rp. scription a lfrom Grid V	Contractor In	Mar hotoionization formation Vork Activities the Clean Eart	s Performed h of Carteret f	July 3, 2024 Distly Sunny 9 mph Isabella Legovich PID) x3] and DustTrak and General Con	Aerosol Monitors (x3) ntractor (GC) n Contractor eret, New Jersey. The trucks back
rp. scription and from Grid Volo Stockpile Mater	Mini RAE 3000 Pl Contractor Interpretation of V NC-2 (8'-16') to the swere generated and the contractor of V rial Disposal Tra	Mar hotoionization formation Vork Activities the Clean Eart ed. cking Informa	64-82°F, Mo W @ 5- cela Sanchez, n Detectors [(F No Second Sanchez No No Total Approx.	ostly Sunny 9 mph Isabella Legovich PID) x3] and DustTrak and General Con Foundation acility located in Carte	ntractor (GC) n Contractor eret, New Jersey. The trucks back
rp. scription and from Grid Volo Stockpile Mater	nd Location of V NC-2 (8'-16') to t es were generate	formation Vork Activities the Clean Eart ed. cking Informa	64-82°F, Mo W @ 5- cela Sanchez, n Detectors [(F No Second Sanchez No No Total Approx.	ostly Sunny 9 mph Isabella Legovich PID) x3] and DustTrak and General Con Foundation acility located in Carte	ntractor (GC) n Contractor eret, New Jersey. The trucks back
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rp. scription and from Grid Volo Stockpile Mater	nd Location of V NC-2 (8'-16') to t es were generate	formation Vork Activities the Clean Eart ed. cking Informa	s Performed h of Carteret f	Isabella Legovich PID) x3] and DustTrak Ane General Col Foundation acility located in Carte	ntractor (GC) n Contractor eret, New Jersey. The trucks back
rp. scription and from Grid Volo Stockpile Mater	nd Location of V NC-2 (8'-16') to t es were generate	Vork Activities the Clean Eart ed. cking Informa	s Performed h of Carteret f	General Co Foundation acility located in Carte	ntractor (GC) n Contractor eret, New Jersey. The trucks back
rp. scription and from Grid Volo Stockpile Mater	nd Location of V WC-2 (8'-16') to t es were generate rial Disposal Tra	Vork Activities the Clean Eart ed. cking Informa Daily Approx.	s Performed h of Carteret f	General Con Foundation acility located in Carte	n Contractor eret, New Jersey. The trucks back
rp. scription and from Grid Volo Stockpile Mater	nd Location of V WC-2 (8'-16') to t es were generate rial Disposal Tra	Vork Activities the Clean Eart ed. cking Informa Daily Approx.	h of Carteret f ation Total Approx.	Foundation	n Contractor eret, New Jersey. The trucks back
rp. scription and from Grid Volo Stockpile Mater	VC-2 (8'-16') to tes were generate	the Clean Eart ed. cking Informa Daily Approx.	h of Carteret f ation Total Approx.	Foundation	n Contractor eret, New Jersey. The trucks back
rp. scription and from Grid Volo Stockpile Mater	VC-2 (8'-16') to tes were generate	the Clean Eart ed. cking Informa Daily Approx.	h of Carteret f ation Total Approx.	Foundation	n Contractor eret, New Jersey. The trucks back
scription and from Grid Volo Stockpile Mater Mily Trucks	VC-2 (8'-16') to tes were generate	the Clean Eart ed. cking Informa Daily Approx.	h of Carteret f ation Total Approx.	acility located in Carte	eret, New Jersey. The trucks back
from Grid V No stockpile Mater	VC-2 (8'-16') to tes were generate	the Clean Eart ed. cking Informa Daily Approx.	h of Carteret f ation Total Approx.	·	
Mater	es were generate	cking Informa Daily Approx.	ation Total Approx.	·	
Mater aily Trucks	rial Disposal Tra	cking Informa Daily Approx.	Total Approx.	Total Sita Loads	Total Americans Cubic You
aily Trucks	<u> </u>	Daily Approx.	Total Approx.	Total Sita Loads	Total Annuavimento Cubia Vore
	Total Trucks			Total Site Loads	Total Annuavimata Cubia Van
0			Cubic Yds	Total Site Loads	Total Approximate Cubic Yard
-	10	0	200		
0	6	0	120		
0	318	0	6,360	420	8,400
0	15	0	300		
10	71	200	1,420		
Impo	rt Material Trac	king Informat	tion		
aily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons or cy)
0	1	0	88.4 CY	1 (26 bags on flatbed)	88.4 CY
0	24	0	551.55	24	551.55 tons
0	9	0.00	203.07	9	203.07 tons
C					
					DOWNWIND
None				None	
				None	
				None 0.0000	
				0.0000 0.1352	
	0.007	<u> </u>			
	0 0 0	Total Trucks 0 1 0 24 0 9 CAMP Air Monite None None 0.310	Total Trucks Daily Tonnage 0 1 0 0 24 0 0 9 0.00 CAMP Air Monitoring Results UPWIND	0 1 0 88.4 CY 0 24 0 551.55 0 9 0.00 203.07 CAMP Air Monitoring Results UPWIND None None None 0.3105	nily Trucks Total Trucks Daily Tonnage Total Tonnage Total Site Loads 0 1 0 88.4 CY 1 (26 bags on flatbed) 0 24 0 551.55 24 0 9 0.00 203.07 9 CAMP Air Monitoring Results None None None 0.3105 0.3105

Planned Work Activity for Foundation construction to continue. SSDS work to continue.

None

Comments:





