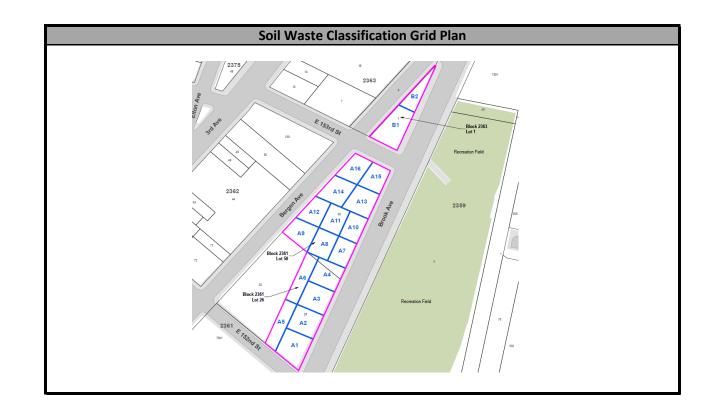
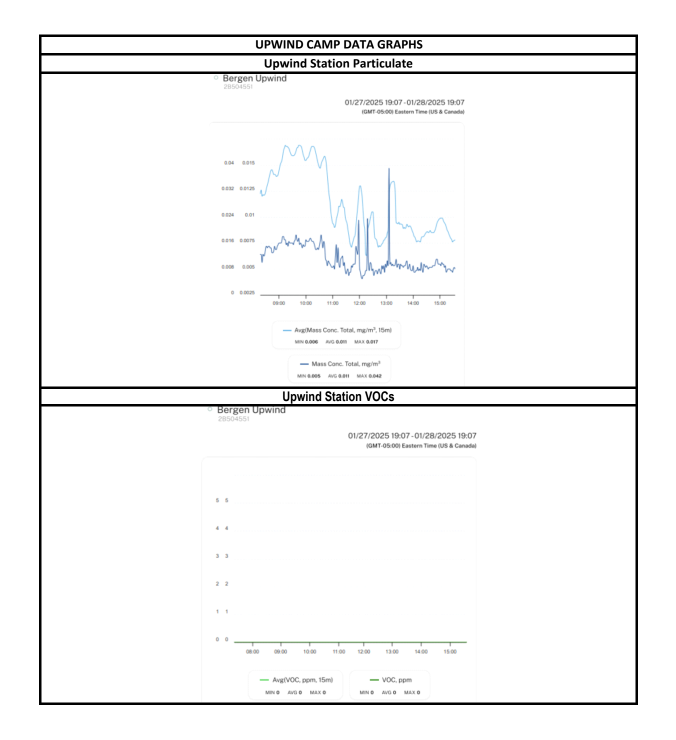
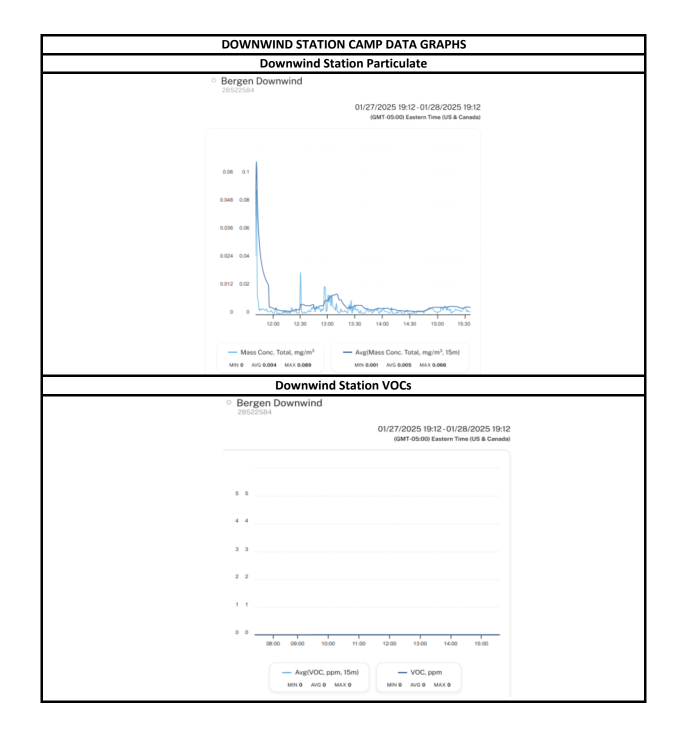
	Daily Activity Report					
akrf		La Central Phase II				
UÂN	625 and 671 E	625 and 671 Brook Avenue (Block 2361, Lots 26 & 50), and 503 East 153rd Street (Block 2363, Lot 1), Bronx, NY				
		Brownfield Cleanu	p Program (BCP) Site No. C2	203143		
	General Site	Information				
Date:		Tues	day, January 28, 2025			
Weather:			31-42°F, Sunny			
Wind Direction (Wind Coming From)/Speed [miles per hour (mph)]:		W @ 9-12				
AKRF Personnel on Site:	Mackenzie Miller, Patrick O'Mara					
AKRF Equipment on Site:	3 10.6 electron	Volt (eV) photoionization detectors	(PIDs), 2 DustTrak™ Aeroso	ol Monitors, 1 Sidepak Aerosol Monitor		
/isitors:			None			
	Contractor I	nformation				
Company	Mai	in Personnel	Equipment			
Eastern Environmental Solutions	Tyler Bieler	r and Mike Kinkead	Track mounted Geoprobe 7822DT			
1	Description and Location of	Work Activities Performed				
The contractor used a track mounted geoprobe to drill 16 borings for collection of soil gross contamination were noted in the borings. The samples were analyzed for parar			es from Grids WC-A9, WC-A1	0, WC-A11, and WC-A12 (see figure). No sign		
Community Air Monitoring (CAMP) and work zone air monitoring was performed by A	KRF.					
