								
	$\mathbf{D}\mathbf{D}$	Daily Activity Report						
PAKRF			Magnolia Gardens					
	.T.U.	39-03 College Point Boulevard, Queens, NY BCP Site No. C241273						
		<u> </u>	General Site In	formation	BCP Site No). C241273		
Date:	_		General Site ii	IIOIIIIatioii	Wednesday, N	May 22 2024		
Weather:		62-81°F, Sunny						
Wind Direction/Speed	(towards):	SW @ 6 mph						
AKRF Personnel on Sit								
AKRF Equipment on Si	te:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)						
Visitors:			Control Point Associates					
			Contractor In	formation				
	Subcontract	or						
	rs LLC				General Contractor (GC)			
	ng Corp.				Foundation Contractor			
	ates (CPA)	tes (CPA) NYS-licensed Surveyor						
		Description a	nd Location of V	Vork Activities	s Performed			
-	g occurred in Grids WC-4, WC-5, WC ckpiles were generated.	:-7, and WC-8. As	part of the SOE,	installed laggi	ing, tiebacks, a	nd worked on underp	inning in Grids WC-4, WC-5, WC-7,	
Previously collected p	ost-excavation soil endpoint sample	s (EP-12_15_202	10521 and EP-13	_15_20240520	0) were survey	ed by NYS-licensed su	rveyor.	
	bic yards of non-hazardous soil from nained on the trucking pad and tires							
		Mate	rial Disposal Tra	cking Informa	tion			
Destination Facility/Material Type		Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards	
Clean Earth of No	orth Jersey (CENJ)/(haz lead soil)	0	7	0	140			
Clean Earth of North Jersey (CENJ)/(haz TCE soil)		0	6	0	120			
Bayshore Soil Management, LLC (Bayshore)		40	277	800	5,540	319	6,380	
River Front Recycling (C&D)		0	13	0	260			
Clean Earth of Carteret (CEC)		0	16	0	320			
		Impo	ort Material Trac	king Informat	ion			
Origin Facility		Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)	
Vulcan, Wa	antage or Hamburg Quarry	0	9	0.00	203.07	9	203.07	
		(CAMP Air Monit	oring Results				
CAMP Station		UPWIND				DOWNWIND		
Odors:		None				None		
VOC Action Level Exceedance(s):		None				None		
Particulate Action Level Exceedance(s):		None			1	None		
Maximum VOC Level (ppm) 15-min avg:			0.1198			0.0000		
iviaxiiilaili VOC Level (Maximum Particulate Level (mg/m³) 15-min avg:		0.1812			0.0521		
·								
Maximum Particulate								
			Additional In	formation				
Maximum Particulate		disposal and SOE		formation				





