I	Daily Activity Report							
OAK	ЪГ		Daily Activity Report Magnolia Gardens					
ECHN	\mathbf{M}		39-03 College Point Boulevard, Queens, NY					
	BCP Site No. C241273							
Data		_	General Site Ir	nformation	Friday Iva	- 14 2024		
Date: Weather:	Friday, June 14, 2024 68-84°F, Overcast							
	ind Direction/Speed (towards): SW @ 3-8 mph							
	RF Personnel on Site: Mackenzie Miller							
AKRF Equipment on S	te: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)							
Visitors:		<u> </u>			No	ne		
	Subcontract		Contractor In	formation				
	Archstone Builde					General Contractor (GC)		
						Foundation Contractor		
	Capstone Contract	• .			5 ()	Foundatio	Contractor	
		'	nd Location of V					
barrier and poured co	grading occurred in Grids WC-1/5/6 for oncrete for the grade beam in WC-5.	No stockpiles wei	re generated.	,				
	tely 600 cubic yards of soil from Grid to the edge of the property line and					o Clean Earth of Carte	ret facility located in Carteret, NJ.	
Contractor installed of	concrete forms and rebar in Grids W	:-1, WC-4, WC-5,	and WC-7.					
		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 North Jersey (CENJ)/(haz lead soil)		0	10	0	200			
Clean Earth of North Jersey (CENJ)/(haz TCE soil)		0	6	0	120			
Bayshore Soil Management, LLC (Bayshore)		0	318	0	6,360	408	8,160	
River Front Recycling (C&D)		0	13	0	260			
Clean Earth of Carteret (CEC)		30	61	600	1,220			
		Impo	rt Material Trac	king Informat	ion			
Origin Facility		Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)	
Vulcan, Wantage or Hamburg Quarry		0	9	0.00	203.07	9	203.07	
		C	AMP Air Monite	oring Results				
CAMP Station		UPWIND				DOWNWIND		
Odors:		None				None		
VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s):		None				None		
D	Maximum VOC Level (ppm) 15-min avg:		None 0.0000				None 0.0176	
	/hh) To 010.	0.0512				0.0741		
Maximum VOC Level	e Level (mg/m³) 15-min avg:							
Maximum VOC Level Maximum Particulate								
Maximum VOC Level Maximum Particulate			Additional In	formation				
Maximum VOC Level	ons: None.	WC-2. Excavation			posal.			