	Disposal Tracki	ng Information				
Material & Destination Facility	Daily Truckloads	Daily Approx. Cubic Yds	Total Truckloads	Total Approx. Cubic Yds		
NA						
NA						
	Import Tracking	g Information				
Aaterial & Origin Facility	Daily Truckloads	Daily Tonnage	Total Truckloads	Total Tonnage		
NA						
NA						
	Roving Air Moni	toring Results				
Odors, Visible Airborne Particulates, Etc.:	None					
Action Level Exceedance(s):		None				
aximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]:		0.000				
Maximum Particulate Level [milligrams per cubic meter (mg/m <sup>3</sup> )]:			0.032			
	CAMP Air Monit	toring Results				
CAMP Station:	Upwind	CAMP Station	Do	ownwind CAMP Station		
	Instantaneous	15-min. Average	Instantaneous	15-min. Average		
Jala Type:		None		None		
· · · · · · · · · · · · · · · · · · ·		None		None		
Action Level Exceedance(s): Maximum VOC Level (ppm):	0.000	None 0.000	0.000	0.000		
Action Level Exceedance(s): Maximum VOC Level (ppm):	0.000 0.042		0.000			
Action Level Exceedance(s): Maximum VOC Level (ppm): Maximum Particulate Level (mg/m <sup>3</sup> ): Notes: ND = Non-detect	0.042	0.000	0.089	0.000 0.066		
Data Type: Action Level Exceedance(s): Maximum VOC Level (ppm): Maximum Particulate Level (mg/m <sup>3</sup> ): Notes: ND = Non-detect CAMP Equipment Issues/Notes: The Downwind CAMP Station DustTrak was experie Aerosol Monitor malfunctioned at approximately 3:00 PM (end of the day), AKRF is w	0.042 ncing connectivity issues from	0.000 0.017 n start up until approximately 11:30	0.089	0.000 0.066		







	ROVING AIR MONITORING LOG							
AKRF, Inc.		2			Air Monitoring Log			
Project La	Central	Ph	aset	Client	Date: 1/28/25			
	drilling - 0			a free rec	Logged By: MM			
		value	Contra de la contr		IND NO 1001CPCP			
Weather: 31	-42°F, Sur	my	Wind Direction:	W	g-12 mph			
TIME	LOCATION	PID (ppm)	DUST (mg/m <sup>3</sup> )	ODORS	COMMENTS (activity: work zone, upwind or downwind)			
0080	AIO	0.0	0.011	none	BACKGROUND			
0830	AIO	00	0.016	1000				
00 50	110	20	0,08					
2400	1410	20	0,00					
0930	A10	00	2010					
1000	AII	0,0	0,071					
1030	All	0.0	0.037					
1100	ALL	NO	0 010					
1130	ALL	Xin	0.011	$\leftarrow$				
1200	TI	LUN	0,017					
1200	1+12	0.0	1.013					
1230	A12	0.0	ñ 076					
1300	A12	00	hong					
1220	AIT	0,0	h die					
1100	TAG	XIX	0.010	$\vdash$				
1400	A	0.0	U.ULL					
1430	A9	0,0	0.020					
1500	Aq	0.0	0013	V				
-	reduid	madia	mai	Anno	tionx			
<	xcyuy	men						
_	- an	uling	done	forde	2111			
		1	1	>	×T)			
			A	1				
	1	1	APA	to				
			+V+	T/>	4			
		1		K	7			
				Pic				
Work	Zone Action Levels	6 10		Ce	monunity (Perimeter) Action Levels			
PID	DUST	ĺ.		PID	DUST			
-5 ppm Level D Between 5 ppm and	<ul> <li>0.150 mg/m<sup>3</sup> above background in breathing zone</li> </ul>	6	-5 ppm above back	pround vapor suppre	reasion -0 1 mg m <sup>1</sup> above background dast suppression			
50 ppm level C	level ()	1	>25 ppm above bac	chground: STOP	>0.15 mg/m <sup>2</sup> above background: STOP			
>50 ppm: STOP	-0.150 mg m <sup>3</sup> above background in breathing zone Oust suppression	1		in a company				

