vEKtor consultants

DAILY STATUS REPORT

Prepared By: Antonio Cardenas

| WEATHER | Snow | Rain | | Overcast | | Partly Cloudy | Х | Bright Sun | X |
|---------|------|-------|---|----------|---|------------------|---|---------------|---|
| TEMP. | < 32 | 32-50 | Х | 50-70 | X | 70-85 | | >85 | |

| NYSDEC BCP Site No: C224219 | | Date: | 10/16/2024 |
|-----------------------------|--------------------------------|-------|------------|
| Project Name: | 450 Union Street, Brooklyn, NY | | |

Consultant:

Vektor Consultants – Antonio Cardenas

Visitors:

NYSDEC – Meghan Medwid

WSP – Aaron Schmidt and Monica Pula

Personnel On-Site:

Geo-Solutions Inc.- Subcontractor

Time On-Site:

07:00 – 15:00

Work Activities Performed:

- Craig drilled one confirmation core for visual inspection for the overlapped area between columns C2 nad D3 (ISS-8C) with a split spoon. ISS-8C was drilled down to 40 feet bgs. GSI and Craig cleaned the drill rig tracks in the decontamination area prior to demobilization.
- Housekeeping included sweeping the site and cleaning equipment.
- GSI filled ISS-8C borehole with cement.
- Vektor and WSP oversaw GSI implement soil management practices for ISS spoils (covering of stockpiles with poly-sheeting) and documented site conditions upon the end of the shift.

Community Air Monitoring Program (CAMP)

An Upwind and Downwind CAMP stations were placed within the perimeters of the Site during drilling activities. The Upwind CAMP station was in the east of the Site and the Downwind CAMP station was in the west portion of the Site as the wind was consistently coming from the east.

Background Levels (Initial Readings at Start of Day):

PID: 0.5 ppm Dust: 0.0292 mg/m³

Highest Levels:

PID: 0.5 ppm Dust: 0.0450 mg/m³

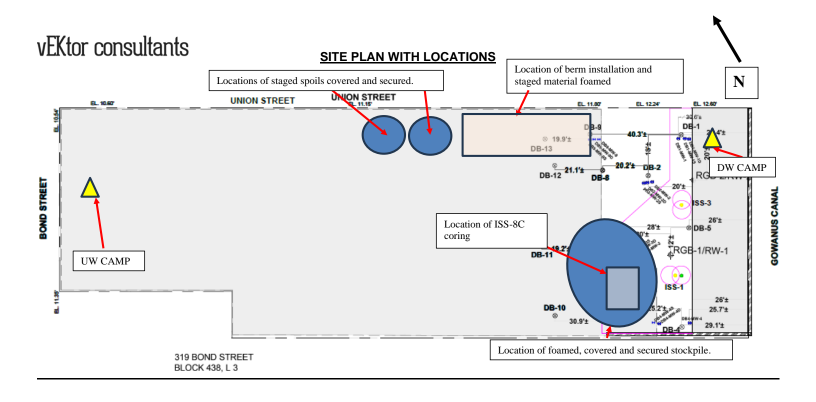
- Upwind CAMP was implemented during ISS activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530210705, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N: 592-601281.
- Downwind CAMP was implemented during ISS activities. CAMP equipment consisted of a DustTrack II Model 8530; S/N: 8530221304, AND MiniRAE 3000, Model PGM-7320 photoionization detector (PID); S/N:592-926055.
- No VOC or dust concentrations were detected in exceedance of the daily short-term exposure limit (STEL) at the work area CAMP stations.

Problems Encountered

None.

Planned Activities for the Next Day

None.



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ISS Location Plan

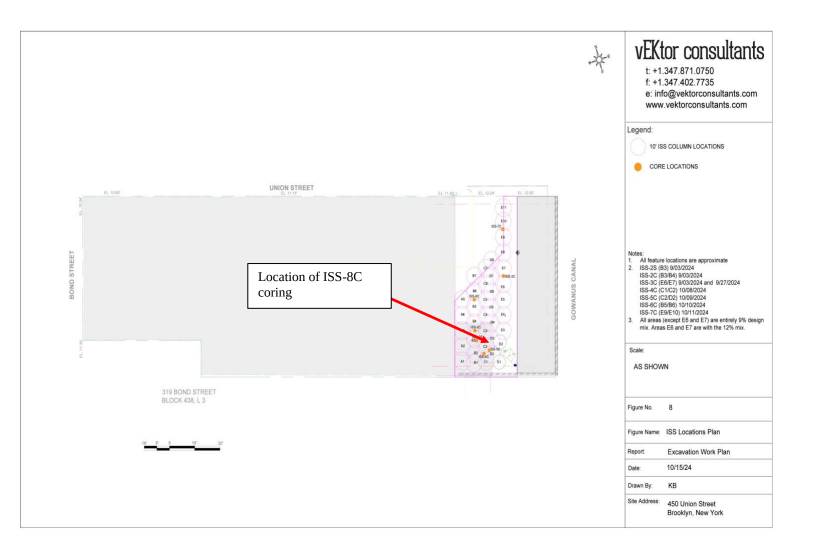


Photo Log

Photo 1: View of Craig preparing to drill ISS-8C, view facing east.

