Daily Activity Report PAKRF Magnolia Gardens 39-03 College Point Boulevard, Queens, NY BCP Site No. C241273 **General Site Information** Tuesday, July 9, 2024 Date: Weather: 73-89°F, Sunny Wind Direction/Speed (towards): S @ 4-9 mph AKRF Personnel on Site: Isabella Legovich Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: None **Contractor Information Subcontractor** Archstone Builders LLC General Contractor (GC) Capstone Contracting Corp. **Foundation Contractor Description and Location of Work Activities Performed** Contractor excavated and graded soil, and installed rebar in Grid WC-2. Contractor imported approximately 20.4 cubic yards (6 bags, single truckload delivery) of the NYSDEC-approved foam glass aggregate (Aero Aggregate) for use below the concrete foundation slab. AKRF collected QA/QC samples in accordance with the NYSDEC-approved RAWP for the soil endpoint sample. Contractor installed SSDS piping in the central and northern portion of the site, and installed vapor barrier in Grids WC-2/5/7/8. **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 0 Clean Earth of North Jersey (CENJ)/(haz TCE soil) 6 0 120 0 Bayshore Soil Management, LLC (Bayshore) 0 318 6,360 439 8,780 River Front Recycling (C&D) 0 15 0 300 Clean Earth of Carteret (CEC) 0 90 0 1,800 **Import Material Tracking Information Origin Facility Daily Trucks Total Tonnage Total Site Loads Total Quantity (tons) Total Trucks Daily Tonnage** 1 (6 bags on 2 (32 total bags on 2 0 Aero Aggregate 20.4 CY 108.8 CY flatbeds) flatbed) Tilcon, Goshen or West Nyack Quarry 24 0 551.55 24 551.55 tons Vulcan, Wantage or Hamburg Quarry 0 9 0.00 203.07 9 203.07 tons **CAMP Air Monitoring Results CAMP Station UPWIND DOWNWIND** Odors: None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None Maximum VOC Level (ppm) 15-min avg: 0.0000 0.0000 0.1264 0.0773 Maximum Particulate Level (mg/m³) 15-min avg:

CAMP Response Actions: The Downwind CAMP station experienced equipment issues due to overheating. Supplemental readings were documented with roving equipment

Additional Information

Foundation construction to continue. SSDS work to continue. Pour concrete in eastern portion of Site.

and no issues were noted.

Planned Work Activity fo

Next Day/Week:

Comments:

None





