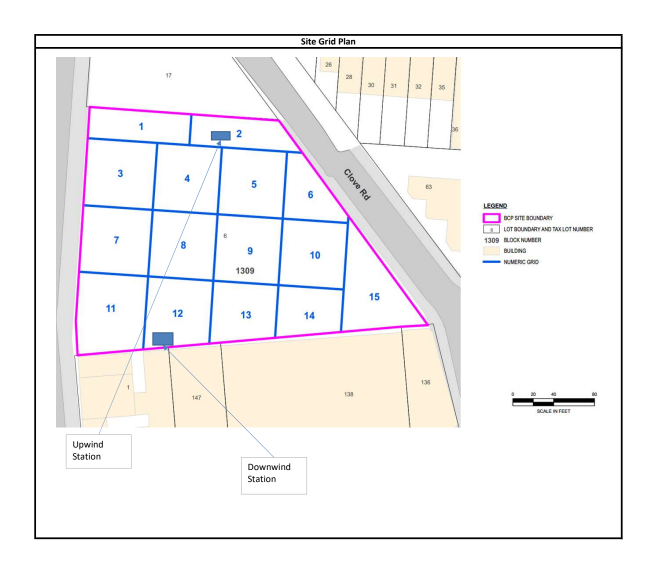
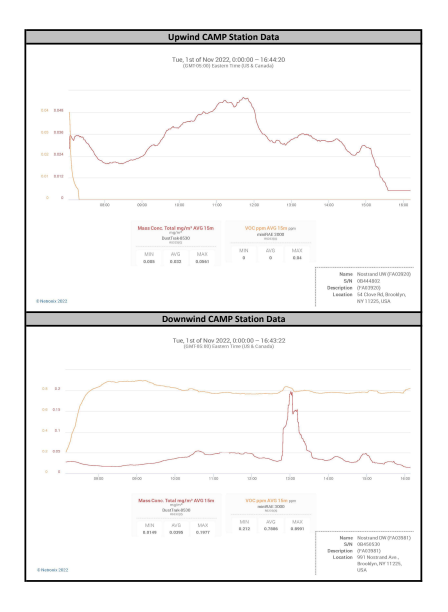
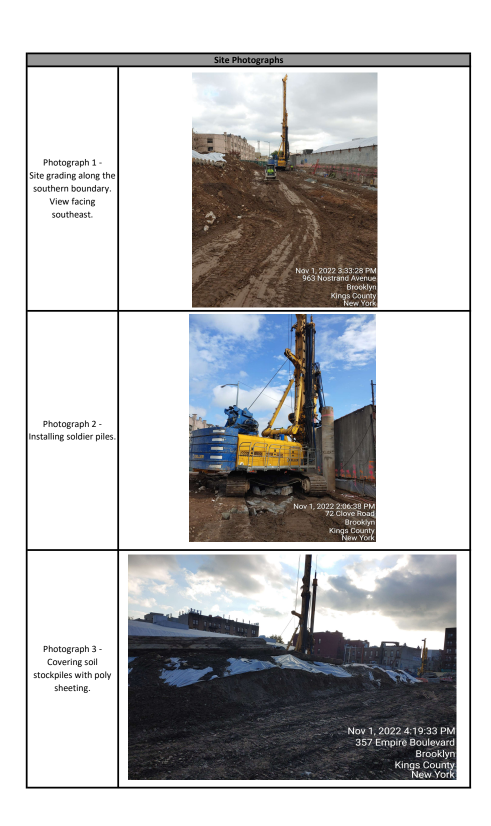
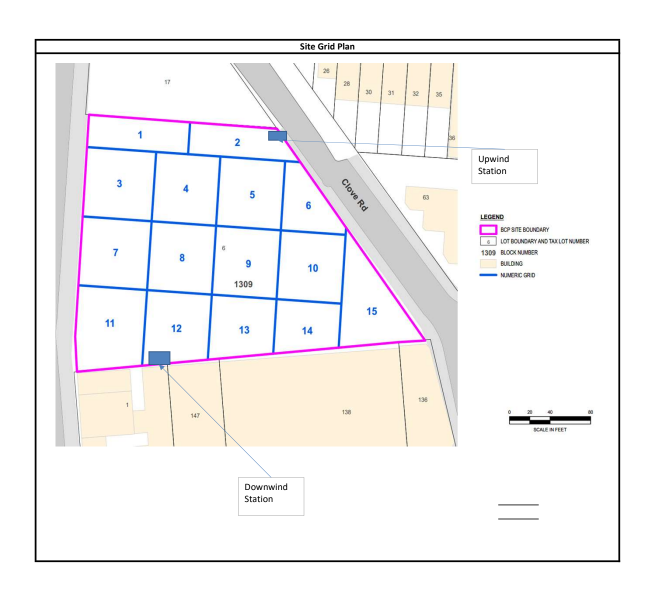
				Da	ily Activity Report				
<b>CAK</b> RF					975 Nostrand Avenue Brooklyn, NY				
			Company City I	.f	BCP Site No	o. C224335			
Date:		I	General Site I		Tuesday, Nove	ember 1, 2022			
Weather:					Partley Clou				
Wind Direction/Speed (towards):					SSW @				
AKRF Personnel on Site:			MAI:-: DAF 2000 F	N	Connor	accone D) x3] and DustTrak Aerosol Monitors (x3)			
AKRF Equipment on Site: Visitors:			Mini RAE 3000 F	notoionizatio	n Detectors (() No		Aerosoi Monitors (x3)		
			Contractor In	formation	110	ne -			
	Subcontracto	or				Se	rvice		
Olivero	Construction	(Olivero)				SOE In	stallation		
Broadv	vay Builders (B	roadway)				General Co	entractor (GC)		
		Description a	nd Location of \	Work Activitie	s Performed				
Drilled and installed soldier piles in Grids 7 a portion of the Site.	na 11. Drillea					us 13 anu 14. LIIIIILEO	Graving occurred along the Southerr		
		Mate	rial Disposal Tra	cking Informa	ition				
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	15	0	300	15	300		
TBD		0 0		0 0					
		Impo	rt Material Trac	king Informat	tion				
Origin Facility		Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)		
IRRC (Impact Recovery and Reuse Center) - 3/ Stone	4" Clean Blue	0	5	0	124.64				
IRRC (Impact Recovery and Reuse Center) - 1.5" Clea	n Blue Stone	0	7	0	172.91	14	342.75		
Impact Materials Jersey City - 3/4" Clean B	lue Stone	0	2	0	45.20				
			AMP Air Monit	oring Results					
CAMP Station			UPWII	ND			DOWNWIND		
Odors:			None				None		
VOC Action Level Exceedance(s):			None				None		
Particulate Action Level Exceedance(s):  Maximum VOC Level (ppm) 15-min avg:			0.040				None 0.8991		
Maximum Particulate Level (mg/m³) 15-min	avg:		0.056				0.1977		
CAMP Response Actions: None.									
CAMP Response Actions: None.			Additonal Inf	formation					
Planned Work Activity for Next Day/Week:	of SOE.		Additonal Inf	formation					

