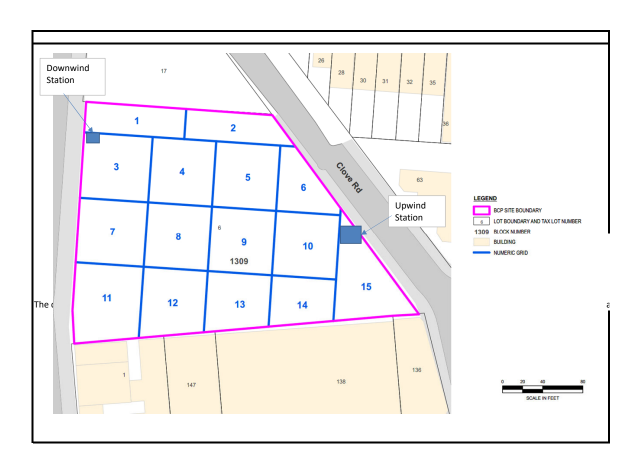
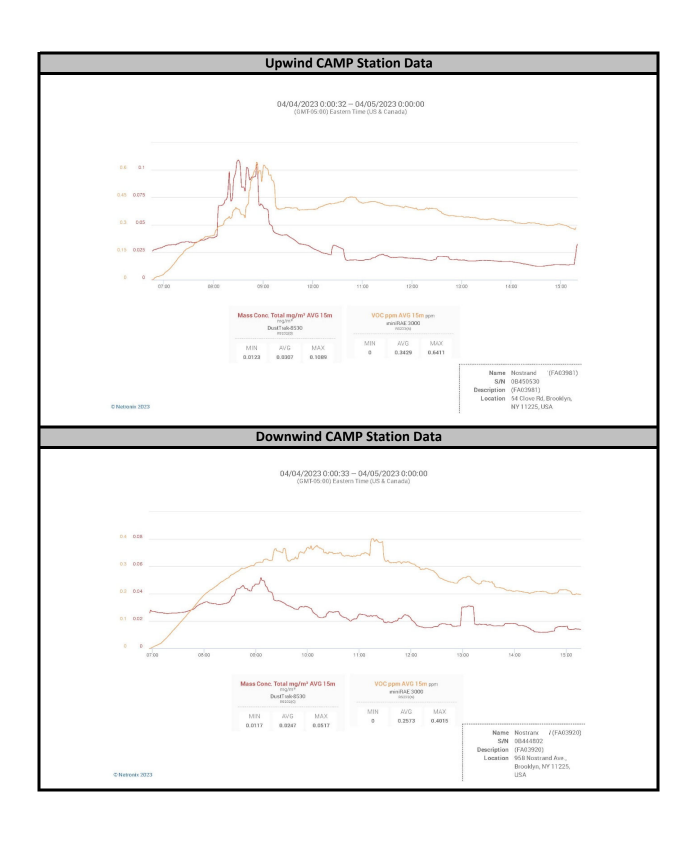
| | | | Da | ily Acti | vity Report | | | |
|---|---|---|--|---|--|--|--|--|
| PAK RF | 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 | | | | | | | |
| | | | | | | | | |
| | General Site Information | | | | | | | |
| Date: Veather: | | | | | April 4, 2023 °F, Clear | | | |
| Vind Direction/Speed (towards): | | | | | st @ 4 mph | | | |
| KRF Personnel on Site: | | Min: DAE 2000 | | | ick Kelleher-Ferguson | Accord Maniton (v2) | | |
| KRF Equipment on Site: lisitors: | | MINI KAE 3000 | Pnotoionizati | | [(PID) x3] and DustTrak one | Aerosoi Monitors (x3) | | |
| | | Contractor In | formation | | | | | |
| Subcontractor | | | | | Se | rvice | | |
| Olivero Construction (| Olivero) | | | | SOE In | stallation | | |
| Broadway Builders (Bro | oadway) | | | | General Co | entractor (GC) | | |
| the contractor welded rakers and installed lagging for suppor ebar in grid 14 along the southern wall. The contractor expo- acility in Lyndhurst, NJ. Two 275-gal underground storage ta agging along the western wall of the site. Evidence of a pote- he top portion of the tank, presumed to be from the fill. Sor intil a qualified contractor can properly clean and remove th ater in the week. | rt of excavation rted approximat nks (USTs) conta ntial third tank g me contaminate | ely 20 tons of co ining gasoline/v rave , i.e., previous d soil arounf the | 4 and 11. Disa oncrete and de vater mixture ously removed top of the tal | essembled cor emotlition deb were discover I UST, was ide nk was placed | oris (C+D) to the Impact ed in grid 7 (waste class ntified. Some petroleur on poly sheeting and c | Recovery and Reuse Center (IRRC) s grid WC-6) during excavation for n-contaminated soil was present on overed. The USTs will be left in place | | |
| | Mate | rial Disposal Tra | cking Informa | ition | | | | |
| Destination Facility | Daily Trucks | Total Trucks | Daily Approx. Cubic Yds | Total Approx. Cubic Yds | Total Site Loads | Total Approximate Cubic Yards | | |
| Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY | 0 | 16 | 0 | 320 | | | | |
| IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ | 1 | 9 | 20 | 180 | 1825 | 36,500 | | |
| IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ | 0 | 462 | 0 | 9,240 | | | | |
| KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ | 0 | 22 | 0 | 440 | | | | |
| Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ | 0 | 1,242 | 0 | 24,840 | | | | |
| Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ | 0 | 74 | 0 | 1,480 | | | | |
| | Impo | ort Material Tra | king Informa | tion | | | | |
| Origin Facility | Daily Trucks | Total Trucks | Daily Tonnage | Total Tonnage | Total Site Loads | Total Quantity (tons) | | |
| RRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone | 0 | 9 | 0 | 166.45 | | | | |
| RRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone | 0 | 16 | 0 | 378.06 | | | | |
| Stone Industries, Inc 2.5" Crushed Stone | 0 | 7 | 0 | 158.19 | 121 | 2,660.89 | | |
| Impact Materials Jersey City - 3/4" Clean Blue Stone | 0 | 2 | 0 | 45.20 | 121 | 2,000.05 | | |
| Vulcan Materials (Hamburg Quarry) - GPA | 0 | 40 | 0 | 937.08 | | | | |
| Tilcon West Nyack Quarry - GPA | 0 | 46 | 0 | 955.04 | | | | |
| Evergreen Recycling of Corona - 2.5" Quarried Stone | 0 | 1 | 0 | 20.87 | | | | |
| CAMP Station | (| CAMP Air Monit | • | | | DOWNWIND | | |
| dors: | | None | 2 | | | None | | |
| OC Action Level Exceedance(s): articulate Action Level Exceedance(s): | | None None | | | None Yes | | | |
| faximum VOC Level (ppm) 15-min avg: | | 0.641 | | | | 0.4015 | | |
| laximum Particulate Level (mg/m³) 15-min avg: AMP Response Actions: None. | | 0.108 | 9 | | | 0.0517 | | |
| | | Additonal In | formation | | | | | |
| lanned Work Activity for Next Day/Week: | allation of the v | apor barrier mer | mbrane, rebar | work, and ins | tallation of the SSDS. | | | |
| | | | | | | | | |







Photograph 1 -Discovery of USTs, view facing north.

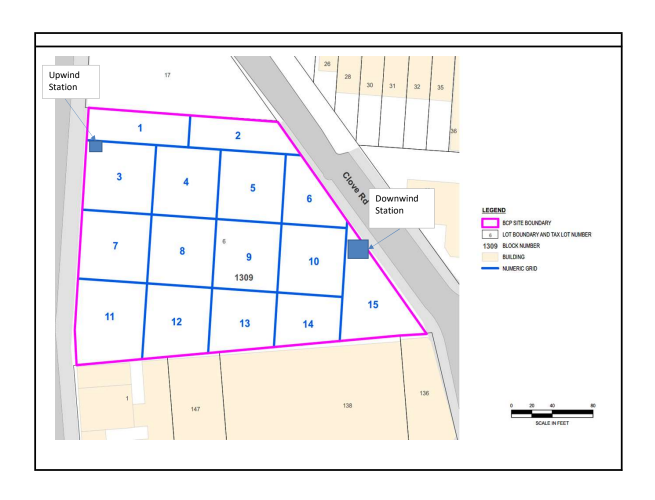
Photograph 2 -Welding of rakers and excavation associated with SOE, view facing northwest.

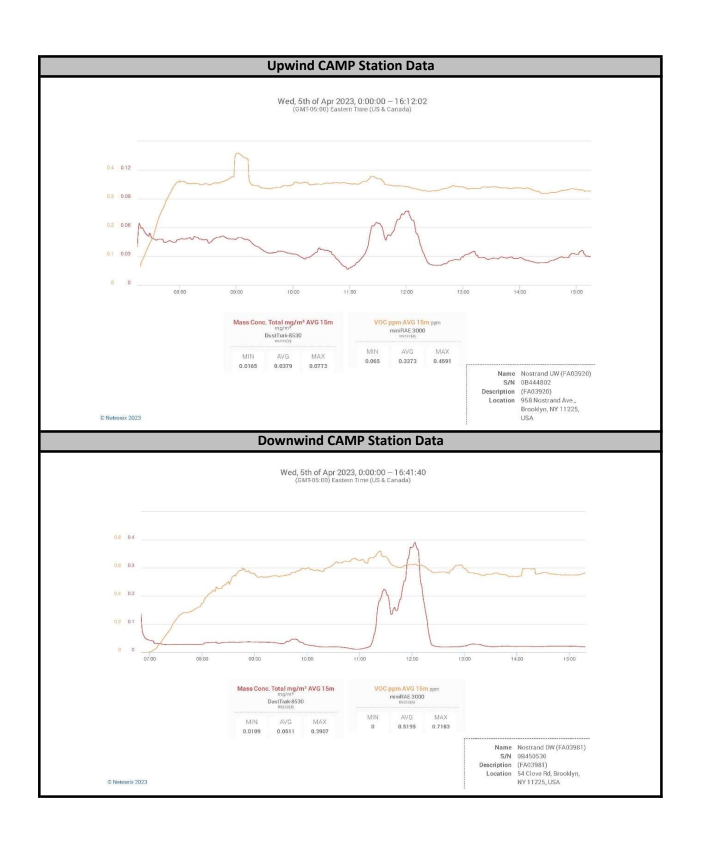


Photograph 3 -Covered petroleum contaminated stockpile and covered USTs, view facing west.



Daily Activity Report PAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Wednesday, April 5, 2023 Weather 48 °F, Cloudy Wind Direction/Speed (towards): West @ 8 mph Hank Westly and Jack Kelleher-Ferguson AKRE Personnel on Site: AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed The contractor welded rakers and installed lagging for support of excavation (SOE) in Grids 1 and 4. Excavation occurred in Grids 1 and 4 (waste class grid WC-2) and the excavated naterial was stockpiled. Removed concrete forms in Grid 15 along the southern wall and installed rebar in Grid 14. Installed portions of the SSDS system in Grid 13 including; PVC piping, gas-permeable aggregate (GPA) and geotextile fabric. Excavated soil and installed foundation footings in Grids 9 and 13 (was class grid WC-9). The contractor exported approximately 20 cubic yards of concrete and demolition debris (C&D) to the Impact Recovery and Reuse Center (IRRC) facility located in Lyndhurst, NJ. **Material Disposal Tracking Information** Daily Appro Total Approx Cubic Yds Total Site Loads **Destination Facility** Daily Trucks Total Trucks Total Approximate Cubic Yards Cubic Yds Allocco Recycling - C&D 16 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 1 10 20 200 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 0 462 O 9,240 Lyndhurst, NJ 1826 36,520 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 0 0 1.242 24.840 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 0 74 0 1,480 24 Middlesex Avenue, Carteret NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnag **Total Site Loads** Total Quantity (tons) IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 166.45 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 16 0 378.06 Stone Industries, Inc. - 2.5" Crushed Stone 0 0 158.19 121 2,660.89 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 Vulcan Materials (Hamburg Quarry) - GPA 0 40 0 937.08 Tilcon West Nyack Quarry - GPA 0 Evergreen Recycling of Corona - 2.5" Quarried Stone Ω 1 ٥ 20.87 **CAMP Air Monitoring Results** CAMP Station UPWIND DOWNWIND None None None Particulate Action Level Exceedance(s): Yes Maximum VOC Level (ppm) 15-min avg: 0.4591 0.7183 Maximum Particulate Level (mg/m³) 15-min avg: 0.0773 CAMP Response Actions: A particulate exceedence was noted at the Downwind CAMP station from approximately 11:15am to 12:30pm due to smoke being blown towards the station from a nearby apartment building (likely from barbeque grilling). The exceedance was not attributed to the ongoing remedial work. Additional Information Planned Work Activity fo nstallation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS, Comments: None







Photograph 1 -Stockpiled soil, view facing north.

