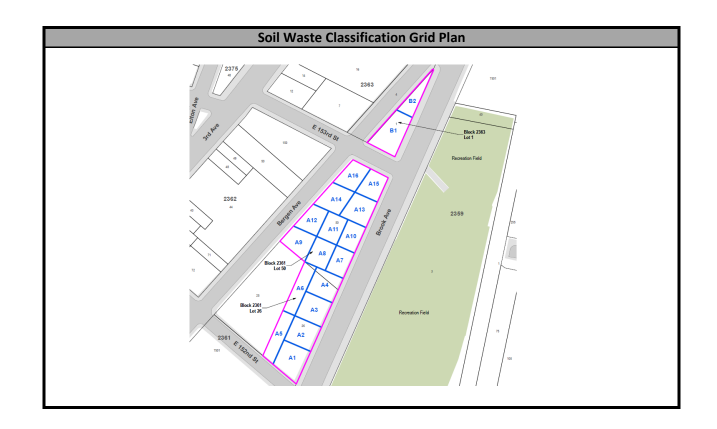
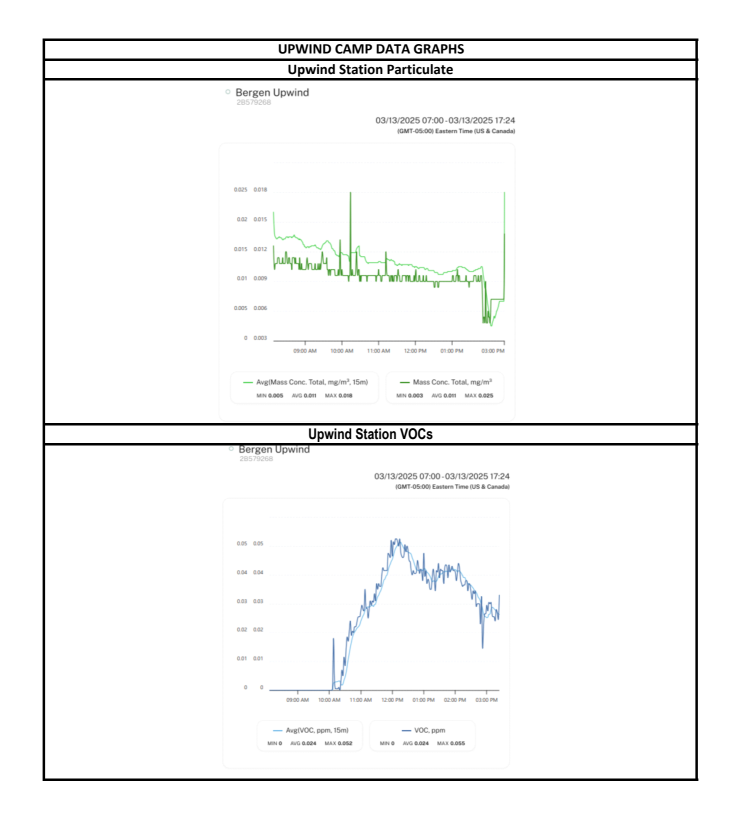
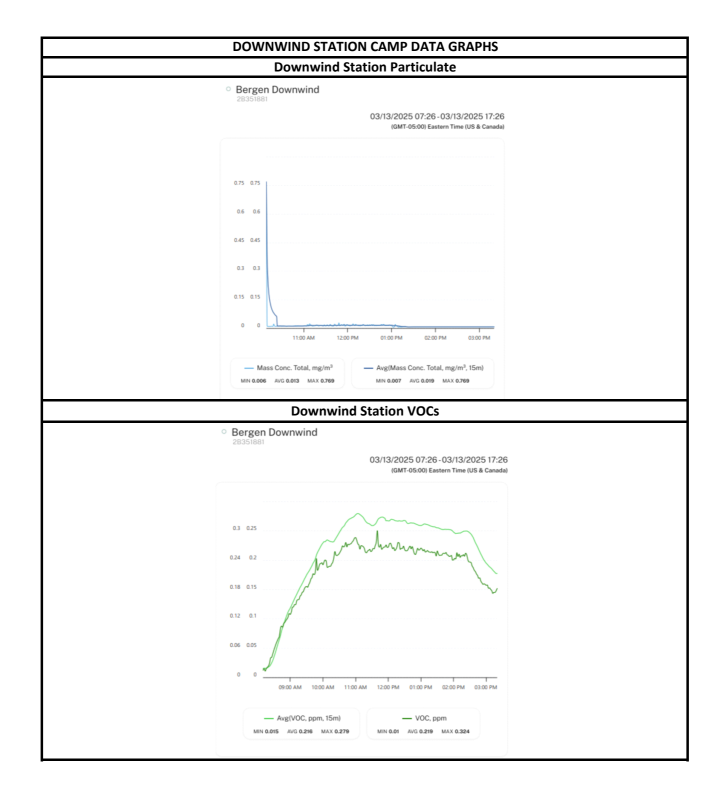
		Daily Activity Report						
akrf		La Central Phase II						
UĂII	625 and 671 E	625 and 671 Brook Avenue (Block 2361, Lots 26 & 50), and 503 East 153rd Street (Block 2363, Lot 1), Bronx, NY						
		Brownfield Cleanu	o Program (BCP) Site No. C	203143				
	General Site	Information						
Date:		Thur	sday, March 13, 2025					
Neather:			39-48°F, Clear					
Vind Direction (Wind Coming From)/Speed [miles per hour (mph)]:			NE @ 7-10 mph					
AKRF Personnel on Site:			Mike Bates					
AKRF Equipment on Site:	3 10.6 electron	Volt (eV) photoionization detectors	,	ol Monitors, 1 Sidepak Aerosol Monitor				
/isitors:			None					
	Contractor I	nformation						
Company	Mai	Main Personnel Equipment						
Eastern Environmental Solutions	Tyler Biele	r and Mike Kinkead	Track mounte	ed Geoprobe 8140LS (sonic drill rig)				
	Description and Location of	Work Activities Performed						
Community Air Monitoring (CAMP) and work zone air monitoring was performe	d by AKRF. Disposal Tracki	ng Information						
Material & Destination Facility	Daily Truckloads	Daily Approx. Cubic Yds	Total Truckloads	Total Approx. Cubic Yds				
NA								
NA								
	Import Trackin	g Information		•				
laterial & Origin Facility	Daily Truckloads	Daily Tonnage	Total Truckloads	Total Tonnage				
NA								
NA								
	Roving Air Moni	toring Results	•	•				
Ddors, Visible Airborne Particulates, Etc.:		None						
on Level Exceedance(s):		None						
aximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]:		0.0						
Maximum Particulate Level [milligrams per cubic meter (mg/m³)]:			0.071					
	CAMP Air Moni	toring Results						
CAMP Station:	Upwind	d CAMP Station	Do	ownwind CAMP Station				