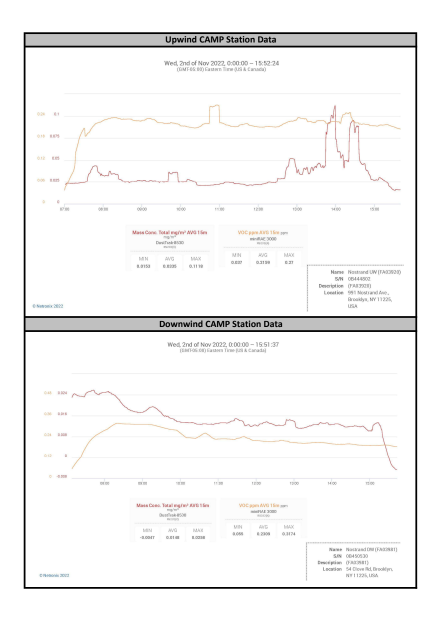






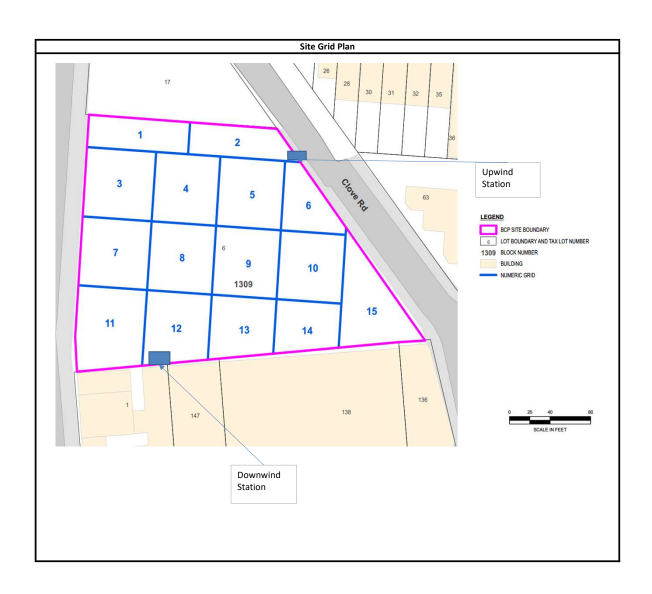
<b>OAKI</b>	RF			Dai	975 Nostra				
					Brooklyn, NY BCP Site No. C224335				
			General Site In	nformation					
Date:				W		vember 2, 2022			
Weather:					Clear 60				
Wind Direction/Speed (co	oming from):				NNW @	<u> </u>			
AKRF Personnel on Site:					Connor F				
AKRF Equipment on Site:			Mini RAE 3000 P	hotoionization			Aerosol Monitors (x3)		
Visitors:					No	ne			
	Code a code a de		Contractor In	formation	1				
	Subcontracto	or				56	rvice		
	Olivero Construction	(Olivero)				SOE In	stallation		
	Broadway Builders (B	roadway)				General Co	ntractor (GC)		
		Description a	nd Location of V	Nork Activities	s Performed				
remained covered with po	oncrete for secant wall construct		rial Disposal Tra				· 		
			<u> </u>						
Destin	ation Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
	Recycling - C&D d Ave, Brooklyn, NY	0	15	0	300	15	300		
	TBD	0	0	0	0				
		Impo	rt Material Trac	king Informat	tion				
		l		I I I I I I I I I I I I I I I I I I I	I				
Orig	gin Facility	Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)		
	d Reuse Center) - 3/4" Clean Blue Stone	0	5	0	124.64				
IRRC (Impact Recovery and f	Reuse Center) - 1.5" Clean Blue Stone	0	7	0	172.91	14	342.75		
Impact Materials Jerse	ey City - 3/4" Clean Blue Stone	0	2	0	45.20				
			CAMP Air Monit	oring Results					
CAN	MP Station		UPWI	ND			DOWNWIND		
Odors:			None				None		
VOC Action Level Exceeda	ance(s):		None				None		
Particulate Action Level Ex	, ,		None				None		
			0.270				0.3174		
			0.111				0.0258		
Maximum VOC Level (ppn									
Maximum VOC Level (ppn									
Maximum VOC Level (ppn Maximum Particulate Lev			Additonal Inf	formation					
Maximum VOC Level (ppn Maximum Particulate Leve CAMP Response Actions:			Additonal Inf	formation					

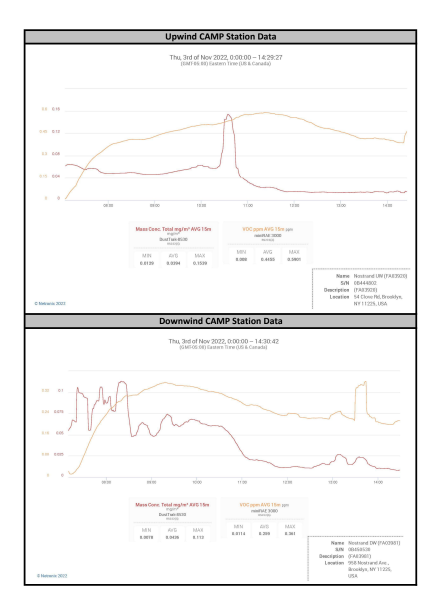






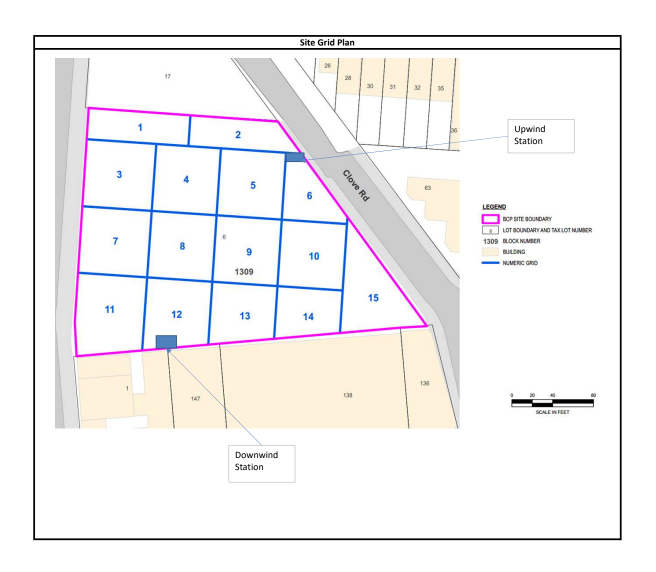
<b>PAK</b>	RF			Dai	975 Nostra Brookl	yn, NY			
			General Site Ir	formation	BCP Site No. C224335				
Date:			General Site II		hursday, Nov	ember 3, 2022			
Weather:					Clear 5				
Wind Direction/Speed	(coming from):				N @ 1				
AKRF Personnel on Site					Connor I				
AKRF Equipment on Sit	te:		Mini RAE 3000 P	hotoionization			Aerosol Monitors (x3)		
Visitors:					No	ne	. ,		
			Contractor In	formation					
	Subcontracto	or				Se	rvice		
	Olivero Construction	(Olivero)				SOE In	stallation		
	Broadway Builders (B	roadway)				General Co	ntractor (GC)		
		Description a	nd Location of V	Vork Activities	s Performed				
Diffice plies and poure	a concrete for Secant Wall CONSTRUCT		rial Disposal Tra			s grading occurred ald	ng the southern portion of the Site.		
Des	stination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
	co Recycling - C&D Sland Ave, Brooklyn, NY	0	15	0	300	15	300		
	TBD	0	0	0	0				
		Impo	rt Material Trac	king Informat	ion				
		шрс	Traviateriai irac	l I					
(	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 a	and Reuse Center) - 1.5" Clean Blue Stone	0	7	0	172.91	14	342.75		
Impact Materials Je	ersey City - 3/4" Clean Blue Stone	0	2	0	45.20				
		(	CAMP Air Monit	oring Results			<u> </u>		
	CAMP Station		UPWIN				DOWNWIND		
							None		
Odors: None			None				None		
			None				None		
VOC Action Level Exce	Particulate Action Level Exceedance(s):						0.3610		
VOC Action Level Exce Particulate Action Leve			0.590						
VOC Action Level Exce Particulate Action Leve Maximum VOC Level ( <sub>I</sub>	ppm) 15-min avg:		0.590 0.153						
VOC Action Level Excer Particulate Action Leve Maximum VOC Level (I Maximum Particulate I	ppm) 15-min avg: Level (mg/m³) 15-min avg:		0.590 0.153				0.1130		
VOC Action Level Excer Particulate Action Leve Maximum VOC Level (I Maximum Particulate I	ppm) 15-min avg: Level (mg/m³) 15-min avg:			9					
VOC Action Level Exce Particulate Action Leve Maximum VOC Level (I Maximum Particulate I CAMP Response Action	ppm) 15-min avg: Level (mg/m³) 15-min avg:		0.153	9					

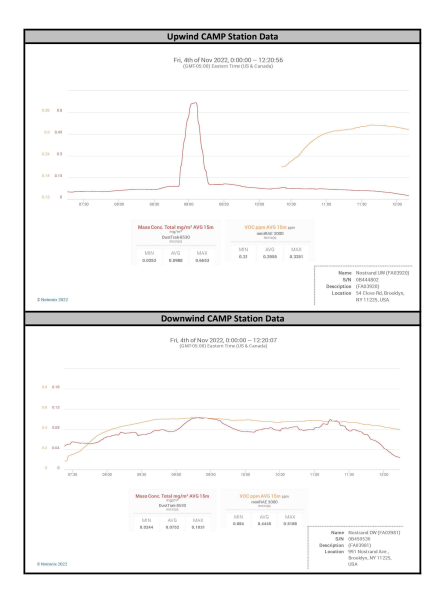


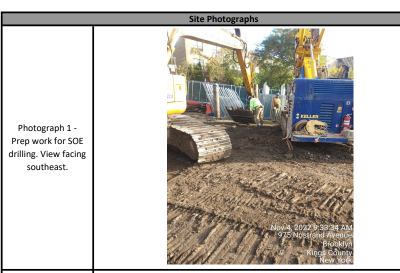




<b>DAK</b>									
OAK		Daily Activity Report  975 Nostrand Avenue  Brooklyn, NY							
	KH I								
					BCP Site No. C224335				
Date:			General Site In	formation	Friday, Nover	nber 4. 2022			
Weather:					Clear 50				
Wind Direction/Speed					NE @ 1				
AKRF Personnel on Si			M4:: DAE 2000 D		Connor F		A   M : t (- 2)		
AKRF Equipment on S Visitors:	orte:		MINI KAE 3000 P	notoionizatioi	n Detectors [(F Nor	יוD) x3] and DustTrak וי ne	Aerosoi Monitors (x3)		
			Contractor In	formation					
	Subcontracto	r				Se	rvice		
	Olivero Construction	(Olivero)				SOE Ins	stallation		
	Broadway Builders (B	roadway)				General Co	ntractor (GC)		
		Description a	nd Location of V	Vork Activities	Performed				
Drilled and installed s	soldier piles in Grid 6. Drilled piles and		e for secant wall			115.			
De	estination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
	occo Recycling - C&D gsland Ave, Brooklyn, NY	0	15	0	300	15	300		
	TBD	0	0	0	0				
		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 Recover	ry and Reuse Center) - 3/4" Clean Blue Stone	0	5	0	124.64				
IRRC (Impact Recover	y and Reuse Center) - 1.5" Clean Blue Stone	0	7	0	172.91	14	342.75		
Impact Materials	Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20				
		C	AMP Air Monite	oring Results					
	CAMP Station		UPWIN				DOWNWIND		
Odors:	()		None				None		
VOC Action Level Exce Particulate Action Lev			None Yes	2			None None		
Maximum VOC Level			0.325	1			0.5188		
Maximum Particulate	e Level (mg/m³) 15-min avg:		0.665	3			0.1031		
	ons: An elevated instantaneous partic us spike which was not related to the								
			Additonal Inf	ormation					
Planned Work Activity for Next Day/Week:	Continue installation of SOE.								
Comments:	None.								