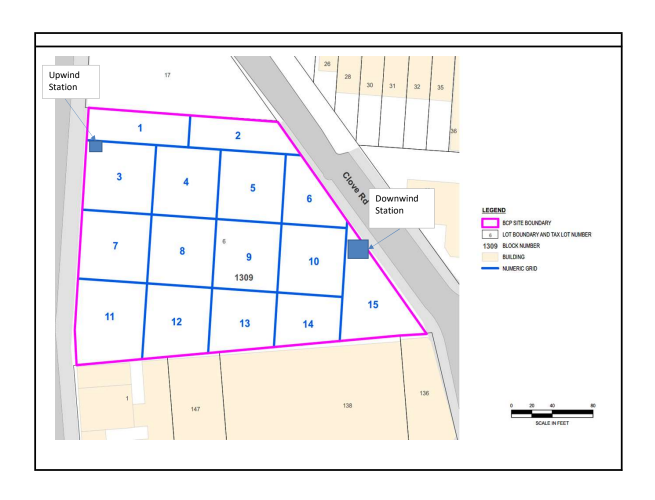


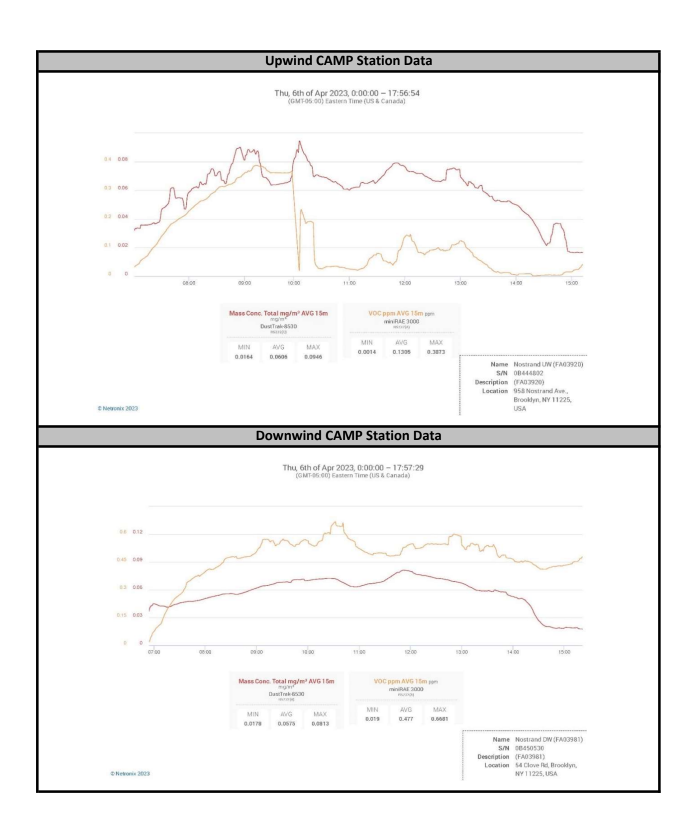


Photograph 3 -Installing portions fo the SSDS system, view facing northwest.



| | | | | Da | ailv Acti | vity Report | | | |
|---|--|--|--------------------------------|----------------------------|----------------------------|------------------|-------------------------------|--|--|
| 975 Nostrand Avenue | | | | | | | | | |
| | TU | Brooklyn, NY BCP Site No. C224335 | | | | | | | |
| Date: | General Site Information te: Thursday, April 6, 2023 | | | | | | | | |
| Weather: | | 48-71 °F, Partly Cloudy | | | | | | | |
| Wind Direction/Speed | | Northwest @ 83mph | | | | | | | |
| AKRF Personnel on Si AKRF Equipment on S | | Hank Westly Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) | | | | | | | |
| Visitors: | | None | | | | | | | |
| | Subcontractor | | Contractor Information Service | | | | | | |
| | | \ | | | | | | | |
| | Olivero Construction (C | Olivero) | | | | stallation | | | |
| | Broadway Builders (Bro | adway) | | | | ntractor (GC) | | | |
| | | Description a | nd Location of V | Vork Activitie | s Performed | | | | |
| material was stockpile | The contractor welded rakers and installed lagging for support of excavation (SOE) in Grids 1 and 4. Excavation soil for SOE in Grids 1 and 4 (waste class grid WC-2) and excavated material was stockpiled. Poured concrete for the southern wall in Grid 14, for the mud slab in Grids 13 and 14, and for footings in Grid 9. Capitol Environmental Services pumped out approximately 667 gallons of gasoline/water mixture from the two USTs in Grid 7 and the liquid was exported off-site for disposal at the Clean Waters of New York facility located in Staten Island, NY. | | | | | | | | |
| | | | rial Disposal Tra | I | | | | | |
| C | Destination Facility | Daily Trucks | Total Trucks | Daily Approx. Cubic Yds | Total Approx. Cubic Yds | Total Site Loads | Total Approximate Cubic Yards | | |
| | locco Recycling - C&D ngsland Ave, Brooklyn, NY | 0 | 16 | 0 | 320 | | | | |
| IRRC (Impact F | Recovery and Reuse Center) - C&D Lyndhurst, NJ | 0 | 10 | 0 | 200 | | | | |
| IRRC (Impact Re | covery and Reuse Center) - soil/fill Lyndhurst, NJ | 0 | 462 | 0 | 9,240 | 1826 | 36,520 | | |
| | orp Development - soil/fill Harrison Ave, Kearny, NJ | 0 | 22 | 0 | 440 | | | | |
| Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ | | 0 | 1,242 | 0 | 24,840 | | | | |
| | | 0 | 74 | 0 | 1,480 | | | | |
| Origin Facility | | Daily Trucks | Total Trucks | Daily Tonnage | Total Tonnage | Total Site Loads | Total Quantity (tons) | | |
| IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone | | 0 | 9 | 0 | 166.45 | | | | |
| IRRC (Impact Recovery | and Reuse Center) - 1.5" Clean Blue Stone | 0 | 16 | 0 | 378.06 | | 2,660.89 | | |
| Stone Indus | stries, Inc 2.5" Crushed Stone | 0 | 7 | 0 | 158.19 | 121 | | | |
| Impact Material | s Jersey City - 3/4" Clean Blue Stone | 0 | 2 | 0 | 45.20 | | | | |
| Vulcan Mat | erials (Hamburg Quarry) - GPA | 0 | 40 | 0 | 937.08 | | | | |
| Tilcon | West Nyack Quarry - GPA | 0 | 46 | 0 | 955.04 | | | | |
| Evergreen Recycling of Corona - 2.5" Quarried Stone | | 0 | 1 | 0 | 20.87 | | | | |
| | CAMP Station | | AMP Air Monite | | | | DOWNWIND | | |
| Odors: | | None | | | | None | | | |
| VOC Action Level Exceedance(s): | | | None | | | None | | | |
| Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg: | | | None 0.387 | | | None | | | |
| Maximum VOC Level (ppm) 15-min avg: Maximum Particulate Level (mg/m³) 15-min avg: | | | 0.094 | | | 0.6681 0.0813 | | | |
| | CAMP Response Actions: None. | | | | | | | | |
| | | | Additonal Inf | formation | | | | | |
| Planned Work Activity for Next Day/Week: | | | | | | | | | |
| Comments: | Comments: None | | | | | | | | |









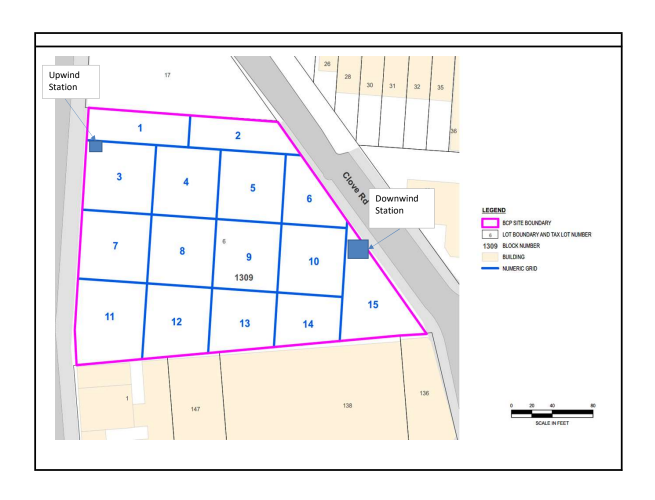
Photograph 2 -Installation of SOE, view facing northeast.

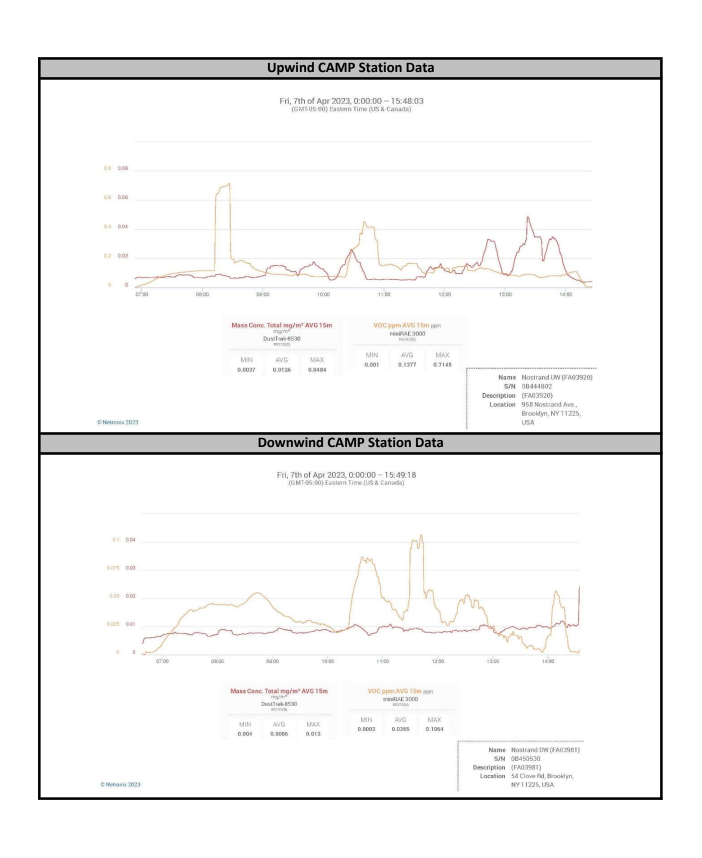


Photograph 3 -Pouring concrete for the southern wall, view facing southwest.



| PAK | $\overline{ m RE}$ | Daily Activity Report 975 Nostrand Avenue | | | | | | | |
|---|--|---|-------------------|----------------------------|----------------------------|-------------------------|-------------------------------|--|--|
| | $\mathbf{T}\mathbf{\Pi}_{\cdot}$ | Brooklyn, NY | | | | | | | |
|) | | BCP Site No. C224335 General Site Information | | | | | | | |
| Date: | | Friday, April 7, 2023 | | | | | | | |
| Weather: Wind Direction/Speed | d (towards): | 37-58 °F, Mostly Cloudy Northwest @ 11 mph | | | | | | | |
| AKRF Personnel on Si | | Hank Westly | | | | | | | |
| AKRF Equipment on S | ite: | Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) | | | | | | | |
| Visitors: | | None Contractor Information | | | | | | | |
| | Subcontractor | | | | | Se | rvice | | |
| | Olivero Construction (Olivero) SOE Installation | | | | | | | | |
| | Broadway Builders (Bro | adway) | | | | General Contractor (GC) | | | |
| | | Description a | nd Location of V | Vork Activitie | s Performed | | | | |
| waterproofing along t Center (IRRC) facility of disposal at the Baysh | The contractor welded rakers and installed lagging for support of excavation (SOE) in Grids 1 and 4. Excavation for SOE occurred in Grids 1 and 4 (waste class grid WC-2). Installed waterproofing along the southern wall in Grids 12 and 13. Exported approximately 20 cubic yards of construction and demolition debris (C&D) to the Impact Recovery and Reuse Center (IRRC) facility located in Lyndhusrt, NJ. Approximately 240 cubic yards of soil/fill was excavated from Grids 7, 8, 11 and 12 (waste class grids WC-8/9) and exportedfor off-site disposal at the Bayshore Soil Management facility located in Keasby, NJ. The two USTs were excavated and removed, and staged on poly sheeting for cleanup and disposal. Tank contractor is scheduled for next week for cleaning and removal of the tanks. | | | | | | | | |
| | 1 | iviatei | rial Disposal Tra | King Informa | ition | | | | |
| С | Destination Facility | Daily Trucks | Total Trucks | Daily Approx. Cubic Yds | Total Approx. Cubic Yds | Total Site Loads | Total Approximate Cubic Yards | | |
| | locco Recycling - C&D ngsland Ave, Brooklyn, NY | 0 | 16 | 0 | 320 | | | | |
| IRRC (Impact F | tecovery and Reuse Center) - C&D Lyndhurst, NJ | 1 | 11 | 20 | 220 | | | | |
| IRRC (Impact Re | covery and Reuse Center) - soil/fill Lyndhurst, NJ | 0 | 462 | 0 | 9,240 | 1839 | 36,780 | | |
| | orp Development - soil/fill Harrison Ave, Kearny, NJ | 0 | 22 | 0 | 440 | | | | |
| | e Soil Management - soil/fill ws Mill Road, Keasbey, NJ | 12 | 1,254 | 240 | 25,080 | | | | |
| Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ | | 0 | 74 | 0 | 1,480 | | | | |
| | Origin Facility | Daily Trucks | Total Trucks | Daily Tonnage | Total Tonnage | Total Site Loads | Total Quantity (tons) | | |
| IRRC (Impact Recovery | and Reuse Center) - 3/4" Clean Blue Stone | 0 | 9 | 0 | 166.45 | | | | |
| IRRC (Impact Recovery | and Reuse Center) - 1.5" Clean Blue Stone | 0 | 16 | 0 | 378.06 | | 2,660.89 | | |
| Stone Indus | stries, Inc 2.5" Crushed Stone | 0 | 7 | 0 | 158.19 | 121 | | | |
| Impact Material | s Jersey City - 3/4" Clean Blue Stone | 0 | 2 | 0 | 45.20 | | 5,000.00 | | |
| Vulcan Mat | erials (Hamburg Quarry) - GPA | 0 | 40 | 0 | 937.08 | | | | |
| Tilcon | West Nyack Quarry - GPA | 0 | 46 | 0 | 955.04 | | | | |
| Evergreen Recycling of Corona - 2.5" Quarried Stone | | 0 | 1 | 0 | 20.87 | | | | |
| | | C | AMP Air Monit | • | | | | | |
| Odors: | CAMP Station | | UPWIN None | | | | None None | | |
| VOC Action Level Exceedance(s): | | | None | | | | None | | |
| Particulate Action Level Exceedance(s): | | | None | | | None None | | | |
| Maximum VOC Level (ppm) 15-min avg: | | | 0.714 | | | | 0.1064 | | |
| | Maximum Particulate Level (mg/m³) 15-min avg: 0.0484 0.0120 CAMP Response Actions: None. | | | | | | | | |
| Additonal Information | | | | | | | | | |
| Planned Work Activity for Next Day/Week: | Installation of SOE, soil excavation, inst | allation of the va | por barrier mer | mbrane, rebar | work, and ins | tallation of the SSDS. | | | |
| Comments: | Comments: None | | | | | | | | |







Photograph 1 -Soil/fill export, view facing southeast.