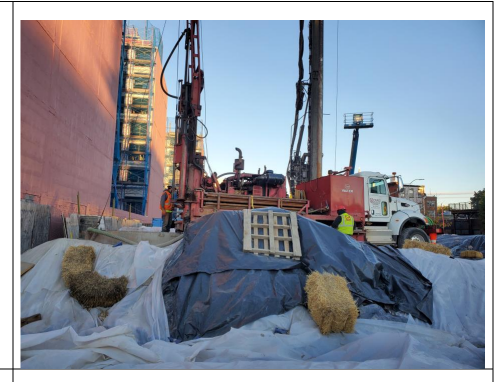


Photo 2:

View of ISS-8C sample cores from the 0-20 ft interval.



Photo 3: View of ISS-8C sample cores from 20-40 ft interval.



Photo 4: GSI cleaning the tracks for the Craig's truck on top of poly sheeting, view facing north.



Photo 6: GSI filling ISS-8C borehole with cement, facing south.



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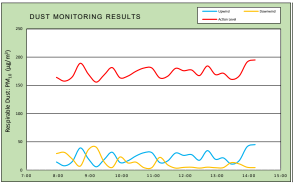
37 W. 37th St, 6th Floor - New York, NY

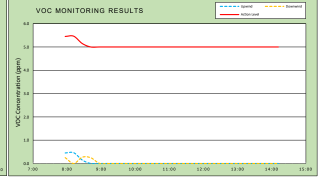
DAILY AIR MONITORING REPORT 450 Union Street Brooklyn, New York

| 10/16/2024 | | | | | | | |
|------------------------|-----------------------|--|--|--|--|--|--|
| Rev. No. 0 Page 1 of 2 | | | | | | | |
| Project I | Number: | | | | | | |
| Dust Action Leve | 150 µg/m ³ | | | | | | |
| VOC Action Leve | 5 ppm | | | | | | |

| Weather Data Range for | ather Data Range for Work Day Wind Direction | | NW | Relative Humidity (%) 36.0 - 74.0 | | Daily Rain Total (in) | 0.00 | Readings in the summary table and graphs below are the reported downwind |
|------------------------|--|------------------|------------|-----------------------------------|---|-----------------------|------|---|
| Temperature (°F) | 45.0 - 59.0 | Wind Speed (MPH) | 3.0 - 10.8 | Barometer (inHg) | g) 30.00 - 30.10 Avg. Dew Point Temp (°F) | | 35.7 | concentrations. |

| Station Location | Daily Avg. Dust Concentration (µg/m³) | Max 15-Min Dust Concentration (μg/m³) | Time of Max Dust Reading | Daily Avg. VOC Concentration (ppm) | Max 15-Min VOC Concentration (ppm) | Time of Max VOC Reading |
|------------------|--|--|--------------------------|---------------------------------------|---------------------------------------|-------------------------|
| Upwind | 22.6 | 45.0 | 14:12 | 0.0 | 0.5 | 8:12 |
| Downwind | 12.7 | 40.4 | 9:12 | 0.0 | 0.3 | 8:12 |

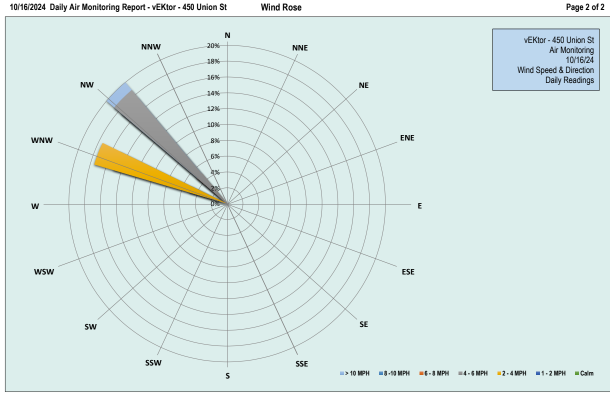




Air Monitoring Notes:

Weather Notes:







Wednesday, October 16, 2024

Number of Instances Where Downwind Particulates

Number of Comparable Data Points =

Start Time: 7:57 14:12 **End Time:**

26

PARTICULATE DATA

| | Upwind | | Downwind | |
|-------|--|-------|--|---------------------------------------|
| Time | 15-Min Avg Concentration (ug/m³) | Time | 15-Min Avg Concentration (ug/m³) | Exceeds Particulate Alarm Limit |
| 7:57 | 14.2 | 7:57 | 29.2 | - |
| 8:12 | 7.5 | 8:12 | 31.2 | - |
| 8:27 | 15.2 | 8:27 | 19.3 | - |
| 8:42 | 39.1 | 8:42 | 7.0 | - |
| 8:57 | 20.1 | 8:57 | 35.7 | - |
| 9:12 | 5.7 | 9:12 | 40.4 | - |
| 9:27 | 18.6 | 9:27 | 14.2 | - |
| 9:42 | 31.5 | 9:42 | 4.4 | - |
| 9:57 | 13.4 | 9:57 | 23.1 | - |
| 10:12 | 16.5 | 10:12 | 12.5 | - |
| 10:27 | 24.9 | 10:27 | 13.9 | - |
| 10:42 | 30.6 | 10:42 | 4.3 | - |
| 10:57 | 30.8 | 10:57 | 4.2 | - |
| 11:12 | 13.2 | 11:12 | 22.4 | - |
| 11:27 | 16.2 | 11:27 | 9.1 | - |
| 11:42 | 30.1 | 11:42 | 3.4 | - |
| 11:57 | 25.9 | 11:57 | 4.7 | - |
| 12:12 | 27.3 | 12:12 | 5.0 | - |
| 12:27 | 17.3 | 12:27 | 3.4 | - |
| 12:42 | 34.3 | 12:42 | 5.0 | - |
| 12:57 | 19.1 | 12:57 | 4.1 | - |
| 13:12 | 21.5 | 13:12 | 4.3 | - |
| 13:27 | 10.7 | 13:27 | 13.1 | - |
| 13:42 | 16.6 | 13:42 | 10.8 | - |
| 13:57 | 41.3 | 13:57 | 4.9 | - |
| 14:12 | 45.0 | 14:12 | 4.3 | - |

Wednesday, October 16, 2024 Number of Instances Where Downwind VOCs Exceeds Number of Comparable Data Points = 0 Start Time: 7:57

End Time: 14:12

PID DATA

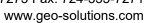
| | Upwind | | Downwind | |
|-------|--------------------------------------|-------|--------------------------------------|----------------------------|
| Time | 15-Min Avg Concentration (ppm) | Time | 15-Min Avg Concentration (ppm) | Exceeds VOC Alarm Limit |
| 7:57 | 0.5 | 7:57 | 0.3 | - |
| 8:12 | 0.5 | 8:12 | 0.0 | - |
| 8:27 | 0.1 | 8:27 | 0.3 | - |
| 8:42 | 0.0 | 8:42 | 0.2 | - |
| 8:57 | 0.0 | 8:57 | 0.0 | - |
| 9:12 | 0.0 | 9:12 | 0.0 | - |
| 9:27 | 0.0 | 9:27 | 0.0 | - |
| 9:42 | 0.0 | 9:42 | 0.0 | - |
| 9:57 | 0.0 | 9:57 | 0.0 | - |
| 10:12 | 0.0 | 10:12 | 0.0 | - |
| 10:27 | 0.0 | 10:27 | 0.0 | - |
| 10:42 | 0.0 | 10:42 | 0.0 | - |
| 10:57 | 0.0 | 10:57 | 0.0 | - |
| 11:12 | 0.0 | 11:12 | 0.0 | - |
| 11:27 | 0.0 | 11:27 | 0.0 | - |
| 11:42 | 0.0 | 11:42 | 0.0 | - |
| 11:57 | 0.0 | 11:57 | 0.0 | - |
| 12:12 | 0.0 | 12:12 | 0.0 | - |
| 12:27 | 0.0 | 12:27 | 0.0 | - |
| 12:42 | 0.0 | 12:42 | 0.0 | - |
| 12:57 | 0.0 | 12:57 | 0.0 | - |
| 13:12 | 0.0 | 13:12 | 0.0 | - |
| 13:27 | 0.0 | 13:27 | 0.0 | - |
| 13:42 | 0.0 | 13:42 | 0.0 | - |
| 13:57 | 0.0 | 13:57 | 0.0 | - |
| 14:12 | 0.0 | 14:12 | 0.0 | - |