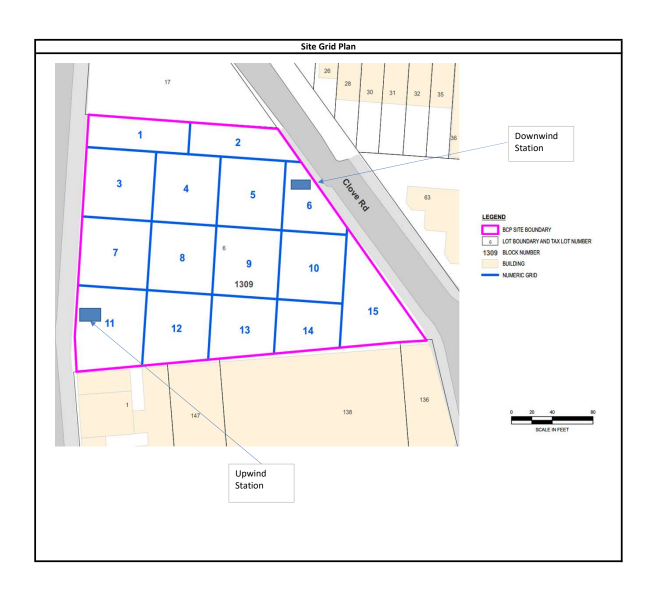
Photograph 2 -Installing soldier piles. Upwind CAMP station (foreground).

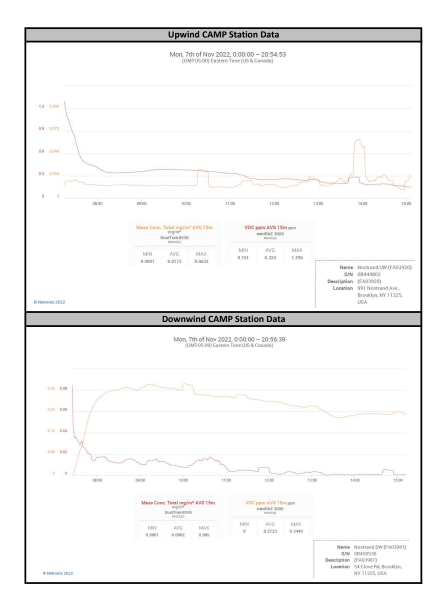


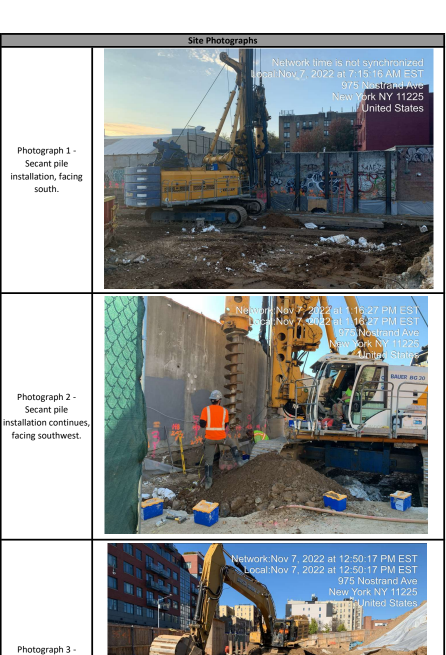
Photograph 3 -Soil stockpiles covered with poly sheeting.



<b>OAK</b> RF	Daily Activity Report  975 Nostrand Avenue Brooklyn, NY							
)				BCP Site No	o. C224335			
Deter		General Site Ir		N 4 =l = N =				
Date: Weather:				68-75 °F	ember 7, 2022			
Wind Direction/Speed (towards):				NE @				
AKRF Personnel on Site:				Anna E	<u> </u>			
AKRF Equipment on Site:		Mini RAE 3000 P	hotoionizatio			Aerosol Monitors (x3)		
Visitors:				No.		riciosor monicors (xo)		
		Contractor In	formation					
Subcontract	or				Se	ervice		
Olivero Construction	(Olivero)				SOE In	stallation		
Broadway Builders (I	Broadway)				General Co	ontractor (GC)		
	Description a	nd Location of V	Vork Activities	s Performed				
Drilled and installed piles and poured concrete for installa of trailers and site grading for future trucking activities an	d pile installation		1.					
	1	. · · · ·	<u> </u>					
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	15	0	300	15	300		
TBD	0	0	0	0				
	Impo	rt Material Trac	king Informat	tion				
Origin Facility	Daily Trucks	Total Trucks		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	7	0	172.91	14	342.75		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20				
	(	AMP Air Monite	oring Results					
CAMP Station	I	UPWIN	ND			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:		1.296	5			0.3449		
Maximum Particulate Level (mg/m³) 15-min avg:		0.063	3			0.0850		
CAMP Response Actions: none	•							
		Additonal Inf	ormation					
Planned Work Activity for Next Day/Week: Continue installation of SOE.								
Comments: None.								

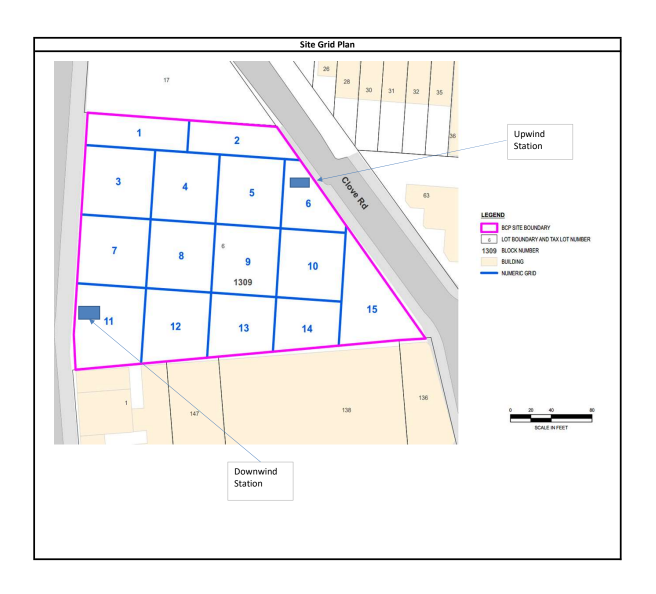


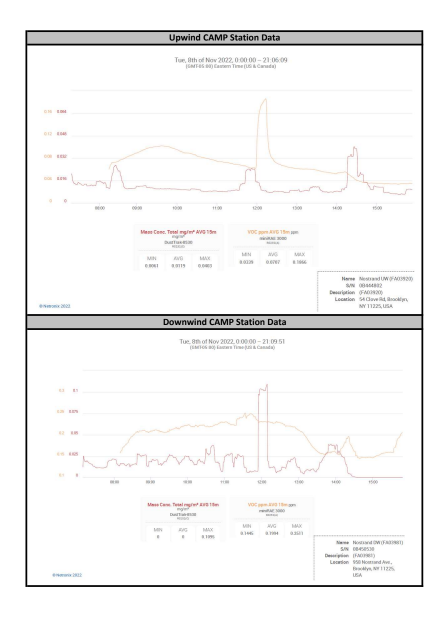




Photograph 3 Site grading, facing north.