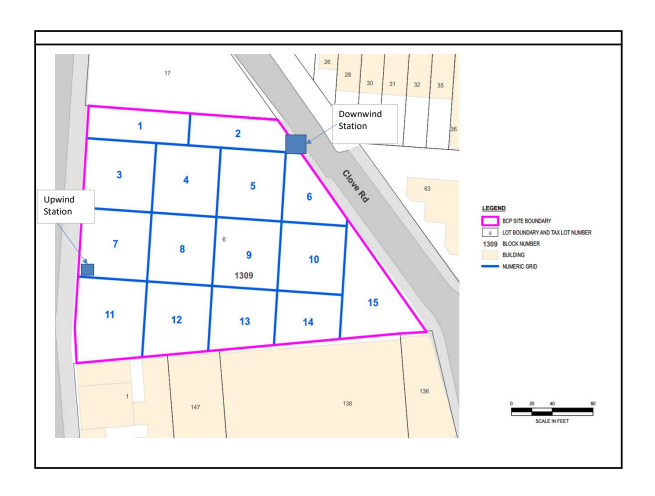


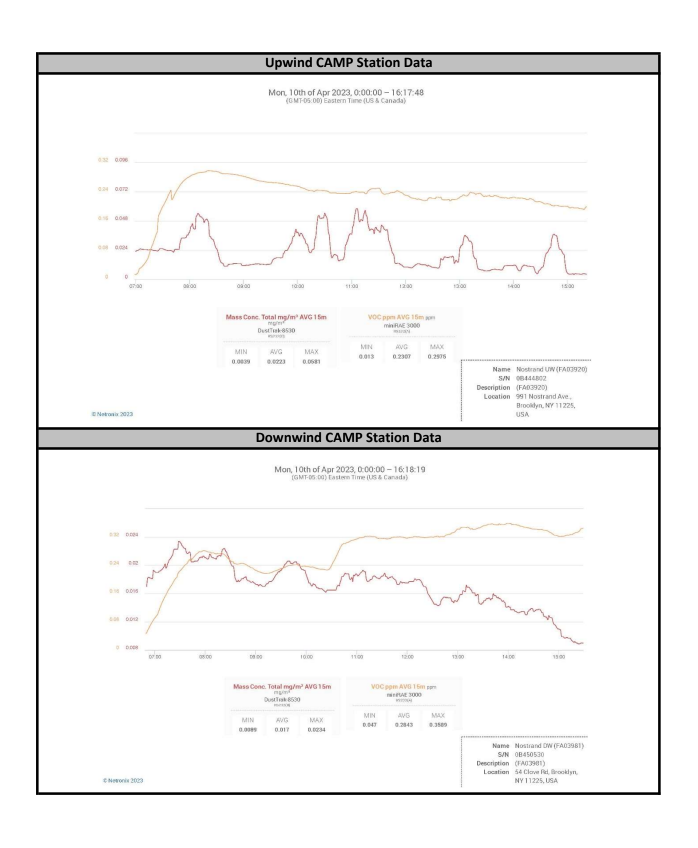


Photograph 3 -Removal of USTs, view facing southeast. USTs were staged on poly sheeting for cleanup and removal (scheduled for next week).



Daily Activity Report 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Monday, April 10, 2023 Weather 48-62 °F, Clear Wind Direction/Speed (towards): West @ 6 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: Contractor Information Subcontractor Control Point Associates Surveying Equipment Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** The contractor welded rakers for support of excavation (SOE) in Grid 11. Excavated for installation of footings in Grids 12 and 13 (waste class grids WC-8 and 9). Installed waterproofing along the southern wall in Grids 12 and 13. AKRF collected 16 post-excavation endpoint samples (EP-37 through EP-52) from the southern and northern portion of the site, and associated QA/QC samples in accordance with the NYSDEC-approved RAWP. The sample locations were surveyed by a NYS-licensed surveyor. Material Disposal Tracking Information Daily Appro **Destination Facility Total Site Loads Daily Trucks Total Approximate Cubic Yards Total Trucks** Cubic Yds Cubic Yds Allocco Recycling - C&D 0 0 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 11 0 220 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 0 462 0 9,240 Lyndhurst, NJ 1839 36,780 KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ 0 22 0 440 Bayshore Soil Management - soil/fill 0 1,254 240 25.080 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 0 1,480 24 Middlesex Avenue, Carteret NJ Import Material Tracking Information Origin Facility Daily Trucks Total Trucks Daily Tonnage Total Tonna Total Site Loads **Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 16 0 378.06 Stone Industries, Inc. - 2.5" Crushed Stone 0 158.19 0 121 2,660.89 Impact Materials Jersey City - 3/4" Clean Blue Stone Ω ٥ 45 20 Vulcan Materials (Hamburg Quarry) - GPA 0 40 0 937.08 Tilcon West Nyack Quarry - GPA 0 0 955.04 Evergreen Recycling of Corona - 2.5" Quarried Stone 0 20.87 **CAMP Air Monitoring Results** CAMP Station UPWIND DOWNWIND None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None None 0.2975 Maximum VOC Level (ppm) 15-min avg: 0.3589 Maximum Particulate Level (mg/m³) 15-min avg: 0.0581 0.0234 CAMP Response Actions: None. **Additional Information** Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS. Next Day/Week: Comments: None







Photograph 1 -Installed foundation footings, view facing southeast.

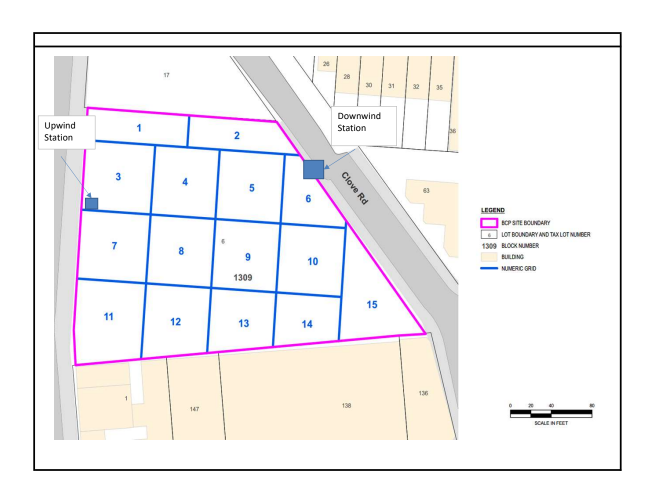




Photograph 3 -Surveying of endpoints, view facing south.



Daily Activity Report PAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Thursday, April 13, 2023 Weather 62-86 °F, Clear Wind Direction/Speed (towards): West @ 3 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** The contractor welded rakers for support of excavation (SOE) in Grid 7. Installed concrete forms along the northern wall in Grid 2. Portions of the SSDS (SSDS-03 and 04 lines) were installed including; PVC piping, gas permeable aggregate, and geotextile fabric. The contractor excavated petroleum impacted soil in Grid 7 (waste class WC-06) and stockpiled it on poly sheeting for future export. **Material Disposal Tracking Information** Daily Appro Total Approx Cubic Yds Total Site Loads **Destination Facility** Daily Trucks **Total Trucks** Total Approximate Cubic Yards Cubic Yds Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave. Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ 0 0 IRRC (Impact Recovery and Reuse Center) - soil/fill 0 473 0 9,460 Lyndhurst, NJ 1850 37,000 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 0 1.254 0 25.080 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 0 74 O 1.480 24 Middlesex Avenue, Carteret NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnag **Total Site Loads** Total Quantity (tons) IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 166.45 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 16 0 378.06 Stone Industries, Inc. - 2.5" Crushed Stone 0 0 158.19 2,728.41 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 Vulcan Materials (Hamburg Quarry) - GPA 0 40 0 937.08 Tilcon West Nyack Quarry - GPA 0 49 1022.56 Evergreen Recycling of Corona - 2.5" Quarried Stone 0 1 0 20.87 **CAMP Air Monitoring Results CAMP Station** UPWIND DOWNWIND Odors: VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): Yes None Maximum VOC Level (ppm) 15-min avg: 0.3483 0.2191 Maximum Particulate Level (mg/m³) 15-min avg: 0.1236 CAMP Response Actions: An instanteous particulate level exceedance was noted at the Upwind CAMP Station in the morning; however, no issues were noted at the Downwind Station or in the work area. Additional Information Planned Work Activity fo installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS, Next Day/Weel Comments:







Daily Activity Report PAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Friday, April 14, 2023 Weather: 58-85 °F, Clear Wind Direction/Speed (towards): Southwest @ 5 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** The contractor welded rakers for support of excavation (SOE) in Grid 7. Concrete was poured in Grids 12 and 13 for the southern wall, and in Grids 8 and 9 for foundation footings. The contractor excavated petroleum impacted soil in Grid 7 (waste class WC-06) and stockpiled it on poly sheeting for future export. A water spray was used for dust control. **Material Disposal Tracking Information** otal Appro Cubic Yds **Destination Facility** Total Site Loads **Total Approximate Cubic Yards** Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 11 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 0 473 0 9,460 Lyndhurst, NJ 1850 37,000 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave. Kearny, NJ Bayshore Soil Management - soil/fill 0 1,254 0 25,080 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill Ω n 1 480 24 Middlesex Avenue, Carteret NJ Import Material Tracking Information Origin Facility Daily Trucks Total Trucks Daily Tonnage Total Tonnag Total Site Loads **Total Quantity (tons)** IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 9 0 166.45 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone Stone Industries, Inc. - 2.5" Crushed Stone 0 0 158.19 124 2,728.41 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 45.20 Vulcan Materials (Hamburg Quarry) - GPA 0 0 937.08 Tilcon West Nyack Quarry - GPA 22.22 1022.56 0 49 Evergreen Recycling of Corona - 2.5" Quarried Stone 0 1 0 20.87 **CAMP Air Monitoring Results**

CAMP Response Actions: Multiple instances of particulate exceedences were recorded throughout the day at the upwind CAMP station. There was an exceedence from 7:50 to 8:00am caused by the station being moved during operation; and between 8:20-9:20am, 9:55-10:10am, 10:45-10:55am, 13:15-13:30pm, 13:45-14:00pm and 14:45-15:00pm. The exceedances were caused by dust generated by the concrete trucks driving close to the station. Dust suppression (water) was deployed throughout the day in an effort to lower dust levels. There were no exceedences at the downwind enclosure.