1250 Fifth Avenue, New Kensington, PA 15068 Tel: 724-335-7273 Fax: 724-335-7271

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| Project: | 450 Union Remediation | Project No.: | 24-071 | Date: | 10/16/24 |
|----------|-----------------------|-----------------|---------------|---------------|------------|
| Client: | 2201 Union LLC | Location: | Brooklyn, NY | Day of Week: | Wednesday |
| Owner: | 2201 Union LLC | Superintendent: | Rick McKay | Days on Site: | 49 |
| Manager: | Trae Deri | Engineer: | Srujan Prasad | Shift Times: | 7:00-17:00 |

| Weather: | | | | | | |
|--|--|--|--|---------------------------|------------|-------------------------|
| | Low: | 44 | Cloud Cover: | Cloudy | Wind: | 15-20MPH |
| | High: | 59 | Precipitation: | 0" | Direction: | NW |
| Description of | Work Activ | vities: | | | | |
| - 0700 to 0730, - 0800 to 1300, down to 40ftbgs - 1300 to 1430, | GSI held a Craig geot . GSI colled GSI filled t GSI pressi | a tailgate s technical cted core the core h ure wash | safety meeting and discuss core drilling was on site and samples at every 2' interva- cole with grout. ed Delmag rig and 210 Kob | d began coring co als. | | |
| Conversation v | vith Client | /Inspecto | or: | | | |
| | | | | | | |
| Production Del | ays: | | | | | |
| | | | | | | |
| Safety Topics: | | | | | | |
| Discussed: Sele | ective Atten | tion Safet | ty Talk. | | | |
| Rick Foreman/S | <i>McKay</i> uperintend | dent | | | | 10/16/24 Date |





| Project: | 450 Ur | nion Reme | diation | Project No.: | 24-0 | 071 | Date: | 10/16 | /24 |
|-----------------------|--------------|--------------|--------------|-------------------|------------|----------------------|-----------------|-----------|-----------|
| Client: | 220 | 01 Union L | LC Location: | | Brookly | n, NY Day of Week: | | Wednesday | |
| Owner: | 220 | 01 Union L | LC | C Superintendent: | | k McKay Days on Site | | 49 | |
| Manager: | | Trae Deri | | Engineer: | Srujan l | Prasad | Shift Times: | 7:00-1 | 7:00 |
| Production: | | | | | Completion | า: | | | |
| Today: | 0.00 | CY | 0 | Columns | 100% | 6 Column | s | | |
| To-Date: | 3,250.07 | CY | 37 | Columns | | | | | |
| Materials Rec | ceived: | | | | | | | | |
| Mater | ial | Unit | | Today | Tot | al | N | otes | |
| Slag- Gra | de 120 | Ton | | 0 | 36 | 67 | | | |
| Portland Cemer | nt - Type 1L | Ton | | 0 | 16 | 6 | | | |
| Disposal [*] | Trucks | N/A | | 0 | 18 | 18 | | | |
| Hours | E | Equipmen | t | Task | Hours | | Employees On S | Site | Trade |
| 8.0 | Of | froad Fork | lift | Material Handling | | | Trae Deri | | PM |
| 8.0 | 185 / | Air Compre | essor | ISS Mixing | 9.0 | | Rick McKay | | SUPT |
| 8.0 | С | onex box(| 1) | Storage | 9.0 | | Srujan Prasad | | ENG |
| 8.0 | 300 | kw Genera | ator | Batch Plant | | | Eric Shannor | | DRILL |
| 8.0 | Lo | o-pro silo(2 | 2) | Cement Storage | 8.0 | | Miguel Maldona | | LAB |
| 8.0 | Fla | sh mixers | (2) | Batch Plant | 8.0 | | Daniel Santos | | |
| 8.0 | | yno pump | | Batch Plant | 8.0 | | Peter Liota | | OP LAB |
| 8.0 | Delma | ag Hydraul | ic Rig | ISS Mixing | 8.0 | | Steven Reda | | |
| 8.0 | | Manlift(1) | | Maintenance | | | Louis Passanna | | OP |
| 8.0 | Kobelo | co 210 Exc | avator | ISS Mixing | | (| Christopher Ram | dial | OILER |
| 8.0 | 250 | kw Genera | ator | Batch Plant | | | | | |
| | | | | | | | | | |
| 88 | TOTAL DA | AY HOURS | 3 | | 50 | TOTAL | DAY HOURS | | |
| | | | | | | | | | |

LEGEND:

| Foreman/Superintendent | Date |
|---|---------------------------|
| Rick McKay | 10/16/24 |
| BPO - Batch plant Operator, OILER - Oiler, DRILLER - Rig Operator | |
| SUPT- Superintendent, PM- Project Manager, ENG - Engineer, SSHC - Health & Safety Coordinator, LAB - Labore | er, OP - Operator, |
| | |