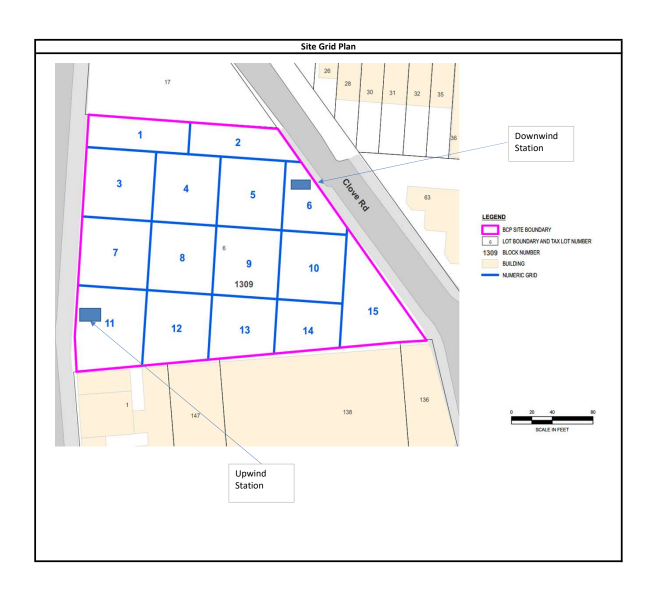
<b>PAK</b>	RF	Daily Activity Report  975 Nostrand Avenue Brooklyn, NY							
					BCP Site No	o. C224335			
		1	General Site In		- ' '	1 0 2022			
Date: Weather:						ember 8, 2022			
Wind Direction/Spee	d (towards):				46-58 °F S/SE @				
AKRF Personnel on Si					الم عرد الم				
AKRF Equipment on S			Mini RAF 3000 P	hotoionization			Aerosol Monitors (x3)		
Visitors:	nte.		141111 10 KE 3000 1	TIO COTOTTIZACIO	No	· · ·	riciosof Monitors (x5)		
			Contractor In	formation					
	Subcontracto	or				Se	rvice		
	Olivero Construction	(Olivero)				SOE In	stallation		
	Broadway Builders (B	roadway)				General Co	ntractor (GC)		
		Description a	nd Location of V	Vork Activities	Performed				
railers and equipmei	nt, and site grading for drill rig access		rial Disposal Tra	cking Informa	tion				
De	estination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
	occo Recycling - C&D gsland Ave, Brooklyn, NY	0	15	0	300	15	300		
	TBD	0	0	0	0				
		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 Recover	ry and Reuse Center) - 3/4" Clean Blue Stone	0	5	0	124.64				
IRRC (Impact Recover	y and Reuse Center) - 1.5" Clean Blue Stone	0	7	0	172.91	14	342.75		
Impact Materials	Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20				
		C	AMP Air Monite	oring Results					
	CAMP Station		UPWIN	ND			DOWNWIND		
Odors:			None				None		
VOC Action Level Exc	eedance(s):		None				None		
Particulate Action Lev			None				None		
			0.186				0.2511		
	Level (mg/m³) 15-min avg:		0.040				0.1095		
Maximum VOC Level									
Maximum VOC Level Maximum Particulate	ons: none								
Maximum VOC Level	ons: none		Additonal Inf	ormation					
Maximum VOC Level Maximum Particulate	ons: none  Continue installation of SOE.		Additonal Inf	ormation					

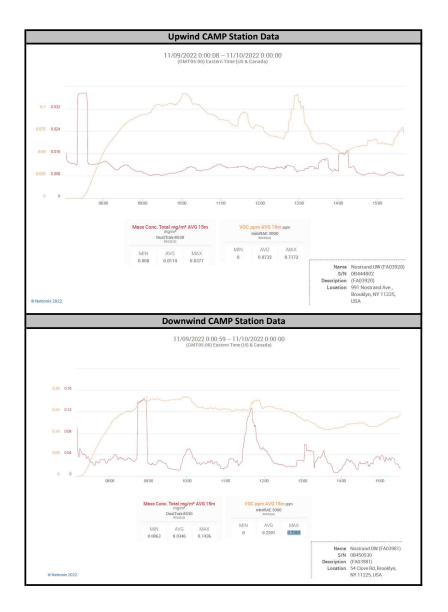






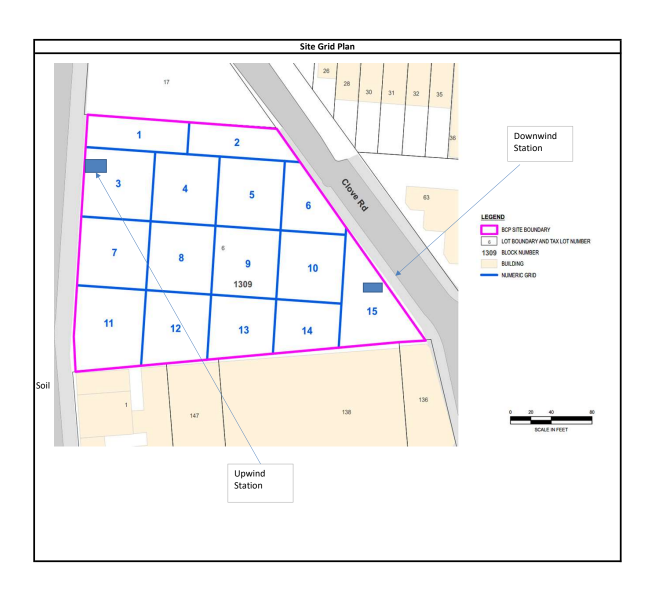
	Daily Activity Report							
<b>PAK</b> RF	975 Nostrand Avenue							
	Brooklyn, NY BCP Site No. C224335							
		General Site In						
Date: Weather:			W	ednesday, No <sup>o</sup> 40-55 °F	vember 9, 2022			
Wind Direction/Speed (coming from):				SW @ :				
AKRF Personnel on Site:				Anna B				
AKRF Equipment on Site:		Mini RAE 3000 P	hotoionizatio	n Detectors [(F	PID) x3] and DustTrak	Aerosol Monitors (x3)		
Visitors:				No	ne			
Subcontracto	)r	Contractor Inf	ormation	I	So	rvice		
Olivero Construction						stallation		
Broadway Builders (B	roadway)				General Co	ntractor (GC)		
2.00amay 2amacis (2		nd Location of V	/ork Activities	S Performed				
Drilled and installed piles and poured concrete for installar generated from the drilling operation was stockpiled in the to used keep dust under control.	e same grid from	where the mate	rial was gener	rated. The con				
	Mate	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	15	0	300	15	300		
TBD	0	0	0	0				
	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	7	0	172.91	14	342.75		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20				
		AMP Air Monito	oring 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:		0.117				0.2969		
Maximum Particulate Level (mg/m³) 15-min avg:		0.037	7			0.1436		
CAMP Response Actions: none								
		Additonal Inf	ormation					
Planned Work Activity for Next Day/Week: Continue installation of SOE.								
Comments: None.								

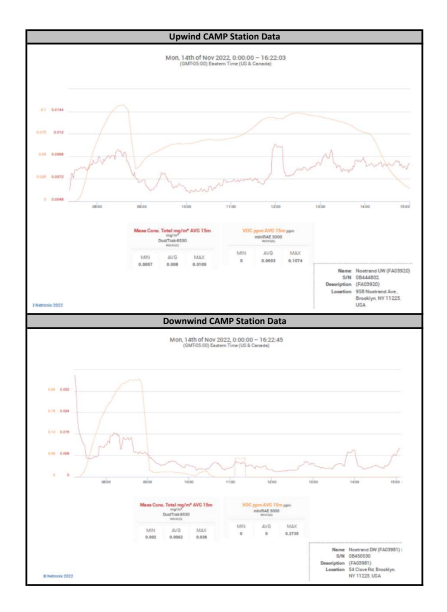






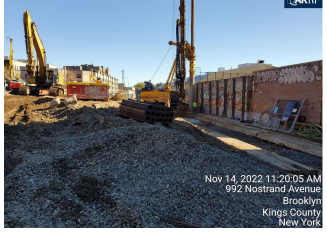
	TI			Dai	ily Activity Report				
PAK	KF .				975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335				
			General Site In	formation					
Date:				N	Monday, Nove	mber 14, 2022			
Weather:					35-45 °F	, Sunny			
Wind Direction/Speed					NW @	8 mph			
AKRF Personnel on Sit	te:			Anton	io Cardenas aı	nd Madelyn Fleming			
AKRF Equipment on S	ite:	l	Mini RAE 3000 P	hotoionizatio	n Detectors [(I	PID) x3] and DustTrak	Aerosol Monitors (x3)		
Visitors:					No	ne			
			Contractor In	formation					
	Subcontracto	r				Se	rvice		
	Olivero Construction	(Olivero)				SOE In	stallation		
	Broadway Builders (B	roadway)			General Contractor (GC)				
		Description a	nd Location of V	Vork Activities	s Performed				
soil/fill from Grids 11,	iles and poured concrete for installat 12, 13, 14, and 15 (waste class grids generated from the drilling operation	WC-6/7/8/9/10)	were exported	off-site for dis	posal at the B	ayshore Soil Manager	nent (BSM) facility located in		
		Mate	rial Disposal Tra	cking Informa	tion				
De	estination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
	cco Recycling - C&D gsland Ave, Brooklyn, NY	0	15	0	300	42	840		
	nore Soil Mangement	27	27	540	540	72	040		
75 Crow	s Mill Road, Keasbey, NJ	Imno	rt Material Trac	king Informat	ion				
		Шро	it iviateriai irac	I	I				
	Origin Facility	Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)		
IRRC (Impact Recover	y and Reuse Center) - 3/4" Clean Blue Stone	0	5	0	124.64				
IRRC (Impact Recovery	r and Reuse Center) - 1.5" Clean Blue Stone	0	9	0	219.38	16	389.22		
Impact Materials	Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20				
		C	AMP Air Monito	oring Results			•		
	CAMP Station		UPWIN				DOWNWIND		
Odors:	Crain Station		None				None		
VOC Action Level Exce	eedance(s):		None				None		
Particulate Action Lev			None				None		
Maximum VOC Level (	• /		0.107				0.2736		
	Level (mg/m³) 15-min avg:		0.107				0.0380		
CAMP Response Actic									
Planned Work Activity for	Installation of SOE and sail aureurs	an and truckin-	Additonal Inf	ormation					
Next Day/Week:	Installation of SOE, and soil excavation	and trucking.							
Comments:	None.								