UPWIND

None

None

Yes

2.0767

DOWNWIND

None

None

None

0.1659

0.0515

CAMP Station

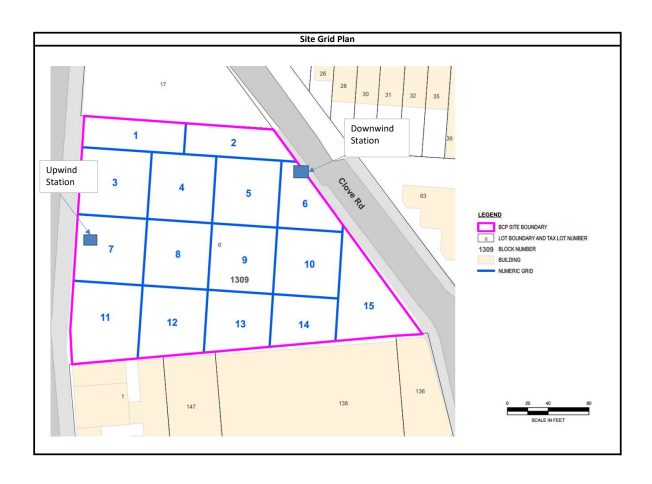
VOC Action Level Exceedance(s):

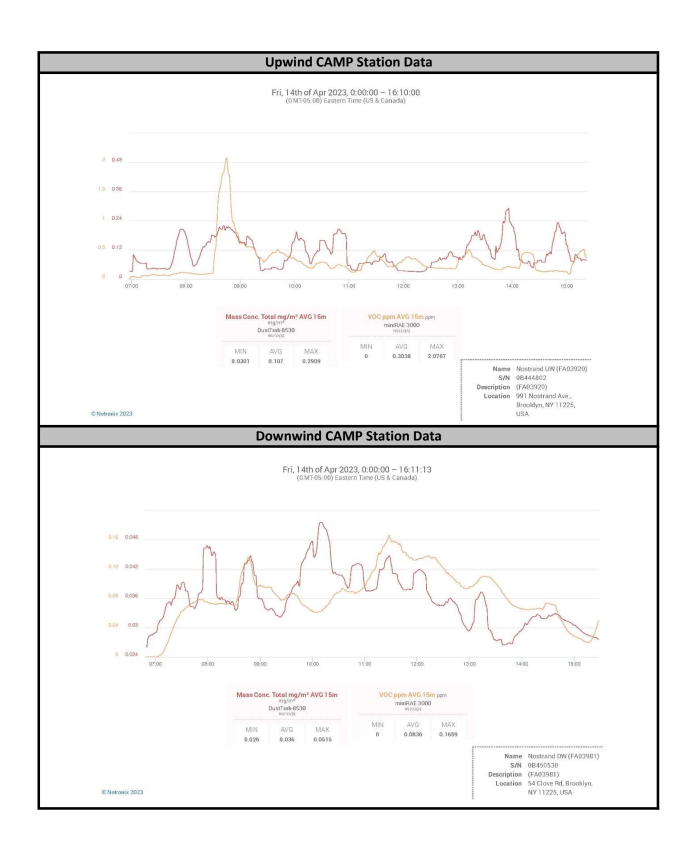
Particulate Action Level Exceedance(s):

Maximum VOC Level (ppm) 15-min avg:

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

| Additional Information | | | | | |
|---|---|--|--|--|--|
| Planned Work Activity for Next Day/Week: | Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS. | | | | |
| Comments: | None | | | | |





Photograph 1 Using water spray for
dust supression, view
facing northwest.
Excavated soil
stockpile remain
covered with poly
sheeting.



Photograph 2 -Concrete pour, view facing south.



Photograph 3 -Excavation for installation of SOE, view facing north.



Daily Activity Report CAKRF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Monday, April 17, 2023 49-68°F, Overcast(am), Partly Cloudy(pm) Weather: Wind Direction/Speed (towards): Northeast @ 9 mph Hank Westly AKRF Personnel on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: None

| Contractor information | |
|--------------------------------|-------------------------|
| Subcontractor | Service |
| Olivero Construction (Olivero) | SOE Installation |
| Broadway Builders (Broadway) | General Contractor (GC) |

Description and Location of Work Activities Performed

The contractor welded rakers for support of excavation (SOE) in Grid 7. Concrete was poured in Grids 9, 12, and 13 for the mud slab. The contractor excavated petroleum impacted soil in Grid 7 (waste class WC-06) and stockpiled it on poly sheeting for future export. The contractor installed the gas permeable aggregate (GPA) layer for the SSDS sytem in Grids 9, 12, and 13. A total of 43.39 tons of ASTM #5 stone was imported from Tilcon's West Nyack Quarry for use as part of the SSDS system. A total of 420 cubic yards of soil/fill was excavated and exported off-site from Grids 9, 11, and 12 (waste class grids WC-6, 7, 8, and 9) for disposal at the Bayshore Soil Management facility located in Keasby, NJ.

Material Disposal Tracking Information

| Destination Facility | Daily Trucks | Total Trucks | Daily Approx. Cubic Yds | Total Approx. Cubic Yds | Total Site Loads | Total Approximate Cubic Yards |
|---|--------------|--------------|----------------------------|----------------------------|------------------|-------------------------------|
| Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY | 0 | 16 | 0 | 320 | | |
| IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ | 0 | 11 | 0 | 220 | | |
| IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ | 0 | 473 | 0 | 9,460 | 1871 | 27.420 |
| KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ | 0 | 22 | 0 | 440 | 18/1 | 37,420 |
| Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ | 21 | 1,275 | 420 | 25,500 | | |
| Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ | 0 | 74 | 0 | 1,480 | | |

| Import Material Tracking Information | | | | | | |
|---|--------------|--------------|---------------|---------------|------------------|-----------------------|
| Origin Facility | Daily Trucks | Total Trucks | Daily Tonnage | Total Tonnage | Total Site Loads | Total Quantity (tons) |
| IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone | 0 | 9 | 0 | 166.45 | | |
| IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone | 0 | 16 | 0 | 378.06 | | |
| Stone Industries, Inc 2.5" Crushed Stone | 0 | 7 | 0 | 158.19 | 126 | 2,771.80 |
| Impact Materials Jersey City - 3/4" Clean Blue Stone | 0 | 2 | 0 | 45.20 | 120 | 2,771.00 |
| Vulcan Materials (Hamburg Quarry) - GPA | 0 | 40 | 0 | 937.08 | | |
| Tilcon West Nyack Quarry - GPA | 2 | 51 | 43.49 | 1022.56 | | |
| Evergreen Recycling of Corona - 2.5" Quarried Stone | 0 | 1 | 0 | 20.87 | | |

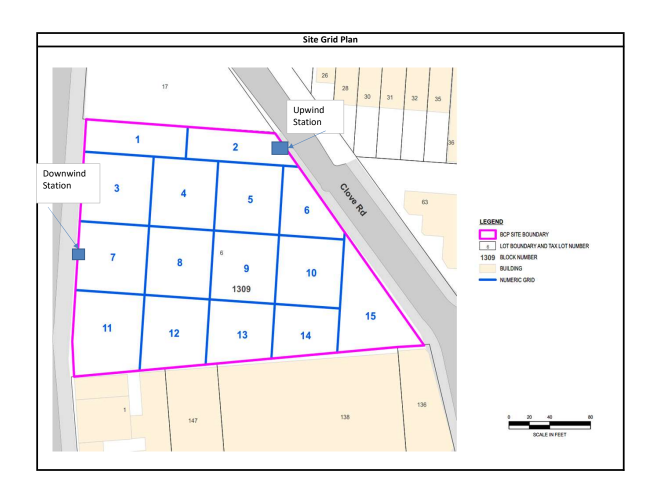
CAMP Air Monitoring Results

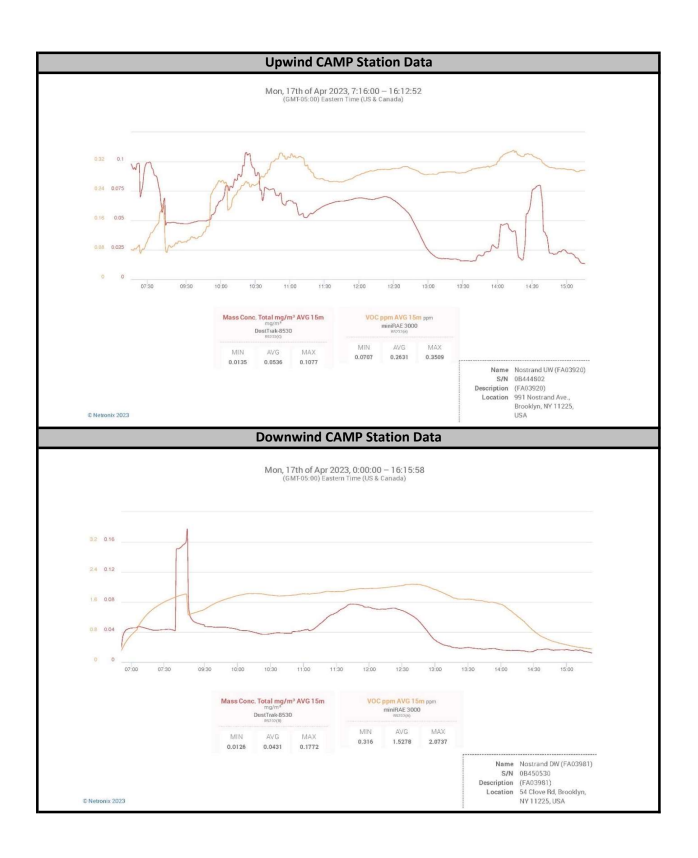
| CAMP Station | UPWIND | DOWNWIND | | | | |
|---|--------|----------|--|--|--|--|
| Odors: | None | None | | | | |
| VOC Action Level Exceedance(s): | None | None | | | | |
| Particulate Action Level Exceedance(s): | Yes | None | | | | |
| Maximum VOC Level (ppm) 15-min avg: | 0.3509 | 2.0737 | | | | |
| Maximum Particulate Level (mg/m³) 15-min avg: | 0.1077 | 0.1772 | | | | |

CAMP Response Actions: There was one exceedence for particulates at the Downwind CAMP Station between 7:40-7:50am. This was due to the enclosure being knocked over and not related to intusive activities. No other issues were noted during the day.

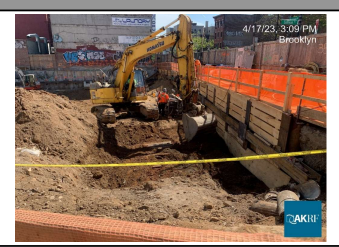
| Lanotibba | Information |
|-----------|-------------|

| | Planned Work Activity for Next Day/Week: | Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS. |
|---|---|---|
| ſ | Comments: | None |





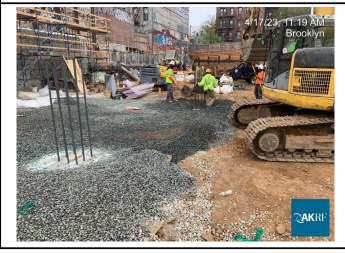
Photograph 1 -Excavation of petroleum contaminated area and installation of SOE, view facing south.



Photograph 2 -Soil export, view facing southeast.



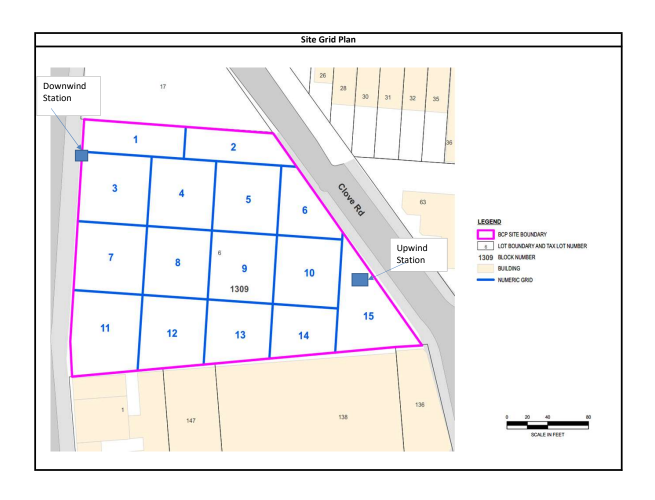
Photograph 3 -Installing GPA layer of SSDS system, view facing west.