Data Type:	Instantaneous	15-min. Average	Instantaneous	15-min. Average				
Action Level Exceedance(s):		None		None				
Maximum VOC Level (ppm):	0.055	0.052	0.324	0.279				
Maximum Particulate Level (mg/m³):	0.025	0.018	0.769	0.769				
Notes: ND = Non-detect								
CAMP Equipment Issues/Notes: Startup activities led to particulate readings th	at did not accurately reflect work a	ctivities; however, the readings qu	ickly returned below the acti	on level after startup.				
	Planned Work Activit	y for Following Day:						







440 Park Avenue South, 7th Flo New York, NY 10016				Page of	Rovin	g Air Monitoring Log
Project Name:	LA CENTROL			Page of Date:	1. 3/13/25	
Project Location: Project Number:	7.000.000		Logged By: Wind Direction:	MB		
Weather:	39-4807			Wind Direction: Wind Speed:	T-IOMPH	
Time	On-Site Location	Upwind/ Downwind	Volatiles (ppm)	Particulates	Odors	Activity/Comments
0700	WGA2	UW	0+9	(mg/m ³)	NA	Background
0730		pu .	0.0	.031	1	Brilling/Soil Logging/Someri
0020		000 DV2	0.0	.042		
0400		200 VV	0.0	1001		
0130		ON	2.0	.053		
1000		20	0.0	2043		
1030		Br	0.0	.042		
1130		DV	0.0	0055		
1200		VW	0.0	.052		
12-30		DW	9.0	. 01		
1309		UN	0.0	,054		
1330		DW	0.0	-050		
1430		QN	0.0	.061		
1509		we	0.0	1143		
1530	L	DW	0.0	.052		- U
					-	
	-					
	/					
			/	A	X	
			6	1 F	XX	
				+	111	
		3		XII	$\left \right\rangle$	
				AT.		
	/		1	1 V	1 1	
	/					
	/				1	
	2 Carl					
					14	
			Work Zo	ne Action Levels		
Volatiles (ppm)				Partic	culates (mg/m ³)	
			Commu	nity Action Levels	3	and the second s
	Volatiles (pp	m)			Part	iculates (mg/m ³)
					- prover and a second	
					and the second	
			malm ³ – mioroa	rams per cubic meter	ppm = parts per	million
Notes:			Refer to (CAMP for comprehensive		and the second