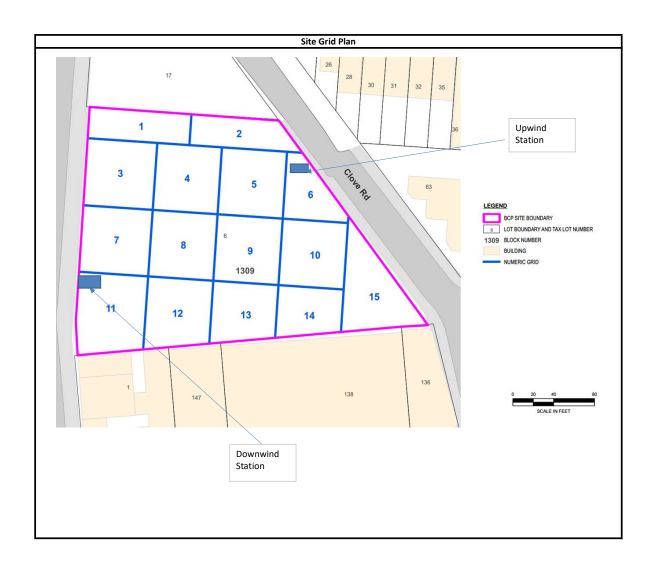


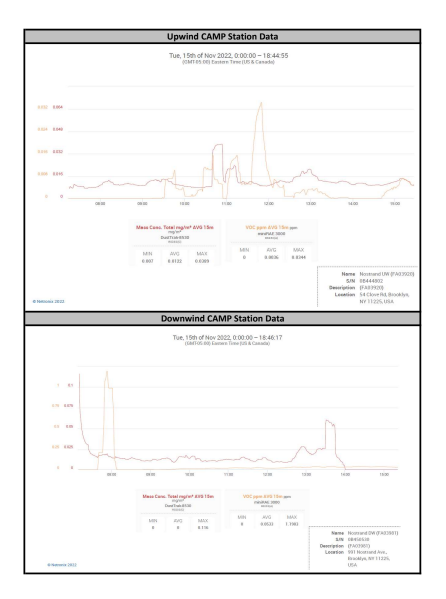


Photograph 3 -Drilling in Grid 13, facing east.



<b>PAK</b> RF	Daily Activity Report  975 Nostrand Avenue Brooklyn, NY							
				BCP Site No				
		General Site Inf	ormation					
Date:			T	uesday, Nove	mber 15, 2022			
Weather:				36-48 °F,	Cloudy			
Wind Direction/Speed (towards):				SW @ 1	1 mph			
AKRF Personnel on Site:				Anna B				
AKRF Equipment on Site:		Mini RAE 3000 F	hotoionizatio	n Detectors [(F	יוס (DID) x3] and DustTrak	Aerosol Monitors (x3)		
Visitors:				No	ne			
		Contractor Info	rmation					
Subcontractor					Se	rvice		
Olivero Construction (	Olivero)				SOE In:	stallation		
Broadway Builders (Bro	oadway)		General Contractor (GC)					
	Description and	d Location of W	ork Activities	Performed				
soil/fill from Grids 11, 12, 13, 14, and 15 (waste class grids W NJ. Soil/fill generated from the drilling operation was stockpi Truck tires were washed on-site and prior to exiting the site.	iled in the same g		the material w	vas generated.	-			
	iviateria	ai Disposai Traci	ting informati	on				
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	15	0	300	70	1,400		
Bayshore Soil Mangement	28	55	560	1,100		,		
75 Crows Mill Road, Keasbey, NJ	lana au	t Material Track	in a Informatio	,				
	Import	l Material Frack	I	)II				
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	9	0	219.38	16	389.22		
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20				
	CA	MP Air Monitor		•				
	UPWIND				DOWNWIND			
CAMP Station		None			None			
Odors:		None						
Odors: VOC Action Level Exceedance(s):		None None	)			None		
Odors: VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s):		None None None	2			None None		
Odors: VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None None 0.034	e e 4			None None 1.1903		
CAMP Station  Odors:  VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg: Maximum Particulate Level (mg/m³) 15-min avg:		None None None	e e 4			None None		
Odors: VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None None None 0.034 0.038	e e 4 9			None None 1.1903		
Odors:  VOC Action Level Exceedance(s):  Particulate Action Level Exceedance(s):  Maximum VOC Level (ppm) 15-min avg:  Maximum Particulate Level (mg/m³) 15-min avg:		None None 0.034	e e 4 9			None None 1.1903		
Odors:  VOC Action Level Exceedance(s):  Particulate Action Level Exceedance(s):  Maximum VOC Level (ppm) 15-min avg:  Maximum Particulate Level (mg/m³) 15-min avg:	and trucking.	None None None 0.034 0.038	e e 4 9			None None 1.1903		



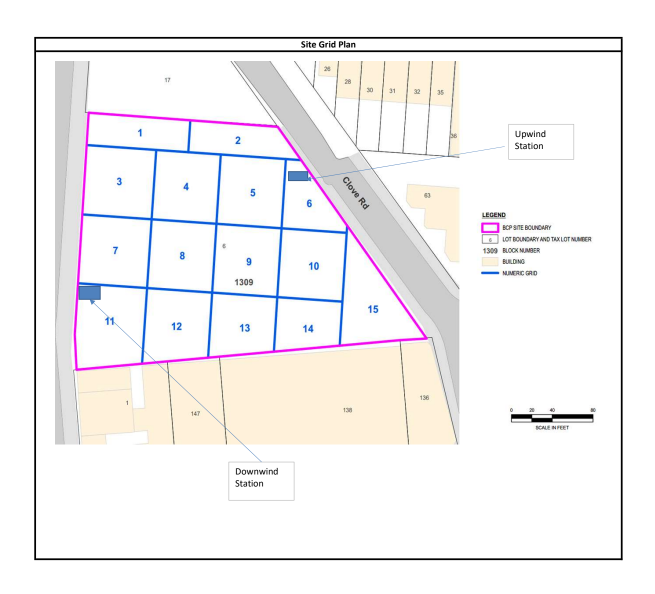


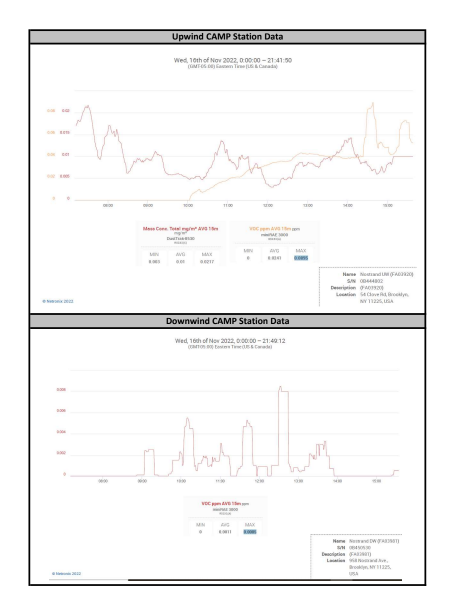


Photograph 3 -Drilling in Grid 12, facing south.



## **Daily Activity Report PAK**RF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Wednesday, November 16, 2022 Weather: 38-52 °F, Cloudy Wind Direction/Speed (towards): S @ 10 mph AKRF Personnel on Site: Anna Brooks Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** Drilled and installed piles and poured concrete for installation of secant wall in Grids 12 and 13, and installed soldier piles in Grids 2 and 15. A total of approximately 560 cubic yards of previously excavated and stockpiled soil/fill from Grids 11, 12, 13, 14, and 15 (waste class grids WC-6/7/8/9/10) were exported off-site for disposal at the Bayshore Soil Management (BSM) facility located in Keasbey, NJ. Soil/fill generated from the drilling operation was stockpiled in the same grid from where the material was generated. The contractor performed general site maintenance. Truck tires were washed on-site and prior to exiting the site. Material Disposal Tracking Information Daily Approx Total Approx **Destination Facility Daily Trucks Total Trucks Total Site Loads Total Approximate Cubic Yards Cubic Yds Cubic Yds** Allocco Recycling - C&D 0 0 15 300 540 Kingsland Ave, Brooklyn, NY 98 1.960 Bayshore Soil Mangement 560 1,660 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information Total Site Loads **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnage **Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone O 5 Ω 124 64 16 389 22 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 0 219.38 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 **CAMP Air Monitoring Results** CAMP Station UPWIND DOWNWIND None None VOC Action Level Exceedance(s): None None None Particulate Action Level Exceedance(s): None Maximum VOC Level (ppm) 15-min avg: 0.0895 0.0085 0.0217 Maximum Particulate Level (mg/m³) 15-min avg: CAMP Response Actions: The downwind CAMP station Dusttrack malfunctioned and readings could not be collected. Roving air monitoring equipment was used to collect readings at the downwind location (in Grid 11) and no exceedances were noted. AKRF reached out to the equipment rental company to resolve the issue. The dusttrack is expected to be repaired or replaced tomorrow. Additional Information Planned Work Activity fo Installation of SOE, and soil excavation and trucking. Next Day/Week: Comments:







Photograph 1 -Loading of stockpiled material for disposal at BSM facility, facing north.