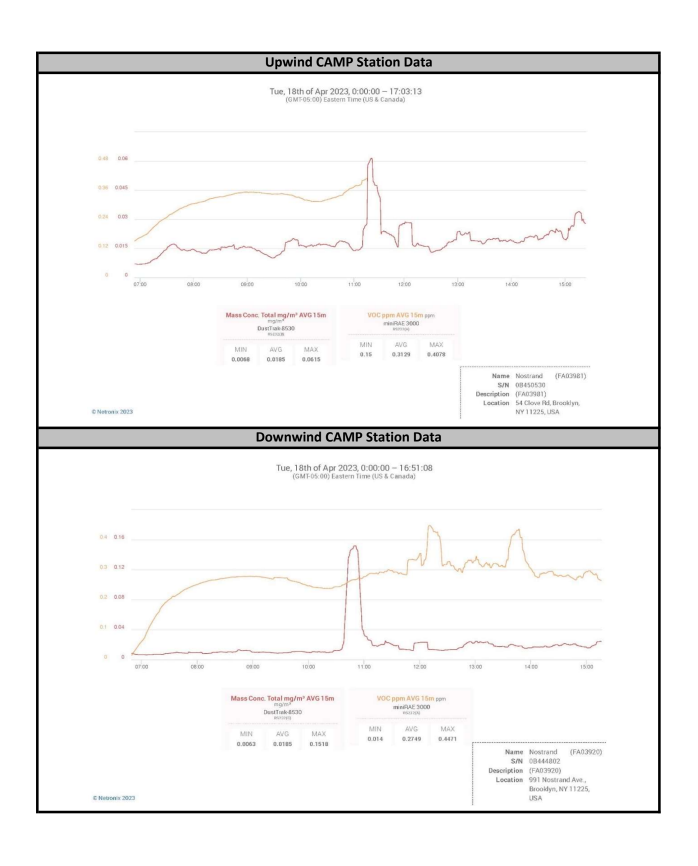


Daily Activity Report PAKRF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Tuesday, April 18, 2023 Weather: 43-56°F, Partly Cloudy Wind Direction/Speed (towards): Southeast @ 11 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: Contractor Information Subcontractor Service SOE Installation Olivero Construction (Olivero) Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed The contractor welded rakers for support of excavation (SOE) in Grid 7. Concrete was poured in Grids 8 and 9 for the mud slab. The contractor excavated additional petroleum impacted soil in Grid 7 (waste class WC-06) and stockpiled it on poly sheeting for future export. A total of 22.39 tons of ASTM #5 stone was imported from Tilcon's West Nyack Quarry for use as part of the SSDS system. The contractor excavated soil/fill in Grids 5 and 9 (waste class grid WC-3) and stockpiled the material. Material Disposal Tracking Information Total Site Loads **Destination Facility** Daily Trucks Total Trucks **Total Approximate Cubic Yards** Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 11 0 220 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 0 0 473 9.460 Lyndhurst, NJ 1871 37,420 KSR Corp Development - soil/fill 0 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 0 1,275 0 25,500 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 0 74 1,480 24 Middlesex Avenue, Carteret NJ Import Material Tracking Information Origin Facility Total Trucks Total Site Loads Daily Trucks Daily Tonnage Total Tonnage Total Quantity (tons) IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 9 0 166.45 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 16 0 378.06 Stone Industries, Inc. - 2.5" Crushed Stone 0 O 158.19 2.750.80 127 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 Vulcan Materials (Hamburg Quarry) - GPA 0 40 0 937.08 Tilcon West Nyack Quarry - GPA 1 52 22.39 1044.95 Evergreen Recycling of Corona - 2.5" Quarried Stone 0 0 20.87 **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: 0.4078 0.4471 0.0615 Maximum Particulate Level (mg/m³) 15-min avg 0.1518 CAMP Response Actions: None. **Additional Information** lanned Work Activity fo Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS. Next Day/Week:

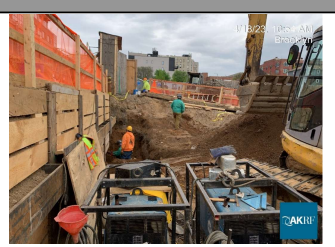
Comments:

None





Photograph 1 Excavation of
petroleum
contaminated soil and
installation of SOE,
view facing north.



Photograph 2 -Pouring concrete mud slab, view facing northeast.

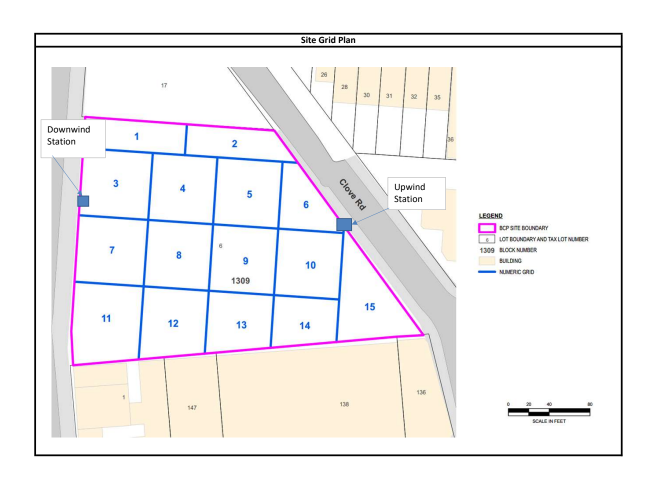


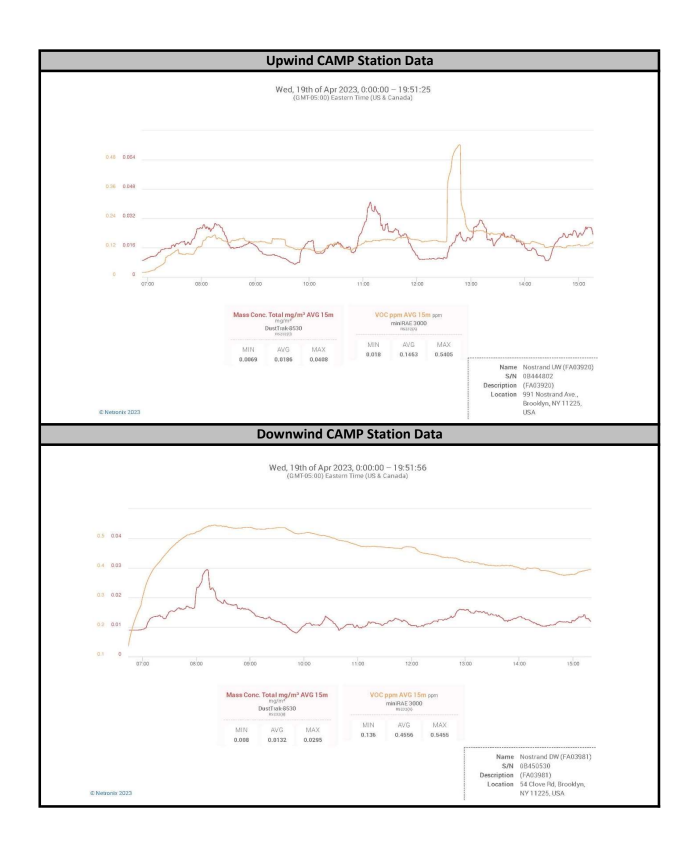
Photograph 3 -Excavation for foundation footings, view facing west.

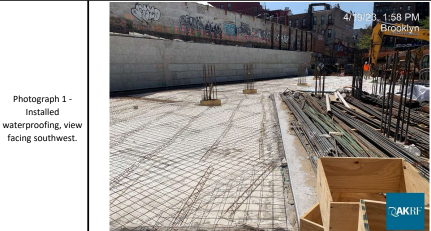


Daily Activity Report PAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Wednesday, April 19, 2023 Weather: 45-61°F, Partly-Cloudy Wind Direction/Speed (towards): West @ 11 mph AKRF Personnel on Site: AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation General Contractor (GC) Broadway Builders (Broadway) Description and Location of Work Activities Performed The contractor welded rakers for support of excavation (SOE) in Grid 7. Installed heelblocks and rakers for SOE in Grids 11 and 12. The contractor excavated soil/fill in Grids 11 and 12 (waste class grid WC-7) and the excavated material was stockpiled. Approximatly 240 cubic yards of soil/fill were excavated from Grids 5, 9, 11, and 12 (waste class grids WC-3, 7, and 8) exported off-site for disposal at the Bayshore Soil Management facility located in Keasby, NJ. Installed scaffolding in Grid 4 (along the northern wall). Installed waterproofing/vapor barrier membrane in Grids 9 and 13. **Material Disposal Tracking Information Destination Facility** Daily Appro otal Approx Total Site Loads **Total Approximate Cubic Yards** Daily Trucks Total Trucks Cubic Yds Allocco Recycling - C&D Ω 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 11 0 220 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 0 473 0 9,460 Lyndhurst, NJ 1883 37,660 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 12 1,287 240 25,740 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 0 1,480 24 Middlesex Avenue, Carteret NJ Import Material Tracking Information **Origin Facility** Daily Trucks Total Site Loads Total Quantity (tons) IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 166.45 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 16 0 378.06 7 Stone Industries, Inc. - 2.5" Crushed Stone 0 0 158.19 2,750.80 127 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 45.20 Vulcan Materials (Hamburg Quarry) - GPA 0 40 0 937.08 Tilcon West Nyack Quarry - GPA 0 52 0 1044.95 Evergreen Recycling of Corona - 2.5" Quarried Stone 0 CAMP Air Monitoring Results **CAMP Station** UPWIND DOWNWIND Odors: VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None Maximum VOC Level (ppm) 15-min avg: 0.5405 0.5455 Maximum Particulate Level (mg/m³) 15-min avg: 0.0408 0.0295 CAMP Response Actions: None. Additional Information Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS. Next Day/Week:

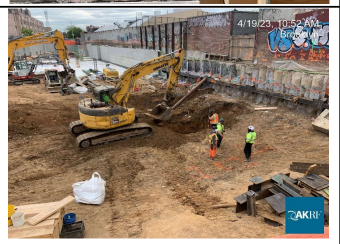
None









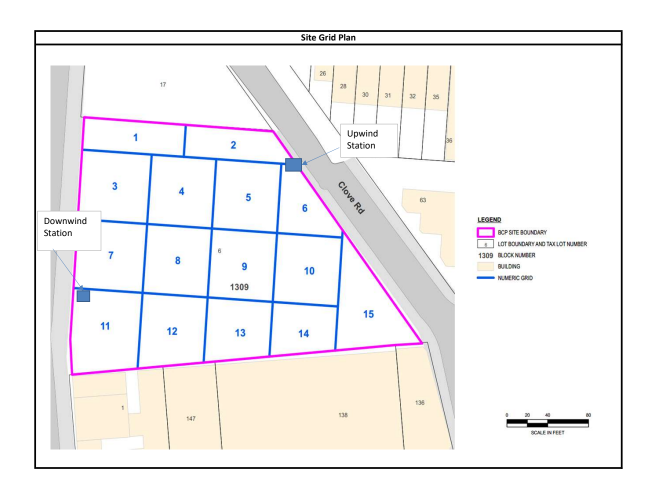


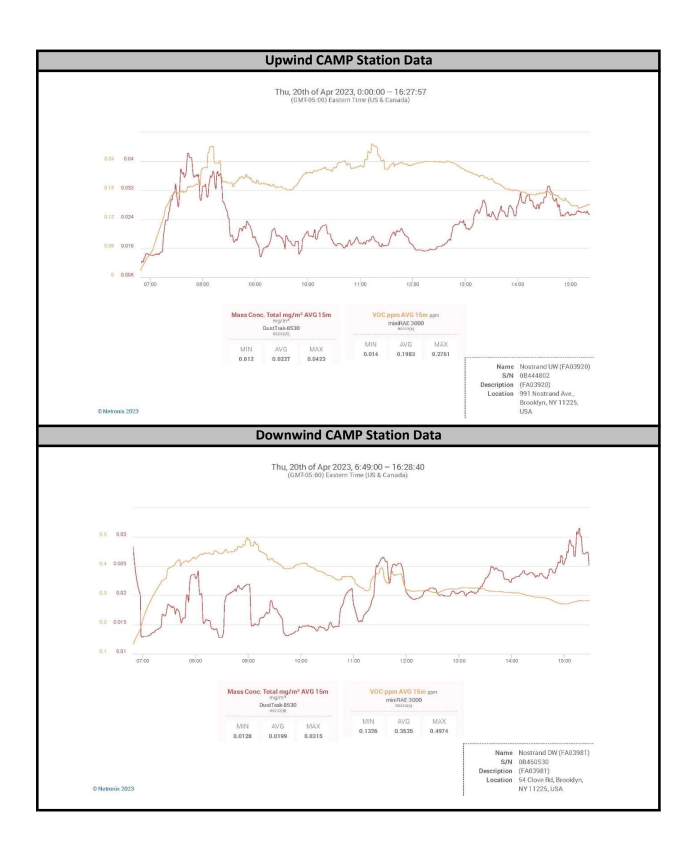
Photograph 3 -Export of soil/fill to Bayshore Soil Management, view facing east.

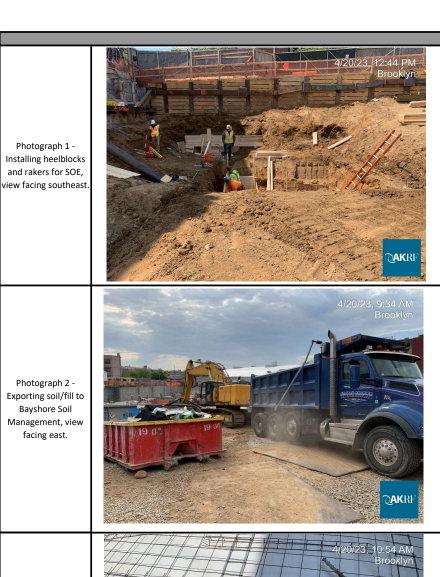


Daily Activity Report PAKRE 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Thursday, April 20, 2023 Weather: 49-60°F, Partly-Cloudy Wind Direction/Speed (towards): Northeast @ 8 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) AKRF Equipment on Site: Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) **Description and Location of Work Activities Performed** The contractor welded rakers for support of excavation (SOE) in Grid 7. Installed heelblocks and rakers for SOE in Grid 11. The contractor excavated soil/fill in Grids 11 and 12 (waste class grid WC-6 and 7) and the excavated material was stockpiled. Approximatly 240 cubic yards of soil/fill were excavated from Grid 11 (waste class grids WC-6 and 7) exported offsite for disposal at the Bayshore Soil Management facility located in Keasby, NJ. Approximatly 40 cubic yards of soil/fill were excavated from Grid 5 (WC-2 and 3) and exported to Impact Recovery and Reuse Center (IRRC) in Lyndhurst, NJ. Installed sub-slab SSDS monitoring points MP-3 and 5 in Grids 9 and 13, respectively. Installed waterproofing/vapor barrier nembrane in Grids 9 and 13. Material Disposal Tracking Information Daily Appro **Destination Facility Total Site Loads** Total Trucks **Total Approximate Cubic Yards** Daily Trucks Cubic Yds Cubic Yds Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY 0 320 IRRC (Impact Recovery and Reuse Center) - C&D 0 11 0 220 IRRC (Impact Recovery and Reuse Center) - soil/fill 2 475 40 9,500 Lyndhurst, NJ 1897 37,940 KSR Corp Development - soil/fill 0 0 22 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 12 1,299 240 25,980 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ 0 1,480 Import Material Tracking Information **Total Site Loads Origin Facility Total Quantity (tons)** Daily Trucks Total Trucks Daily Tonnage Total Tonna IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Ston-0 0 166.45 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 0 16 0 378.06 Stone Industries, Inc. - 2.5" Crushed Stone 0 158.19 127 2,750.80 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 0 45.20 Vulcan Materials (Hamburg Quarry) - GPA 0 937.08 Tilcon West Nyack Quarry - GPA 0 52 0 1044.95 Evergreen Recycling of Corona - 2.5" Quarried Stone 0 20.87 CAMP Air Monitoring Results **CAMP Station** UPWIND DOWNWIND None None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None Maximum VOC Level (ppm) 15-min avg: 0.2761 0.4974 Maximum Particulate Level (mg/m³) 15-min avg: 0.0423 0.0315 CAMP Response Actions: None. Additional Information Planned Work Activity fo installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS.

