Daily Activity Report PAKRF Magnolia Gardens 39-03 College Point Boulevard, Queens, NY BCP Site No. C241273 **General Site Information** Date: Monday, July 8, 2024 Weather: 74-90°F, Mostly Sunny NE @ 4-8 mph Wind Direction/Speed (towards): AKRF Personnel on Site: Isabella Legovich AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None **Contractor Information Subcontractor Archstone Builders LLC** General Contractor (GC) Capstone Contracting Corp. **Foundation Contractor Description and Location of Work Activities Performed** Excavated and exported approximately 240 cubic yards of soil from Grid WC-2 (8-16') to the Clean Earth of Carteret facility located in Carteret, New Jersey. Contractor installed vapor barrier in the northwestern portion of the site (WC-6), installed a pipe sleeve for the SSDS system, and poured concrete in the area. AKRF collected the post-excavation soil endpoint sample EP-01 at 15' below grade (Track 2 area), and associated QA/QC samples in accordance with the NYSDEC-approved RAWP. AKRF also collected a soil sample and a water sample from the investigative derived waste drums generated during the monitoring well and injection well installations. **Material Disposal Tracking Information Daily Approx** Total Approx **Destination Facility/Material Type Daily Trucks Total Trucks Total Site Loads Total Approximate Cubic Yards Cubic Yds Cubic Yds** 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 0 318 6,360 432 8,640 0 0 River Front Recycling (C&D) 15 300 Clean Earth of Carteret (CEC) 12 83 240 1,660 **Import Material Tracking Information Origin Facility Daily Trucks Total Trucks Daily Tonnage Total Tonnage Total Site Loads Total Quantity (tons)** Aero Aggregate 0 0 88.4 CY 1 (26 bags on flatbed) 88.4 CY 1 Tilcon, Goshen or West Nyack Quarry 0 24 0 551.55 24 551.55 tons 9 Vulcan, Wantage or Hamburg Quarry 0 9 0.00 203.07 203.07 tons **CAMP Air Monitoring Results CAMP Station** Odors: None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.0658 0.0090

0.1139

CAMP Response Actions: The UW CAMP station experienced equipment issues due to overheating. Supplemental readings were documented with roving equipment and no

Additional Information

Maximum Particulate Level (mg/m³) 15-min avg:

None

Foundation construction to continue. SSDS work to continue.

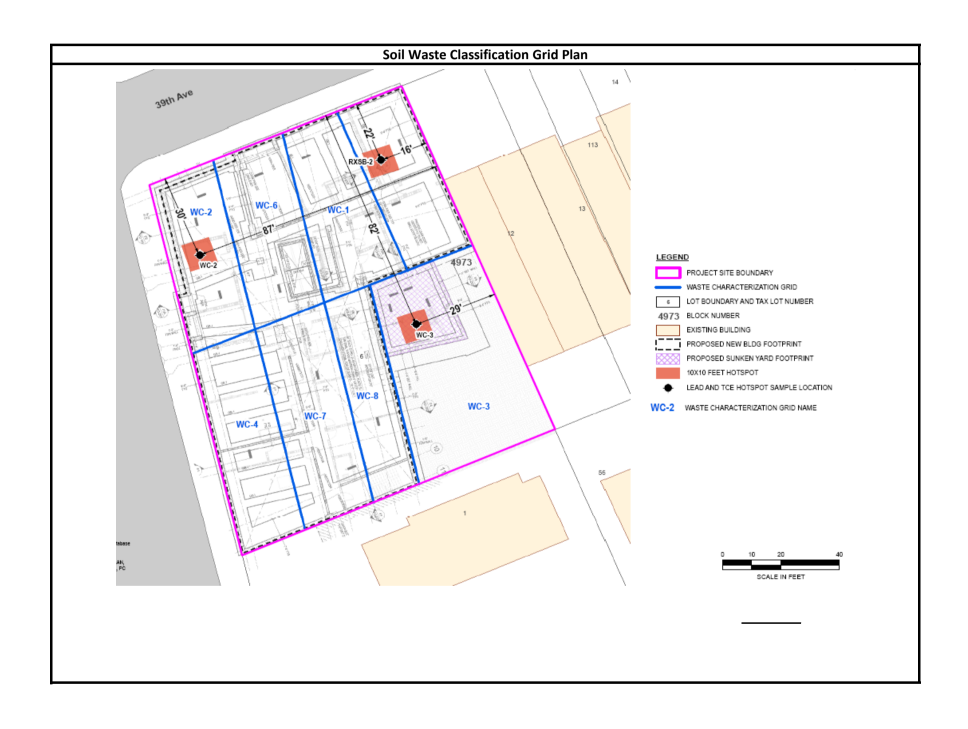
issues were noted.

Planned Work Activity for

Next Day/Week:

Comments:

0.0943







Photograph 3 -General site conditions, post-soil removal, facing north.