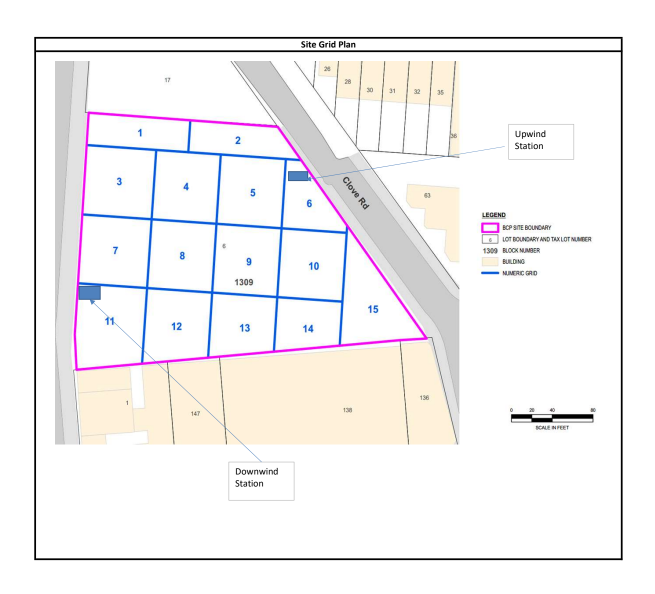


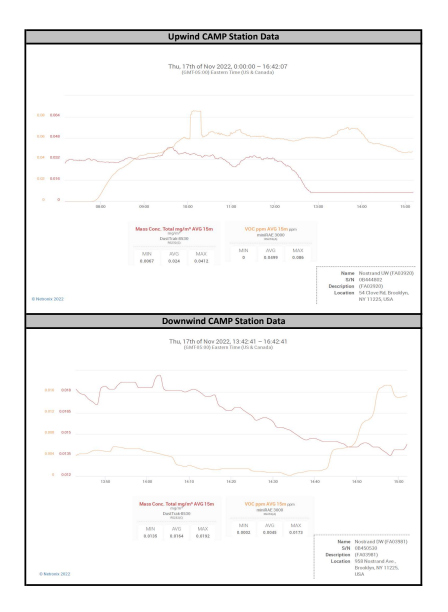
Photograph 2 -Truck tires being washed prior to departure, facing west.



Drilling in Grid 15, facing southeast.

<b>CAK</b> RF	Daily Activity Report  975 Nostrand Avenue  Brooklyn, NY  BCP Site No. C224335						
	General Site Information						
Date:			Т	hursday, Nove	mber 17, 2022		
Weather:			37-4	46 °F, Cloudy (	AM)/Sunny (PM)		
Wind Direction/Speed (towards):				S/SE @ :	13 mph		
AKRF Personnel on Site:				Anna B	rooks		
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)						
Visitors:				No			
		Contractor Info	rmation				
Subcontractor					Se	rvice	
Olivero Construction (G	Olivero)				SOE In:	stallation	
Broadway Builders (Bro	adway)				General Co	ontractor (GC)	
	Description and	d Location of W	ork Activities	l Performed			
grids WC-6/7/8/9/10) were exported off-site for disposal at the stockpiled in the same grid from where the material was gene site.	rated. The contr		d general site i	maintenance. <sup>-</sup>			
			ī				
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	15	0	300	123	2,460	
Bayshore Soil Mangement	25	108	500	2,160		_,	
75 Crows Mill Road, Keasbey, NJ				,			
	Impor	Material Track	ing Informatio	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	5	0	124.64			
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	1	10	22.72	242.10	17	411.94	
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20			
	CA	MP Air Monito	ing Results			·	
CAMP Station		UPWIN	ID			DOWNWIND	
Odors:	None None						
/OC Action Level Exceedance(s):		None	2			None	
Particulate Action Level Exceedance(s):		None	2			None	
Maximum VOC Level (ppm) 15-min avg:	0.0860					0.0173	
Maximum Particulate Level (mg/m³) 15-min avg:	0.0412 0.0192						
CAMP Response Actions: none							
Planned Work Activity for Next Day/Week: Installation of SOE, and soil excavation	and trucking.	Additonal Info	rmation				
Comments: None.							







## **Daily Activity Report MAK**RF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Monday, November 21, 2022 Date: 27-32 °F, Sunny Wind Direction/Speed (towards): NE @ 8 mph AKRF Personnel on Site: Marcela Sanchez AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information** Subcontractor Service SOE Installation Olivero Construction (Olivero) Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed Drilled and installed soldier piles in Grid 11. A total of approximately 1020 cubic yards of previously excavated and stockpiled soil/fill from Grids 6, 10, 11, and 14 (waste class grids WC-5/6/11) were exported off-site for disposal at the Bayshore Soil Management (BSM) facility located in Keasbey, NJ. Excavation occurred in Grid 9. No signs of gross contamination were noted in the excavated soil/fill. Soil/fill generated from the drilling operation was stockpiled in the same grid from where the material was generated. The contractor performed general site maintenance. **Material Disposal Tracking Information** Daily Approx Total Approx **Destination Facility** Total Trucks **Total Site Loads** Daily Trucks **Total Approximate Cubic Yards Cubic Yds** Cubic Yds Allocco Recycling - C&D 0 15 0 300 540 Kingsland Ave, Brooklyn, NY 205 4.100 Bayshore Soil Mangement 51 1020 3.800 190 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information Total Site Loads Total Trucks **Origin Facility Daily Trucks Daily Tonnage Total Tonnag Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone O O 5 124 64 411.94 17 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 10 0 242.10 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 2 45.20 **CAMP Air Monitoring Results** UPWIND DOWNWIND **CAMP Station** Odors None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.0070 0.0570 0.0729 Maximum Particulate Level (mg/m³) 15-min avg: 0.0314 CAMP Response Actions: none **Additional Information** Planned Work Activity Installation of SOE, and soil excavation and trucking. for Next Day/Week: Comments: None.

## **Daily Activity Report MAK**RF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Tuesday, November 22, 2022 Weather: 25-50 °F. Sunny Wind Direction/Speed (coming from): W @ 7 mph AKRF Personnel on Site: Antonio Cardenas 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** General Contractor (GC) Broadway Builders (Broadway) **Description and Location of Work Activities Performed** Drilled and installed soldier piles in Grid 11 and 14. A total of approximately 720 cubic yards of previously excavated and stockpiled soil/fill from Grids 6, 10, and 14 (waste class grids WC-5 and WC-10) were exported off-site for disposal at the Bayshore Soil Management (BSM) facility located in Keasbey, NJ. Approximately 20 cubic yards of construction and demolition (C&D) debris were excavated and exported off-site for disposal at the Allocco Recycling facility located in Brooklyn, NY. Installed lagging for support of excavation (SOE) in Grid 6. The contractor performed general site maintenance. **Material Disposal Tracking Information** Daily Approx Total Approx. **Total Site Loads Destination Facility Total Approximate Cubic Yards** Daily Trucks **Total Trucks Cubic Yds** Allocco Recycling - C&D 1 16 20 320 540 Kingsland Ave, Brooklyn, NY 4,840 242 Bayshore Soil Mangement 4.520 36 226 720 75 Crows Mill Road, Keasbey, NJ Import Material Tracking Information **Origin Facility** Daily Trucks **Total Trucks Total Site Loads** Daily Tonnage Total Tonnage **Total Quantity (tons)**

			_
CAMP	Air Monit	oring Result	s

5

10

0

0

124.64

242.10

45.20

17

411.94

0

0

0

IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone

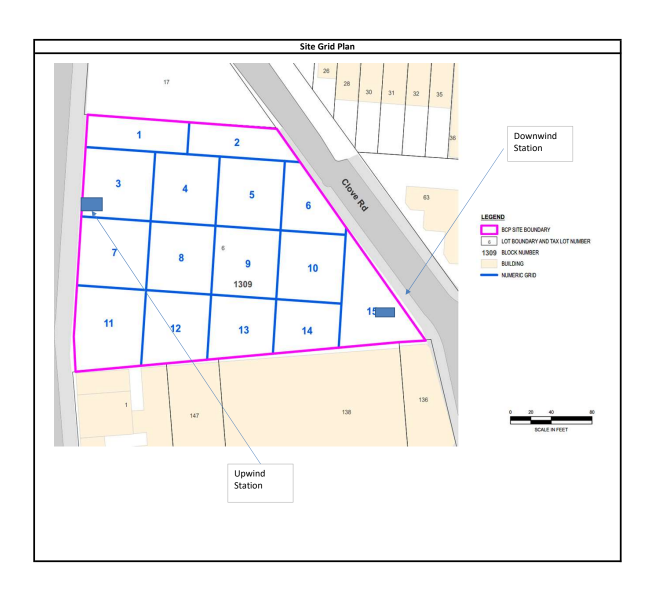
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone

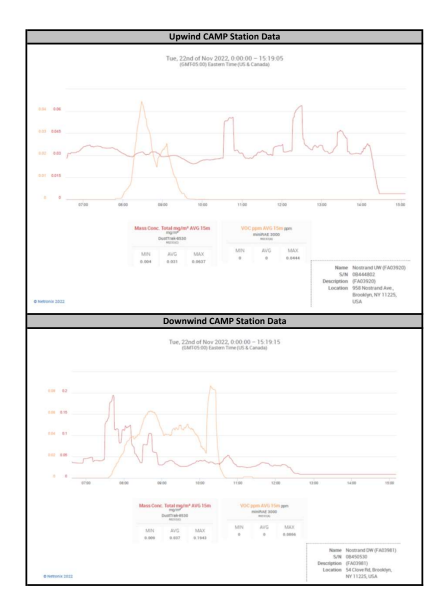
Impact Materials Jersey City - 3/4" Clean Blue Stone

CAMP Station	UPWIND	DOWNWIND
Odors:	None	None
VOC Action Level Exceedance(s):	None	None
Particulate Action Level Exceedance(s):	None	Yes
Maximum VOC Level (ppm) 15-min avg:	0.0444	0.0866
Maximum Particulate Level (mg/m³) 15-min avg:	0.0637	0.1943

CAMP Response Actions: An elevated instantaneous particulate reading was noted at the Downwind CAMP station between 7:30 am and 8:12 AM (Max. 0.1943 mg/m^3) due to exhaust from the excavator blowing directly at the CAMP station. The readings went down immediately after the machine moved away and no other issues were noted.

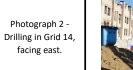
	Additional Information					
Planned Work Activity for Next Day/Week:	Installation of SOE, and soil excavation and trucking.					
Comments:	None.					







Photograph 1 -Loading soil/fill onto trucks for disposal at BSM facility, facing east.

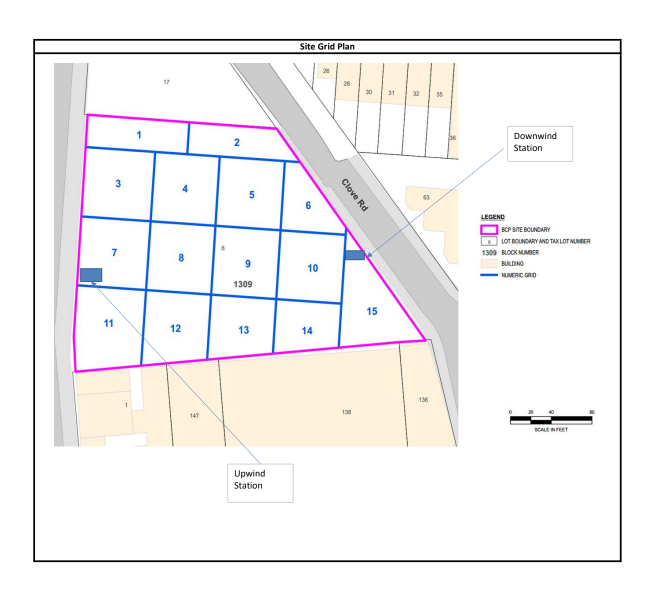


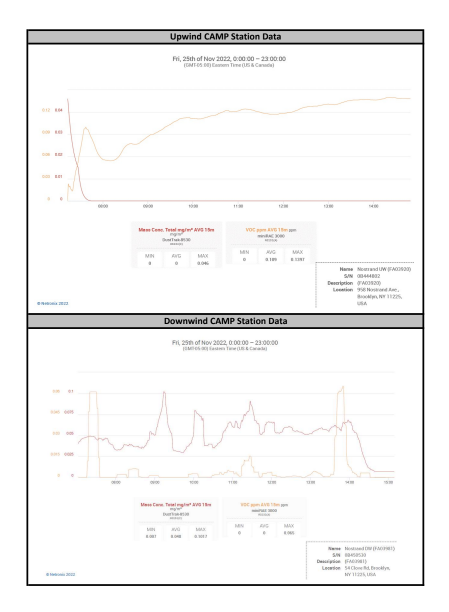


Photograph 3 -Installing lagging in Grid 6, facing northeast.



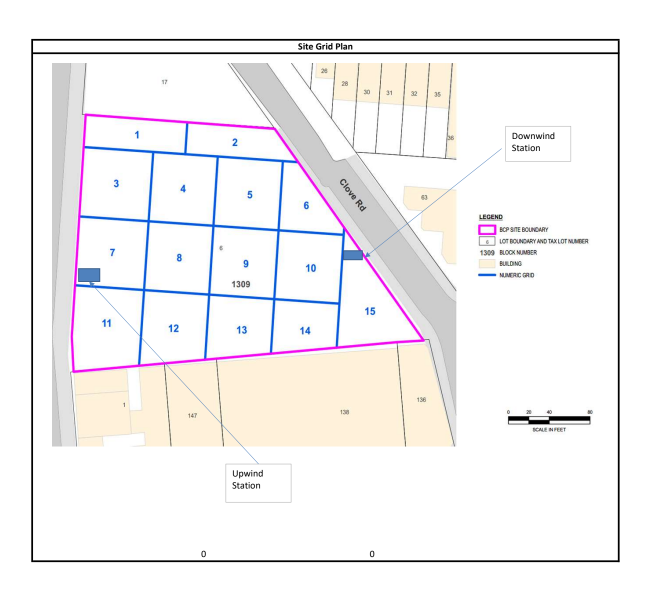
## **Daily Activity Report** PAKRF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Friday, November 25, 2022 Date: Weather: 42-53 °F, Rainy Wind Direction/Speed (towards): Northeast @ 9 mph AKRF Personnel on Site: Anna Brooks AKRF Equipment on Site: Mini RAE 3000 Photoionization 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** A total of approximately 740 cubic yards of soil/fill from Grids 6, 13, and 14 (waste class grids WC-5, WC-9, WC-10, and WC-11) was excavated and live-loaded for export and off-site for disposal at the Bayshore Soil Management (BSM) facility located in Keasbey, NJ. Installed lagging for support of excavation in Grids 2 and 6. The contractor performed general **Material Disposal Tracking Information** Daily Approx Total Approx **Destination Facility Total Site Loads Daily Trucks Total Trucks Total Approximate Cubic Yards** Cubic Yds Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY 321 6,420 IRRC (Impact Recovery and Reuse Center) 0 21 0 420 Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ 284 740 5,680 Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks **Total Site Loads** Daily Tonnage Total Tonnage **Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 5 0 124.64 17 411.94 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 10 0 242.10 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 n 45 20 **CAMP Air Monitoring Results CAMP Station** UPWIND DOWNWIND None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.1397 0.0650 Maximum Particulate Level (mg/m³) 15-min avg: 0.0460 0.1017 CAMP Response Actions: none Additional Information Planned Work Activity fo Installation of SOE, and soil excavation and trucking. Next Day/Week: Comments: None.

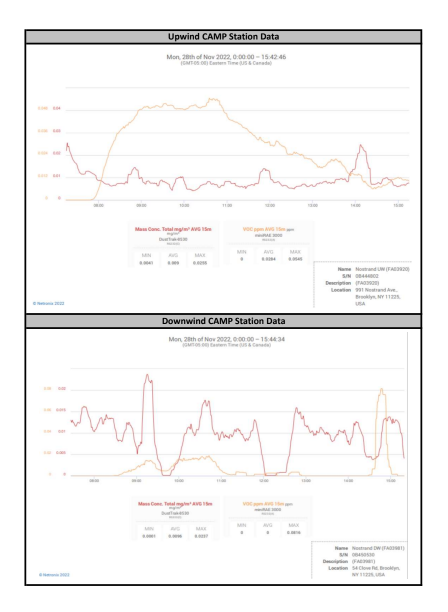






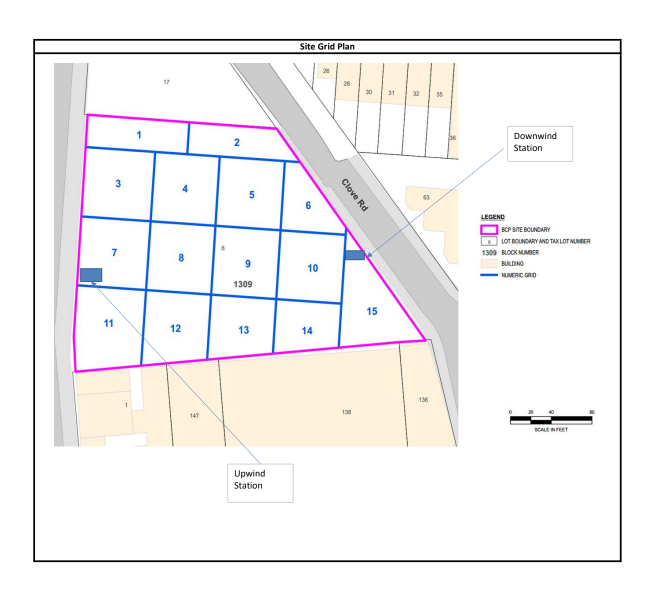
<b>DAK</b> RF	Daily Activity Report  975 Nostrand Avenue  Brooklyn, NY  BCP Site No. C224335					
		General Site Inf				
Date:	Monday, November 28, 2022					
Veather:				55 °F, (		
Vind Direction/Speed (towards):				East @ 1		
KRF Personnel on Site:		MA:: DAF 2000 F	N+ - ! ! +!	Celia N		A (2)
KRF Equipment on Site:		Mini KAE 3000 F	notoionizatio			Aerosol Monitors (x3)
isitors:		Contractor Info	rmation	No	ne	
Subcontractor		Contractor init	illation	1	So	rvice
Olivero Construction (						stallation
Broadway Builders (Bro	padway)				General Co	entractor (GC)
	Description and	d Location of W	ork Activities	rerrormed		
A total of approximately 600 cubic yards of soil/fill from Grids Bayshore Soil Management (BSM) facility located in Keasbey, ecant wall in Grids 11 and 12 (waste class grids WC-7 and Wo	NJ. Installed lagg C-8). The contrac	ging for support	of excavation eneral site ma	in Grids 2 and intenance.		
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yard
Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY	0	16	0	320		
IRRC (Impact Recovery and Reuse Center)	0	21	0	420	351	7,020
Bayshore Soil Mangement	30	314	600	6,280		
75 Crows Mill Road, Keasbey, NJ	Impor	 t Material Track	ing Informatic	<u> </u>		
	Шрог	l Material Frack	Ing miormatic	)II 		
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	10	0	242.10	17	411.94
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20		
	CA	MP Air Monito				
CAMP Station		UPWIN				DOWNWIND
dors:		None				None
OC Action Level Exceedance(s):		None				None
articulate Action Level Exceedance(s):	None None					
Maximum VOC Level (ppm) 15-min avg:	0.0545 0.0816 0.0255 0.0237					
Maximum Particulate Level (mg/m³) 15-min avg:  AMP Response Actions: none		0.025	5			0.0237
		Additonal Info	rmation			
lanned Work Activity for Next Day/Week:	and trucking.					
Comments: None.						