Comments:



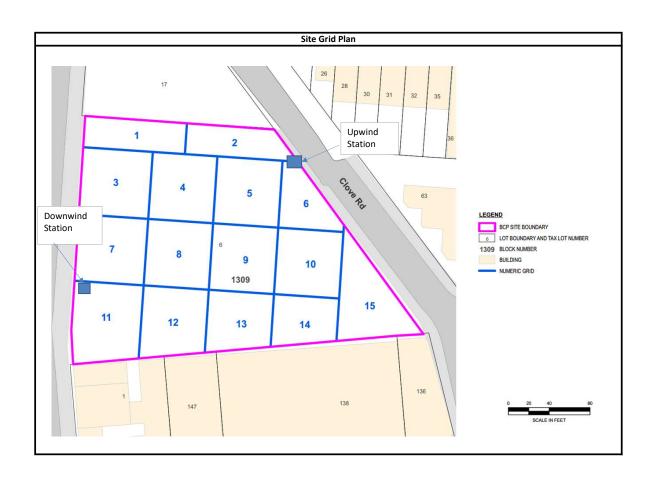


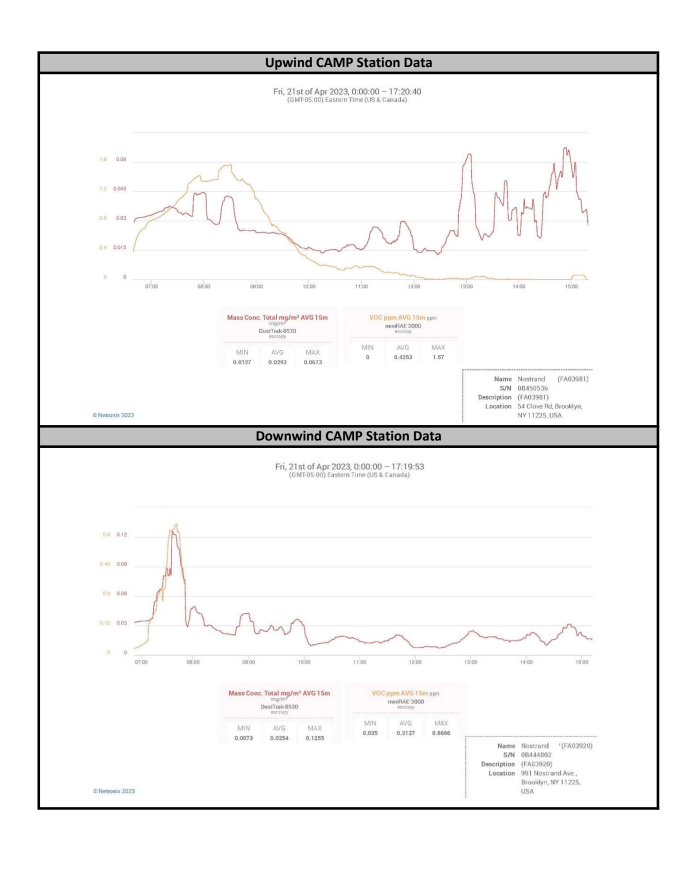


Photograph 3 Installed
waterproofing and
monitoring point,
view facing
southwest.



| CAK RF | Daily Activity Report 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information | | | | | | |
|---|--|---------------------------------------|---------------------------------|-------------------------------------|---|---------------------------------|--|
| | | | | | | | |
| Date: | | General Site ii | normation | Friday, Ap | pril 21, 2023 | | |
| Weather: | 52-62°F, Partly-Cloudy | | | | | | |
| Wind Direction/Speed (towards): AKRF Personnel on Site: | | | | | st @ 5 mph Westly | | |
| AKRF Equipment on Site: | | Mini RAE 3000 | Photoionizat | | [(PID) x3] and DustTrak | Aerosol Monitors (x3) | |
| Visitors: | | Contractor In | formation | N | lone | | |
| Subcontractor | | Contractor in | tormation | | Se | ervice | |
| Olivere Construction (| Oliveral | | | | | stallation | |
| Olivero Construction (| Jiivero) | | | | SUE III | Stallation | |
| Broadway Builders (Bro | oadway) | | | | General Co | ontractor (GC) | |
| | Description a | nd Location of \ | Vork Activitie | s Performed | | | |
| The contractor welded rakers for support of excavation (SOE WC-6 and 7) for instillation of SOE along the western wall. Appetroleum contaminated stockpile SP-01) and exported off-scondensate drains in Grid 9. Installed sub-slab SSDS compon | oproximatly 300 ite for disposal a | cubic yards of so t the Bayshore S | oil/fill were ex oil Managem | cavated from (ent facility loca | Grids 7, 11, and 12 (wa ated in Keasby, NJ. Exca | ste class grids WC-6 and 7, and | |
| | Mate | rial Disposal Tra | cking Informa | ation | | | |
| Destination Facility | Daily Trucks | Total Trucks | Daily Approx. Cubic Yds | Total Approx. Cubic Yds | Total Site Loads | Total Approximate Cubic Yards | |
| Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY | 0 | 16 | 0 | 320 | | | |
| IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ | 0 | 11 | 0 | 220 | 1912 | | |
| IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ | 0 | 475 | 0 | 9,500 | | 38,240 | |
| KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ | 0 | 22 | 0 | 440 | | | |
| Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ | 15 | 1,314 | 300 | 26,280 | | | |
| Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ | 0 | 74 | 0 | 1,480 | | | |
| | Impo | ort Material Tra | king Informa | tion | | - | |
| Origin Facility | Daily Trucks | Total Trucks | Daily Tonnage | Total Tonnage | Total Site Loads | Total Quantity (tons) | |
| IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone | 0 | 9 | 0 | 166.45 | | 2,750.80 | |
| IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone | 0 | 16 | 0 | 378.06 | | | |
| Stone Industries, Inc 2.5" Crushed Stone | 0 | 7 | 0 | 158.19 | | | |
| Impact Materials Jersey City - 3/4" Clean Blue Stone | 0 | 2 | 0 | 45.20 | 127 | | |
| Vulcan Materials (Hamburg Quarry) - GPA | 0 | 40 | 0 | 937.08 | | | |
| Tilcon West Nyack Quarry - GPA | 0 | 52 | 0 | 1044.95 | | | |
| Evergreen Recycling of Corona - 2.5" Quarried Stone | 0 | 1 | 0 | 20.87 | | | |
| CAMP Station | | CAMP Air Monit | | - | | DOWNWIND | |
| Odors: | | None | | | | None | |
| VOC Action Level Exceedance(s): | None | | | | None | | |
| Particulate Action Level Exceedance(s): | None 1.5700 | | | | None 0.6666 | | |
| Maximum VOC Level (ppm) 15-min avg: Maximum Particulate Level (mg/m³) 15-min avg: | 0.0673 | | | | 0.1255 | | |
| CAMP Response Actions: None. | | | | | | | |
| | | Additonal In | formation | | | | |
| Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, inst | allation of the v | apor barrier mei | mbrane, rebar | work, and ins | tallation of the SSDS. | | |
| Comments: None | | | | | | | |









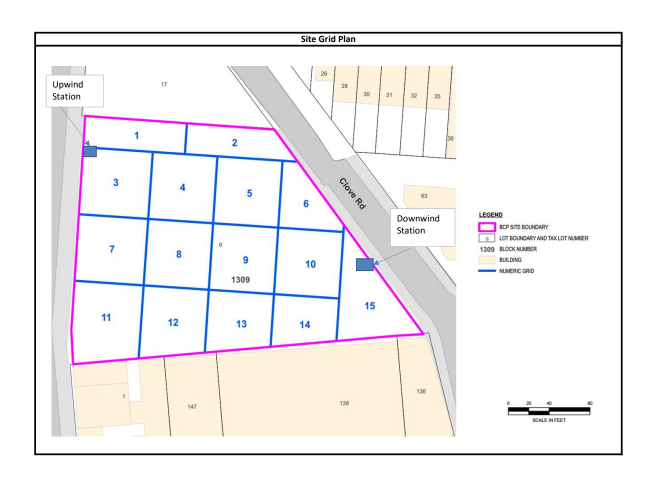
Photograph 2 -Exporting soil/fill to Bayshore Soil Management, view facing southeast.

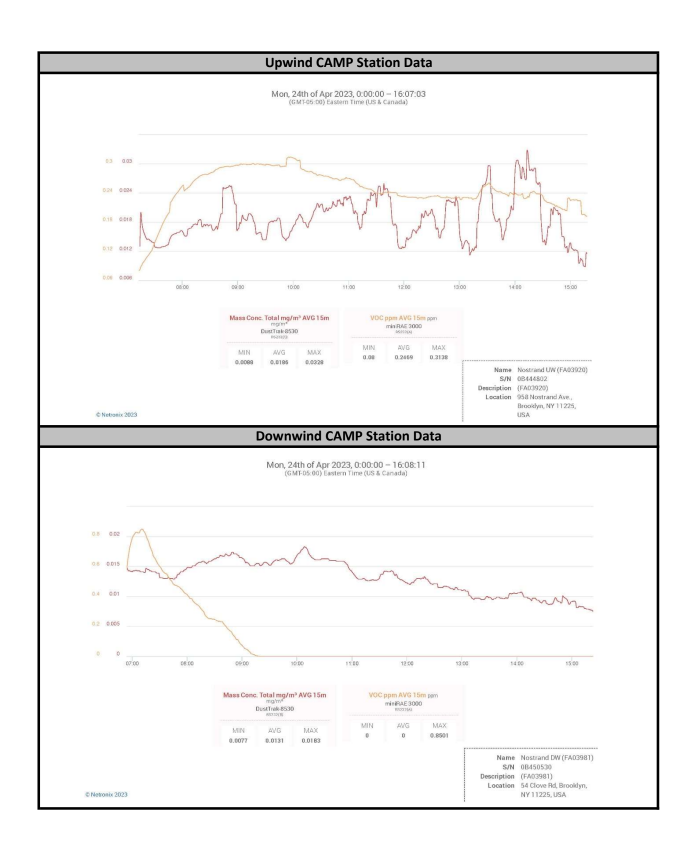


Photograph 3 -Installation of subslab SSDS pipes, view facing southeast.



| Date: Weather: Wind Direction/Speed (towards): AKRF Personnel on Site: AKRF Equipment on Site: Visitors: | Daily Activity Report 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Monday, April 24, 2023 45-61°F, Clear Northwest @ 7 mph Hank Westly Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) None Contractor Information Service | | | | | | | |
|--|--|-------------------|----------------------------|----------------------------|-------------------------|-------------------------------|--|--|
| Olivero Construction (Olivero) | | | | SOE Installation | | | | |
| Broadway Builders (Bro | Broadway Builders (Broadway) | | | | | General Contractor (GC) | | |
| Description and Location of Work Activities Performed The contractor welded rakers for support of excavation (SOE) in Grid 11. Poured concrete for heelblocks in Grid 11. The contractor excavated soil/fill in Grid 11 (waste class grid WC-6) for installation of SOE along the western wall. Poured concrete for the concrete slab in Grids 9, 13, and 14. | | | | | | | | |
| | Mate | rial Disposal Tra | cking Informa | ition | | | | |
| Destination Facility | Daily Trucks | Total Trucks | Daily Approx. Cubic Yds | Total Approx. Cubic Yds | Total Site Loads | Total Approximate Cubic Yards | | |
| Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY | 0 | 16 | 0 | 320 | | 38,240 | | |
| IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ | 0 | 11 | 0 | 220 | | | | |
| IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ | 0 | 475 | 0 | 9,500 | 1912 | | | |
| KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ | 0 | 22 | 0 | 440 | | | | |
| Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ | 0 | 1,314 | 0 | 26,280 | | | | |
| Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ | 0 | 74 | 0 | 1,480 | | | | |
| | | ort Material Trac | | | | | | |
| Origin Facility | Daily Trucks | Total Trucks | Daily Tonnage | Total Tonnage | Total Site Loads | Total Quantity (tons) | | |
| IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone | 0 | 9 | 0 | 166.45 | . 127 | 2,750.80 | | |
| IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone | 0 | 16 | 0 | 378.06 | | | | |
| Stone Industries, Inc 2.5" Crushed Stone | 0 | 7 | 0 | 158.19 | | | | |
| Impact Materials Jersey City - 3/4" Clean Blue Stone | 0 | 2 | 0 | 45.20 | | | | |
| Vulcan Materials (Hamburg Quarry) - GPA | 0 | 40 | 0 | 937.08 | | | | |
| Tilcon West Nyack Quarry - GPA | 0 | 52 | 0 | 1044.95 | | | | |
| Evergreen Recycling of Corona - 2.5" Quarried Stone | 0 | 1 | 0 | 20.87 | | | | |
| CAMP Station | | CAMP Air Monit | - | - | | DOWNWIND | | |
| Odors: | | None | | | None | | | |
| VOC Action Level Exceedance(s): | None | | | | None | | | |
| Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg: | None 0.3138 | | | | None 0.8501 | | | |
| Maximum Particulate Level (mg/m³) 15-min avg: | 0.0328 0.0183 | | | | | | | |
| CAMP Response Actions: None. | | | | | | | | |
| | | Additonal In | formation | | | | | |
| Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, ins | tallation of the va | apor barrier mer | mbrane, rebar | work, and ins | stallation of the SSDS. | | | |
| Comments: None | | | | | | | | |







Photograph 1 -Pouring concrete for the foundation slab, view facing west.

