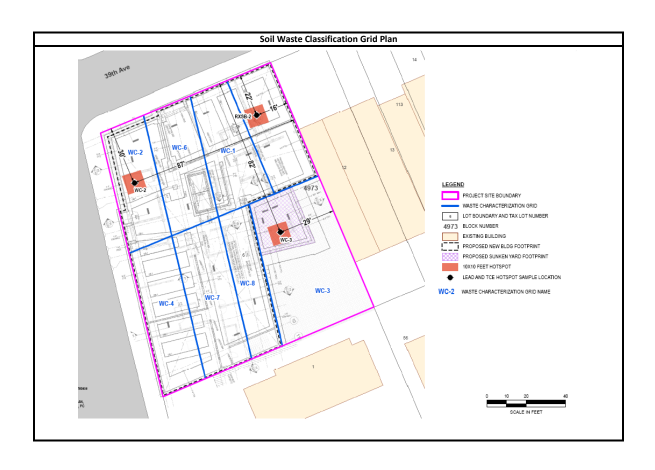
		Daily Activity Report					
	'DL'	Magnolia Gardens					
PAKRF		39-03 College Point Boulevard, Queens, NY					
		BCP Site No. C241273					
			General Site I	nformation			
Date:							
Veather:	, , , , , , , , , , , , , , , , , , , ,						
Vind Direction/Spee		ENE @ 11 mph					
KRF Personnel on Si		Michael Iodice  Mini PAE 2000 Photoionization Detectors (ICID) v23 and DuctTrak Agrasal Monitors (v2)					
AKRF Equipment on S	oite:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)  None					
Visitors:			Contractor In	formation	Nor	ne	
	Subsantus	<b>.</b>	Contractor In	tormation			
	Subcontrac					C	
	Archstone Build					General Contractor (GC)  Foundation Contractor	
	Capstone Contract	• .				Foundatio	n Contractor
narovimat-l: 000	ubic yards of non-bernaless at "		nd Location of \			O and aung -t - d t - 5	shara Cail Mana
Approximately 980 ct NJ.	ubic yards of non-hazardous soil was	excavated from (	orias w.C-1, W.C-	3, WC-4, WC-6	), WC-7, & WC-	o and exported to Ba	yshore son ivianagement located i
Excavation and gradin	ng occurred in Grid WC-4. Installed I			1:			
		Iviate	rial Disposal Tra	ICKING INTORMA	tion		
Destination Facility/Material Type		Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yard
Clean Earth of North 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)		49	190	980	3,800	232	4,640
River Front Recycling (C&D)		0	13	0	260		
Clean Earth of Carteret (CEC)		0	16	0	320		
		Impo	ort Material Tra	cking Informat	ion		
Origin Facility		Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)
Vulcan, Wantage or Hamburg Quarry		0	7	0.00	156.15	7	156.15
		(	CAMP Air Monit	oring Results			
	CAMP Station	UPWIND				DOWNWIND	
Odors:		None				None	
VOC Action Level Exceedance(s):		None				None	
Particulate Action Lev	vel Exceedance(s):	None				None	
Maximum VOC Level	(ppm) 15-min avg:	0.2915				0.0135	
Maximum Particulate	e Level (mg/m³) 15-min avg:	0.0168				0.0173	
•	ons: Air monitoring was suspended and use, and no fugitive dust or odors w		to rain. Visual a	nd olfactory m	nonitoring were	e performed during th	e period that the air monitoring
			Additional In	formation			
Planned Work Activity for Next Day/Week:	Continued export of soil offsite for disposal.						
	None.						
Comments:	None						







Photograph 1 -Non-hazardous soil being loaded on to trucks for disposal.





Photograph 3 -Excavating/grading in Grid WC-3.

