		Daily Activity Report			
akrf		La Central Phase II			
UNII	625 and 671	625 and 671 Brook Avenue (Block 2361, Lots 26 & 50), and 503 East 153rd Street (Block 2363, Lot 1), Bronx, NY			
			o Program (BCP) Site No. C	2203143	
	General Site	Information			
Date:		Wednesday, January 29, 2025			
Weather:		28-52°F, Sunny			
Wind Direction (Wind Coming From)/Speed [miles per hour (mph)]:		W @ 7-18			
AKRF Personnel on Site:	0.40.0 1 4	Mackenzie Miller, Sean Curley			
AKRF Equipment on Site:	3 10.6 electron	3 10.6 electron Volt (eV) photoionization detectors (PIDs), 2 DustTrak™ Aerosol Monitors, 1 Sidepak Aerosol Monitor			
/isitors:			None		
		Information	_		
Company		Main Personnel Equipment			
Eastern Environmental Solutions	Tyler Biele	Tyler Bieler and Mike Kinkead Track mounted Geoprobe 7822DT			
	Description and Location o	f Work Activities Performed			
Petroleum-like odors and PID readings of up to 30 ppm were noted in one of the The samples were analyzed for parameters required by the potential disposal face Community Air Monitoring (CAMP) and work zone air monitoring was performed	ilities.		a aranii 110 oanoi olgilo ol g		
7 3 7	•	ing Information			
Material & Destination Facility	Daily Truckloads	Daily Approx. Cubic Yds	Total Truckloads	Total Approx. Cubic Yds	
NA					
NA					
	Import Trackii	ng Information	•		
laterial & Origin Facility	Daily Truckloads	Daily Tonnage	Total Truckloads	Total Tonnage	
NA					
NA					
	Roving Air Mon	nitoring Results	•		
Odors, Visible Airborne Particulates, Etc.:		None			
Action Level Exceedance(s):			None		
laximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]:		0.000			
Maximum Particulate Level [milligrams per cubic meter (mg/m³)]:			0.031		
1 0 1 (0 /1	CAMP Air Mon	itoring Results			
CAMP Station:		d CAMP Station	Downwind CAMP Station		
Data Type:	Instantaneous	15-min. Average	Instantaneous	15-min. Average	
Action Level Exceedance(s):		None		None	
Maximum VOC Level (ppm):	0.000	0.000	0.000	0.000	
Maximum Particulate Level (mg/m³):	0.069	0.027	0.028	0.021	
Notes: ND = Non-detect		•		•	
Total III					
CAMP Equipment Issues/Notes: The replacement SidePak Aerosol Monitor was		ely 1:30 PM, at which point work zor	ne particulate monitoring res	sumed.	