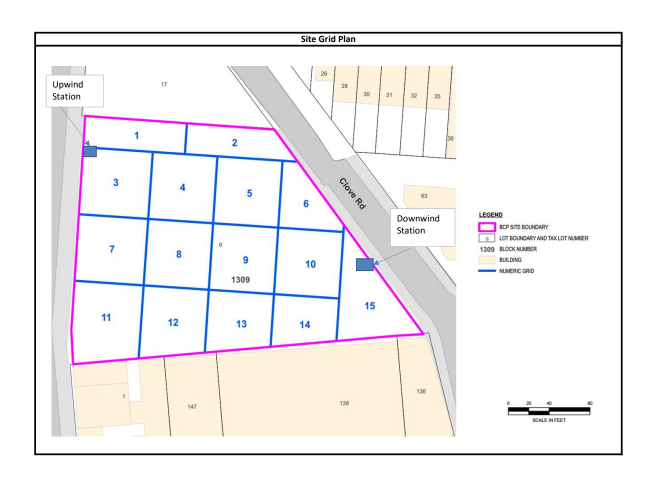


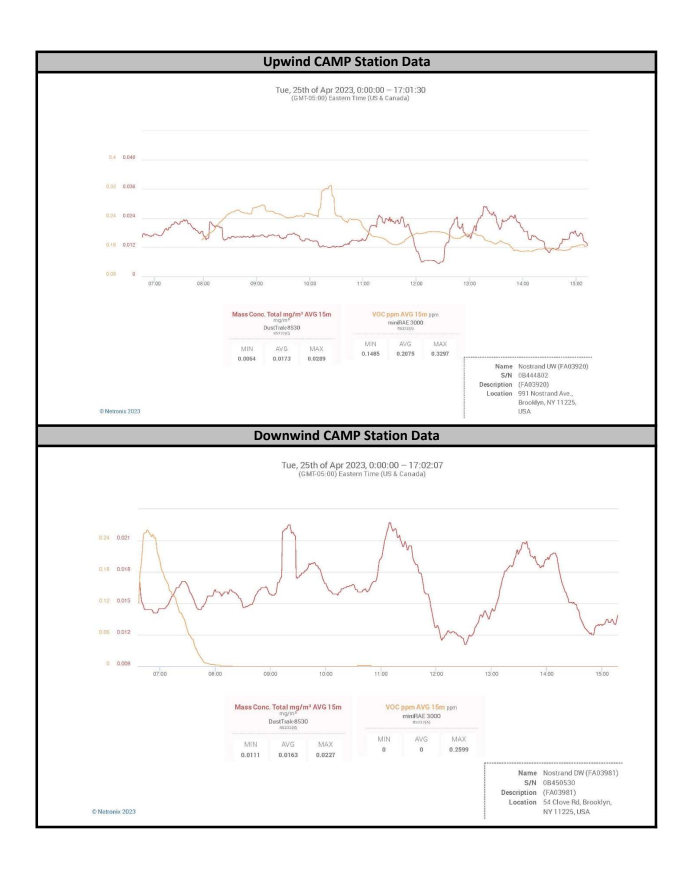


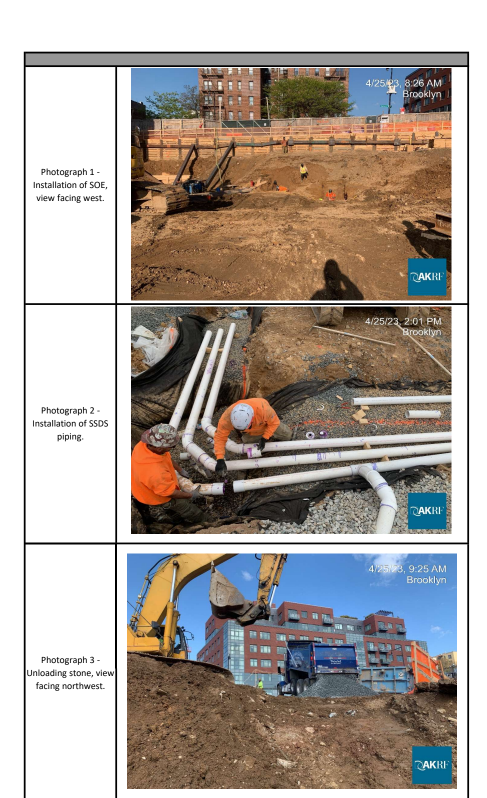
Photograph 3 -Excavated area and poured concrete for the heelblocks, view facing southeast.



| | 1 | | - | - !l A -4! | | | | |
|---|---|------------------------------------|-------------------------------|-----------------------------------|---|---|--|--|
| | Daily Activity Report 975 Nostrand Avenue Brooklyn, NY | | | | | | | |
| OAKRF | | | | | | | | |
| | | General Site I | nformation | BCP Site I | No. C224335 | | | |
| Date: | Tuesday, April 25, 2023 | | | | | | | |
| Weather: Wind Direction/Speed (towards): | 45-59°F, Clear Northwest @ 7 mph | | | | | | | |
| AKRF Personnel on Site: | Hank Westly | | | | | | | |
| AKRF Equipment on Site: Visitors: | | Mini RAE 3000 | Photoionizati | | [(PID) x3] and DustTrak one | Aerosol Monitors (x3) | | |
| | • | Contractor In | formation | 1 | | | | |
| Subcontractor | | | | | | rvice | | |
| Olivero Construction (| Olivero) | | | | SOE In: | stallation | | |
| Broadway Builders (Br | | | General Contractor (GC) | | | | | |
| | Description a | nd Location of V | Vork Activitie | s Performed | | | | |
| The contractor installed and welded rakers for support of ex class grid WC-6) for installation of SOE along the western wa disposal at the Bayshore Soil Management facility located in from Tilcon's Mt. Hope Quarry. The stone will be used as par piping, and gas permeable aggregate (GPA). | II. Excavated and Keasby, NJ. Impo | exported appro orted 48.10 tons | ximatly 300 c of ASTM #5 s | ubic yards of s tone from Tilc | oil/fill from Grid 11 (wa on's West Nyack Quarry | ste class grid WC-6) for off-site ,, and 25.86 tons of ASTM #5 stone | | |
| | Mate | rial Disposal Tra | cking Informa | ition | | | | |
| Destination Facility | Daily Trucks | Total Trucks | Daily Approx. Cubic Yds | Total Approx. Cubic Yds | Total Site Loads | Total Approximate Cubic Yards | | |
| Allocco Recycling - C&D 540 Kingsland Ave, Brooklyn, NY | 0 | 16 | 0 | 320 | | | | |
| IRRC (Impact Recovery and Reuse Center) - C&D Lyndhurst, NJ | 0 | 11 | 0 | 220 | | | | |
| IRRC (Impact Recovery and Reuse Center) - soil/fill Lyndhurst, NJ | 0 | 475 | 0 | 9,500 | 1927 | 38,540 | | |
| KSR Corp Development - soil/fill 936 Harrison Ave, Kearny, NJ | 0 | 22 | 0 | 440 | | 55,21.5 | | |
| Bayshore Soil Management - soil/fill 75 Crows Mill Road, Keasbey, NJ | 15 | 1,329 | 300 | 26,580 | | | | |
| Clean Earth of Carteret - soil/fill 24 Middlesex Avenue, Carteret NJ | 0 | 74 | 0 | 1,480 | | | | |
| | Impo | ort Material Trac | king Informa | tion | | | | |
| Origin Facility | Daily Trucks | Total Trucks | Daily Tonnage | Total Tonnage | Total Site Loads | Total Quantity (tons) | | |
| RRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone | 0 | 9 | 0 | 166.45 | | | | |
| IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone | 0 | 16 | 0 | 378.06 | | 2,824.76 | | |
| Stone Industries, Inc 2.5" Crushed Stone | 0 | 7 | 0 | 158.19 | | | | |
| Impact Materials Jersey City - 3/4" Clean Blue Stone | 0 | 2 | 0 | 45.20 | 130 | | | |
| Vulcan Materials (Hamburg Quarry) - GPA | 0 | 40 | 0 | 937.08 | | | | |
| Tilcon Mt. Hope Quarry - GPA | 1 | 1 | 25.86 | 25.86 | | | | |
| Tilcon West Nyack Quarry - GPA | 2 | 54 | 48.10 | 1093.05 | | | | |
| Evergreen Recycling of Corona - 2.5" Quarried Stone | 0 | 1 | 0 | 20.87 | | | | |
| CAMP Station | | CAMP Air Monit | | - | | DOWNWIND | | |
| CAMP Station Odors: | UPWIND None | | | | None | | | |
| /OC Action Level Exceedance(s): | None | | | | None | | | |
| Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg: | | None 0.329 | | | None 0.2599 | | | |
| Maximum Particulate Level (mg/m³) 15-min avg: | | 0.028 | | | | 0.0227 | | |
| CAMP Response Actions: None. | | | | | | | | |
| | | Additonal In | ormation | | | | | |
| Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, ins | tallation of the v | | | work, and ins | tallation of the SSDS. | | | |
| Comments: None | | | | | | | | |



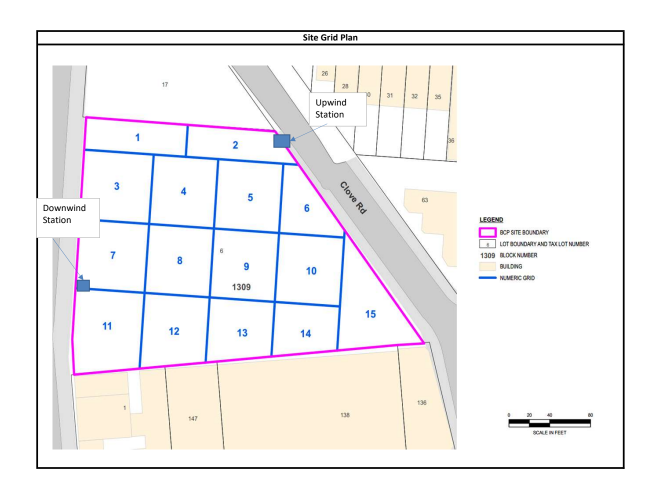


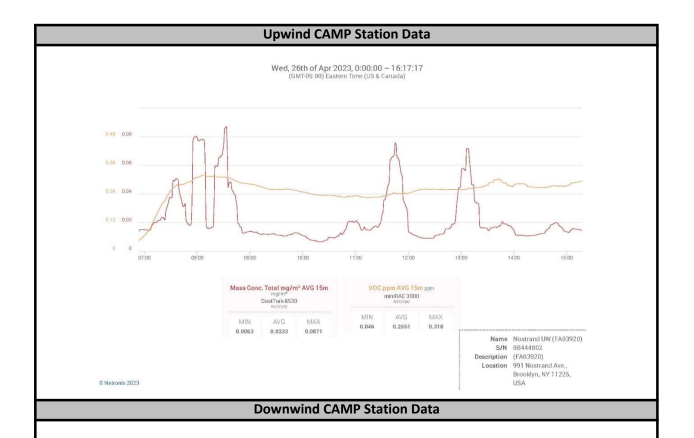


Daily Activity Report PAKRF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 **General Site Information** Wednesday, April 26, 2023 48-57°F, Partly Cloudy Weather: Northeast @ 6 mph Wind Direction/Speed (towards): AKRF Personnel on Site: Hank Westly AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed The contractor installed and welded rakers for support of excavation (SOE) in Grid 11. Installed concrete forms in Grids 4 and 5. The contractor excavated soil/fill in Grid 11 (waste class grid WC-6) for installation of SOE along the western wall. Excavated and exported approximatly 300 cubic yards of soil/fill from Grid 11 (waste class grid WC-6 and 7) for off-site disposal at the Bayshore Soil Management facility located in Keasby, NJ. Excavated and exported approximatly 200 cubic yards of soil/fill from Grid 4 (waste class grid WC-2 and 3) for off-site disposal at the Impact Recovery and Reuse Center (IRRC) facility located in Lyndhusrt, NJ. **Material Disposal Tracking Information** Daily Approx Total Appro **Destination Facility Total Site Loads** Daily Trucks Total Trucks **Total Approximate Cubic Yards** Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 11 0 220 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 10 485 9,700 Lyndhurst, NJ 1957 39.140 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 15 1,349 300 26,980 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 0 1,480 24 Middlesex Avenue, Carteret NJ Import Material Tracking Information Total Site Loads **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnag Total Quantity (tons) IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 166.45 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 16 378.06 Stone Industries, Inc. - 2.5" Crushed Stone 7 0 0 158.19 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 130 2.824.76 Vulcan Materials (Hamburg Quarry) - GPA Ω 40 ٥ 937 08 Tilcon Mt. Hope Quarry - GPA 0 25.86 25.86 1 Tilcon West Nyack Quarry - GPA 0 48.10 1093.05 Evergreen Recycling of Corona - 2.5" Quarried Stone 0 20.87 **CAMP Air Monitoring Results** CAMP Station UPWIND DOWNWIND None Odors: VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None Maximum VOC Level (ppm) 15-min avg: 0.3180 0.4998 Maximum Particulate Level (mg/m³) 15-min avg: 0.0871 0.0239 CAMP Response Actions: None. Additional Information Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS.

