		Daily Activity Report			
akrf		La Central Phase II			
	625 and 671 Br	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. C2	03143	
	General Site In				
Date:		Friday, March 14, 2025			
Neather:		43-55°F, Partly Cloudy			
Vind Direction (Wind Coming From)/Speed [miles per hour (mph)]: AKRF Personnel on Site:			N @ 4-10 mph Mike Bates		
AKRF Feisonnei on Site:	3 10 6 electron V	alt (a)() photoionization dotostors		Monitors 1 Sidonak Aarosal Manitar	
/isitors:	5 10.0 election v	3 10.6 electron Volt (eV) photoionization detectors (PIDs), 2 DustTrak™ Aerosol Monitors, 1 Sidepak Aerosol Monitor None			
131(013.	Contractor In	formation	NOTE		
Company		Main Personnel Equipment			
Company Eastern Environmental Solutions					
Eastern Environmental Solutions	,	Tyler Bieler and Mike Kinkead Track mounted Geoprobe 8140LS (sonic drill rig)			
ommunity Air Monitoring (CAMP) and work zone air monitoring was performe	ed by AKRF. Disposal Trackin	a Information			
		-			
laterial & Destination Facility	Daily Truckloads	Daily Approx. Cubic Yds	Total Truckloads	Total Approx. Cubic Yds	
NA					
NA					
	Import Tracking				
		- · · -			
	Daily Truckloads	Daily Tonnage	Total Truckloads	Total Tonnage	
NA	Daily Truckloads	Daily Tonnage	l otal i ruckioads	Total Tonnage	
				Total Tonnage	
NA NA	Daily Truckloads Roving Air Monite			Total Tonnage	
NA NA Odors, Visible Airborne Particulates, Etc.:			None	Total Tonnage	
NA NA Ddors, Visible Airborne Particulates, Etc.: Action Level Exceedance(s):			None	Total Tonnage	
NA NA Odors, Visible Airborne Particulates, Etc.: action Level Exceedance(s): Naximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]:			None None 0.1	Total Tonnage	
NA NA Ddors, Visible Airborne Particulates, Etc.: action Level Exceedance(s): Maximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]:	Roving Air Monito	oring Results	None	Total Tonnage	
NA NA NA Ddors, Visible Airborne Particulates, Etc.: Action Level Exceedance(s): Maximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]: Maximum Particulate Level [milligrams per cubic meter (mg/m ³)]:	Roving Air Monito	oring Results pring Results	None None 0.1 0.053		
NA NA NA Odors, Visible Airborne Particulates, Etc.: Action Level Exceedance(s): Maximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]: Maximum Particulate Level [milligrams per cubic meter (mg/m ³)]:	Roving Air Monito	oring Results pring Results CAMP Station	None None 0.1 0.053	wnwind CAMP Station	
NA NA NA Odors, Visible Airborne Particulates, Etc.: Action Level Exceedance(s): Maximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]: Maximum Particulate Level [milligrams per cubic meter (mg/m ³)]: CAMP Station: Data Type:	Roving Air Monitor CAMP Air Monitor Upwind Instantaneous	oring Results pring Results	None None 0.1 0.053		
NA NA NA Ddors, Visible Airborne Particulates, Etc.: Action Level Exceedance(s): Maximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]: Maximum Particulate Level [milligrams per cubic meter (mg/m ³)]: CAMP Station: Data Type: Action Level Exceedance(s):	Roving Air Monitor CAMP Air Monitor Upwind Instantaneous	oring Results Dring Results CAMP Station 15-min. Average	None None 0.1 0.053	wnwind CAMP Station 15-min. Average	
NA NA NA NA NA Odors, Visible Airborne Particulates, Etc.: Action Level Exceedance(s): Maximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]: Maximum Particulate Level [milligrams per cubic meter (mg/m³)]: CAMP Station: Data Type: Action Level Exceedance(s): Maximum VOC Level (ppm):	Roving Air Monito CAMP Air Monito Upwind Instantaneous	oring Results oring Results CAMP Station 15-min. Average None	None None 0.1 0.053 Dov Instantaneous	wnwind CAMP Station 15-min. Average None	
NA NA NA NA Odors, Visible Airborne Particulates, Etc.: Action Level Exceedance(s): Maximum Volatile Organic Compound (VOC) Level [parts per million (ppm)]: Maximum Particulate Level [milligrams per cubic meter (mg/m³)]: CAMP Station: Data Type: Action Level Exceedance(s): Maximum VOC Level (ppm): Maximum Particulate Level (mg/m³):	Roving Air Monito CAMP Air Monito Upwind Instantaneous 0.376	oring Results oring Results CAMP Station 15-min. Average None 0.088	None None 0.1 0.053 Dov Instantaneous 0.356	wnwind CAMP Station 15-min. Average None 0.347	
	CAMP Air Monito CAMP Air Monito Upwind Instantaneous 0.376 0.065	oring Results oring Results CAMP Station 15-min. Average None 0.088	None None 0.1 0.053 Dov Instantaneous 0.356	wnwind CAMP Station 15-min. Average None 0.347	









