elevated particulate reading wa	s noted at the Do	ownwind CAMP		equipment se	tup. The exceedane w	vas not related to the intrusive work.
Planned Work Activity for Next Day/Week:	trucking. Collect	ion of soil endp	oint samples f	rom the excav	ation bottom.	
Comments: The Downwind Station PID was replace	d due to a faulty	lamp.				







	Daily Activity Report					
<b>MAK</b> RF	975 Nostrand Avenue					
	Brooklyn, NY					
		BCP Site No. C224335				
	General Site Information					
Date:		Friday, December 30, 2022				
Weather:		40-52°F, Sunny				
Wind Direction/Speed (coming from):		Northeast @ 4 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 1,500 cubic yards of soil/fill from Grids 5, 6, 9, 10, 13, 14, and 15 (waste class grids WC-5, 9, 10 and 11) were excavated and exported off-site for disposal at the Bayshore Soil Management facility located in Keasbey, NJ. No signs of gross contamination were noted in the excavated soil/fill. Installed lagging for support of excavation in Grids 1, 2, 6, and 15 (waste class grid WC-2, 3, 4, 5, and 11). Approximately 60 cubic yards of construction and demolition debris (C&D, concrete) were exported to the IRRC facility located in Lyndhurst, NJ.

	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	3	3	60	60		
IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ	0	269	0	5,380	1100	22,000
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	75	790	1,500	15,800		
/ S Clows Will Road, Reasbey, Ro	Impo	rt Material Trac	l 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	7	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		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
	C	AMP Air Monito	ring Results			I
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:		0.318			0.2613	
Maximum Particulate Level (mg/m³) 15-min avg: CAMP Response Actions: No particulate data was collected at noted during the remedial work and no issues were noted in t		CAMP Station du	e to equipme	nt issues. The i	ssue was resolved at t	- the end of the day. No visible dust was
		Additonal Info	ormation			
Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, and	trucking. Collecti	ion of soil endpo	int samples fr	om the excava	ition bottom.	
Comments: None						