Comments:

None









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Description (FA03981)
Location 54 Clove Rd, Brooklyn,
NY 11225, USA



Photograph 1 -Loading soil on to trucks for disposal, view facing southeast.



view facing southwest.

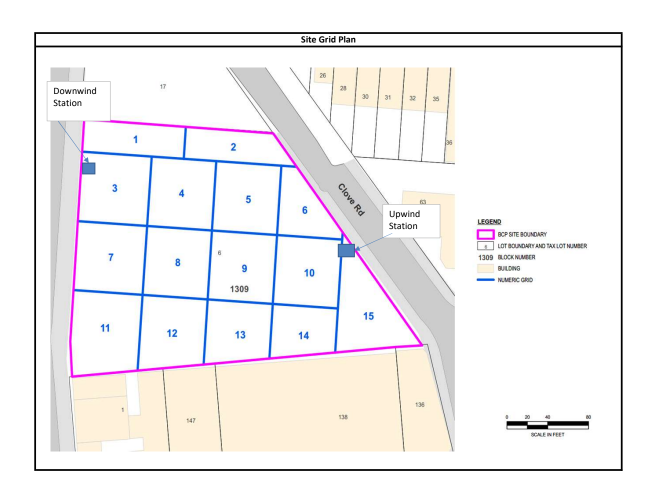


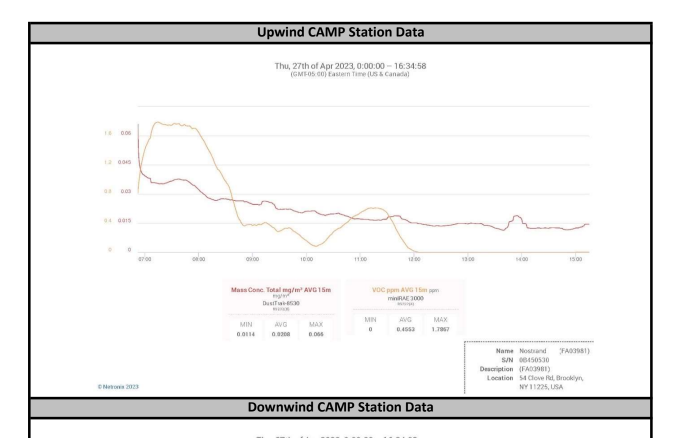
Photograph 3 -Site overview, view facing southeast.

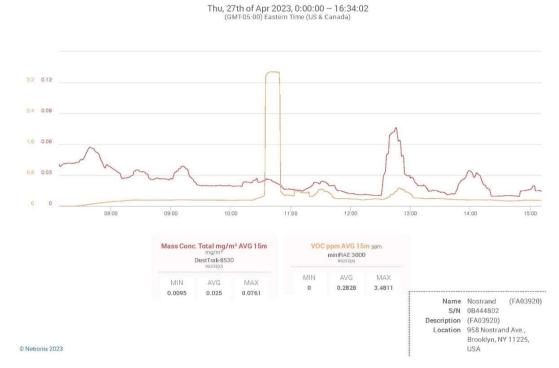
Daily Activity Report PAKRF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Thursday, April 27, 2023 Weather: 48-54°F, Overcast Southeast @ 6 mph Wind Direction/Speed (towards): AKRF Personnel on Site: Hank Westly AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed The contractor installed and welded rakers for support of excavation (SOE) in Grid 11. Installed concrete forms in Grids 4 and 5. The contractor excavated soil/fill in Grid 11 (waste class grid WC-6) for installation of SOE along the western wall. Excavated and exported approximatly 300 cubic yards of soil/fill from Grid 11 (waste class grid WC-6 and 7, including petroleum contaminated non-hazerdous soil) for off-site disposal at the Bayshore Soil Management facility located in Keasby, NJ. Excavated and exported approximatly 100 cubic rards of soil/fill from Grid 4 (waste class grid WC-2 and 3) for off-site disposal at the Impact Recovery and Reuse Center (IRRC) facility located in Lyndhusrt, NJ. **Material Disposal Tracking Information** Daily Approx Total Appro **Destination Facility Total Site Loads** Daily Trucks Total Trucks **Total Approximate Cubic Yards** Allocco Recycling - C&D 0 16 0 320 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 11 0 220 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 5 9,800 Lyndhurst, NJ 1977 39.540 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 15 1,364 300 27,280 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 0 1,480 24 Middlesex Avenue, Carteret NJ Import Material Tracking Information Total Site Loads **Origin Facility** Daily Trucks Total Trucks Daily Tonnage Total Tonnag Total Quantity (tons) IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 166.45 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 16 378.06 Stone Industries, Inc. - 2.5" Crushed Stone 7 0 0 158.19 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 130 2.824.76 Vulcan Materials (Hamburg Quarry) - GPA Ω 40 ٥ 937 08 Tilcon Mt. Hope Quarry - GPA 0 25.86 25.86 1 Tilcon West Nyack Quarry - GPA 0 48.10 1093.05 Evergreen Recycling of Corona - 2.5" Quarried Stone 0 20.87 **CAMP Air Monitoring Results** CAMP Station UPWIND DOWNWIND None Odors: VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None Maximum VOC Level (ppm) 15-min avg: 1.7667 3.4811 Maximum Particulate Level (mg/m³) 15-min avg: 0.0660 0.0761 CAMP Response Actions: None. Additional Information Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS.

Comments:

None









Photograph 1 -Loading soil on to trucks for disposal, view facing south.

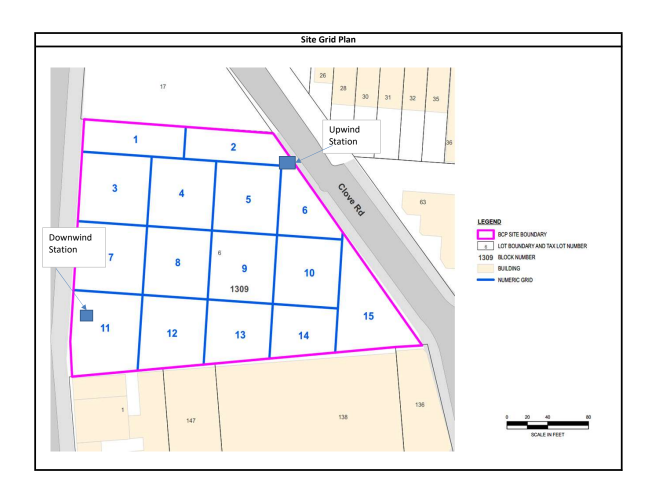


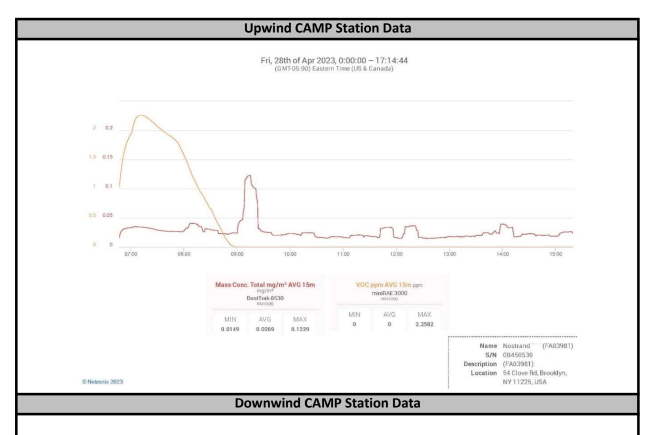


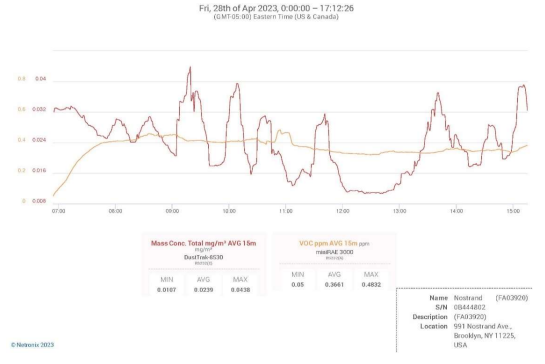
Photograph 3 -Soil excavation, view facing northwest.



Daily Activity Report PAKRF 975 Nostrand Avenue Brooklyn, NY BCP Site No. C224335 General Site Information Friday, April 28, 2023 48-55°F, Partly Cloudy Weather: Wind Direction/Speed (towards): Northeast @ 10 mph AKRF Personnel on Site: Hank Westly AKRF Equipment on Site: Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3) Visitors: None Contractor Information Subcontractor Service Olivero Construction (Olivero) SOE Installation Broadway Builders (Broadway) General Contractor (GC) Description and Location of Work Activities Performed The contractor installed and welded rakers for support of excavation (SOE) in Grid 11. Poured concrete in Grids 4 and 5 for the north wall, in Grid 13 for the mud slab, and in Grid 11 for foundation elements. The contractor excavated and graded soil/fill in Grid 11 (waste class grid WC-6) for installation of SOE along the western wall. **Material Disposal Tracking Information** Daily Approx Total Approx Cubic Yds **Destination Facility Total Site Loads** Daily Trucks Total Trucks **Total Approximate Cubic Yards** Allocco Recycling - C&D 320 0 16 0 540 Kingsland Ave, Brooklyn, NY IRRC (Impact Recovery and Reuse Center) - C&D 0 11 0 220 Lyndhurst, NJ IRRC (Impact Recovery and Reuse Center) - soil/fill 0 0 9,800 Lyndhurst, NJ 1977 39.540 KSR Corp Development - soil/fill 0 22 0 440 936 Harrison Ave, Kearny, NJ Bayshore Soil Management - soil/fill 0 1,364 0 27,280 75 Crows Mill Road, Keasbey, NJ Clean Earth of Carteret - soil/fill 0 1,480 24 Middlesex Avenue, Carteret NJ Import Material Tracking Information Origin Facility Total Site Loads Daily Trucks Total Trucks Daily Tonnage Total Tonnage Total Quantity (tons) IRRC (Impact Recovery and Reuse Center) - 3/4" Clean Blue Stone 0 0 166.45 IRRC (Impact Recovery and Reuse Center) - 1.5" Clean Blue Stone 16 378.06 Stone Industries, Inc. - 2.5" Crushed Stone 7 0 0 158.19 Impact Materials Jersey City - 3/4" Clean Blue Stone 0 2 0 45.20 130 2.824.76 Vulcan Materials (Hamburg Quarry) - GPA Ω 40 ٥ 937 08 Tilcon Mt. Hope Quarry - GPA 0 1 25.86 25.86 Tilcon West Nyack Quarry - GPA 0 48.10 1093.05 Evergreen Recycling of Corona - 2.5" Quarried Stone 0 20.87 **CAMP Air Monitoring Results** CAMP Station UPWIND DOWNWIND Odors: None VOC Action Level Exceedance(s): None None Particulate Action Level Exceedance(s): None Maximum VOC Level (ppm) 15-min avg: 2.2582 0.4832 Maximum Particulate Level (mg/m³) 15-min avg: 0 1229 0.0438 CAMP Response Actions: None Additional Information Planned Work Activity for Next Day/Week: Installation of SOE, soil excavation, installation of the vapor barrier membrane, rebar work, and installation of the SSDS. Comments: None









Photograph 1 -Pouring concrete for northern wall, view facing northwest.





Photograph 3 -Pouring mud slab, view facing west.