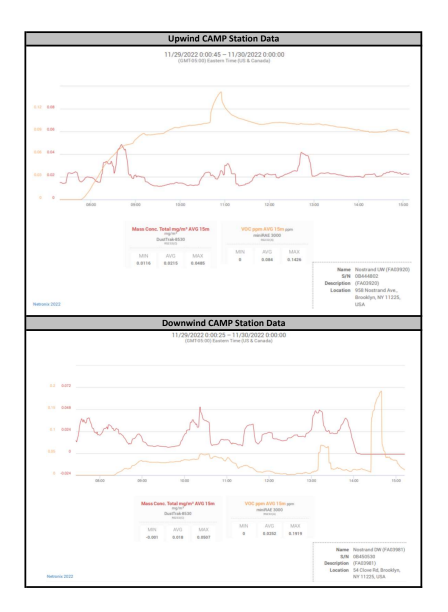






	Daily Activity Report						
PAKRF	975 Nostrand Avenue						
				Brookly			
	BCP Site No. C224335  General Site Information						
Date:		General Site ini		uesday. Nove	nber 29, 2022		
Weather:			<u> </u>	38 - 47 °F			
Wind Direction/Speed (towards):				Southeast	@ 2 mph		
AKRF Personnel on Site:	Celia Meyer						
AKRF Equipment on Site:		Mini RAE 3000 F	Photoionizatio			Aerosol Monitors (x3)	
/isitors:		Contractor Info	rmation	No	ne		
Subcontractor					Se	rvice	
Olivero Construction (	Olivero)				SOE In:	stallation	
Broadway Builders (Bro	padway)				General Co	ntractor (GC)	
	Description and	d Location of W	ork Activities	Performed			
A total of approximately 600 cubic yards of soil/fill from Grids Recovery and Reuse Center (IRRC) facility located in Lyndhurs nstallation of secant wall in Grids 11 and 12 (waste class grid: Blue Stone from the IRRC facility for temporary site grading in	t, NJ. Installed la WC-7 and WC-8	gging for suppor 3). The contracto	t of excavation	n in Grid 6 (wa	ste class grid WC-5). [	Orilling piles and poured concrete for	
	Materia	al Disposal Trac	king Informati	on			
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	51	600	1,020	381	7,620	
Bayshore Soil Mangement 75 Crows Mill Road, Keasbey, NJ	0	314	0	6,280			
, , , , , , , , , , , , , , , , , , , ,	Impor	t Material Track	ing Information	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	5	0	124.64			
IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone	1	11	22.02	264.12	18	433.96	
Impact Materials Jersey City - 3/4" Clean Blue Stone	0	2	0	45.20			
	CA	MP Air Monito	ring Results				
CAMP Station		UPWI	ND			DOWNWIND	
Odors:		None				None	
/OC Action Level Exceedance(s):	None None						
Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:		None 0.142			None 0.1919		
Maximum Particulate Level (mg/m³) 15-min avg:	0.0485				0.1919		
CAMP Response Actions: none							
		Additonal Info	rmation				
Planned Work Activity for Next Day/Week: Installation of SOE, and soil excavation a	and trucking.						
Comments: None.							







Photograph 1 -Loading soil on to trucks for disposal at BSM facility, facing northeast.

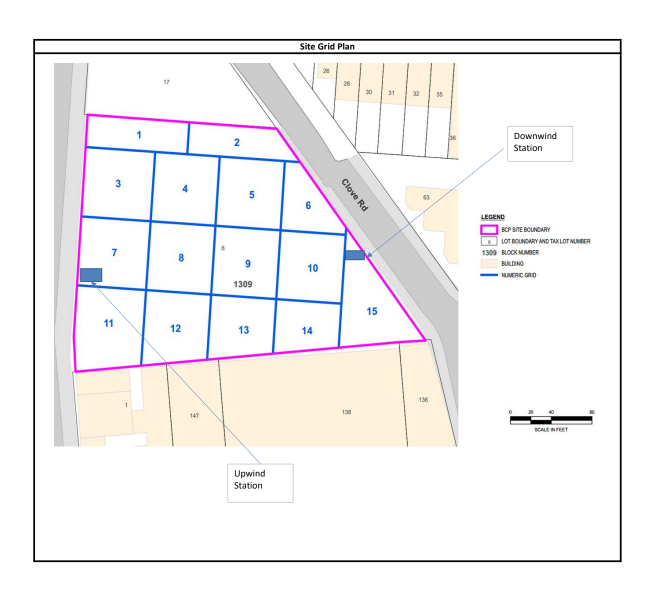


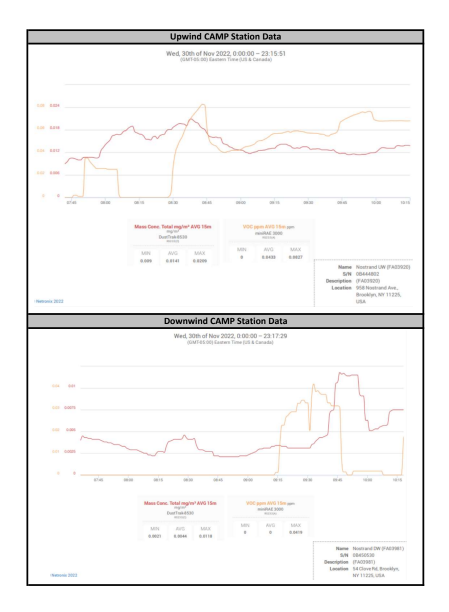


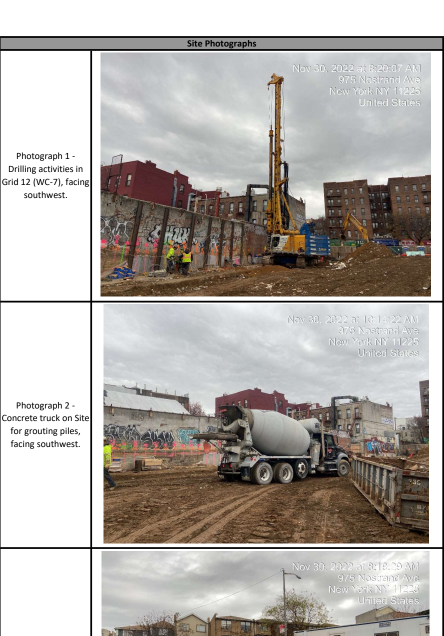
Photograph 3 -Installing lagging for SOE in Grid 6, facing northwest.



<b>CAK</b> RF	Daily Activity Report  975 Nostrand Avenue  Brooklyn, NY  BCP Site No. C224335						
		General Site Inf					
Date:	Wednesday, November 30, 2022						
Veather:				45-55 °			
Vind Direction/Speed (towards):				North @			
KRF Personnel on Site:		MA:-: DAF 2000 F	N+-!!+!-	Celia N		A (2)	
KRF Equipment on Site:		Mini RAE 3000 F	notoionizatio			Aerosol Monitors (x3)	
isitors:		Contractor Info	rmation	No	ne		
Subcontractor		Contractor init	illation	1	So	rvice	
Olivero Construction (						stallation	
Broadway Builders (Bro	padway)				General Co	entractor (GC)	
5.000110) 50110015 (5.00							
	Description and	d Location of W	ork Activities	Performed			
and WC-11). The contractor performed general site mainter		al Disposal Tracl	king Informati	on			
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yard	
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	0	314	0	6,280			
75 Crows Mill Road, Keasbey, NJ	Impor	 t Material Track	ing Informatio	<u> </u>			
	Шрог	I	I	) 			
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					
CAMP Station		UPWIN				DOWNWIND	
dors:		None				None	
OC Action Level Exceedance(s):		None				None	
articulate Action Level Exceedance(s):	None None 0.0827 0.0419						
Maximum VOC Level (ppm) 15-min avg:							
Naximum Particulate Level (mg/m³) 15-min avg:  AMP Response Actions: Air monitoring was suspended arou	nd 10:15am due	0.020 to rain.	<del>9</del>			0.0118	
		Additonal Info	rmation				
lanned Work Activity for Next Day/Week: Installation of SOE, and soil excavation	and trucking.						
Comments: None.							







Photograph 3 -Installing lagging for SOE in Grid 6, facing northwest.

