

Daily Status Report	
Prepared by: A. Platt	Date: 5/1/2025 Weather: 68 deg F., Fair
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p>Work Activities Performed:</p> <p>1) Continue caisson installation in purple, red, and teal grids. 2) Minor soil excavation in teal grid.</p>
<p>Samples Collected (Since Last Report): None.</p>

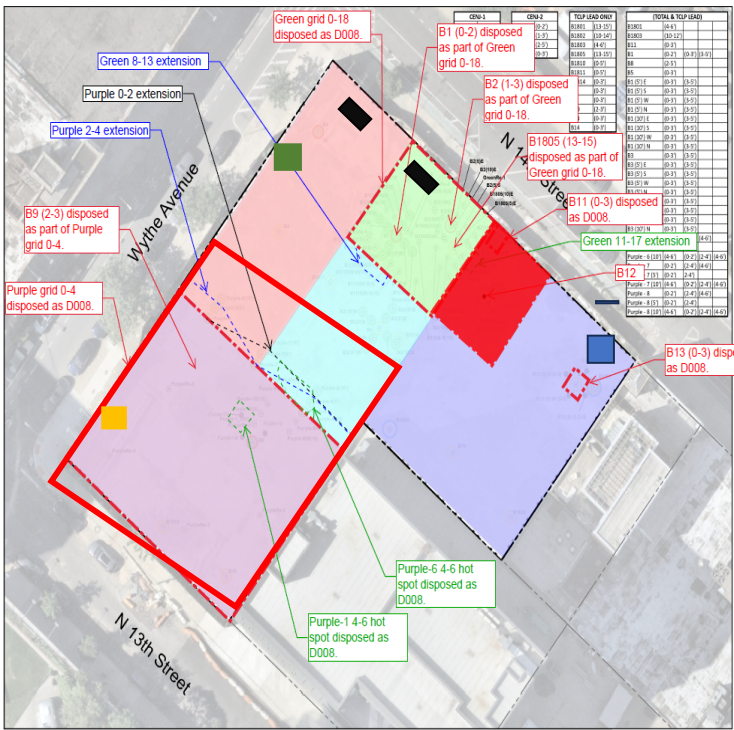
<p>Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.</p>
<p>Problems Encountered: The perimeter PID experienced connectivity issues at approximately 12:50 PM due to a dead battery. The battery was replaced and the station came back online shortly after.</p>

<p>Planned Work Activities for Next Day/Week: Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.</p>
--

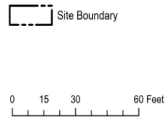
Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



- Downwind CAMP Station
- Upwind CAMP Station
- Perimeter CAMP Station
- Area of work performed today
- Approximate locations of USTs



Reference:

Photo 1: View of soil excavation.



Photo 2: View of caisson installation.

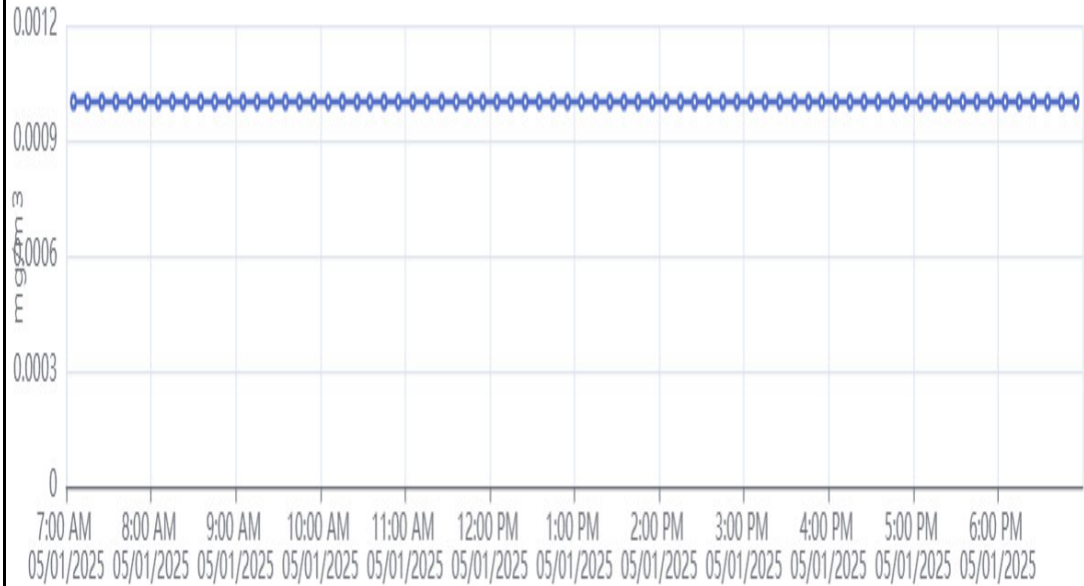


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

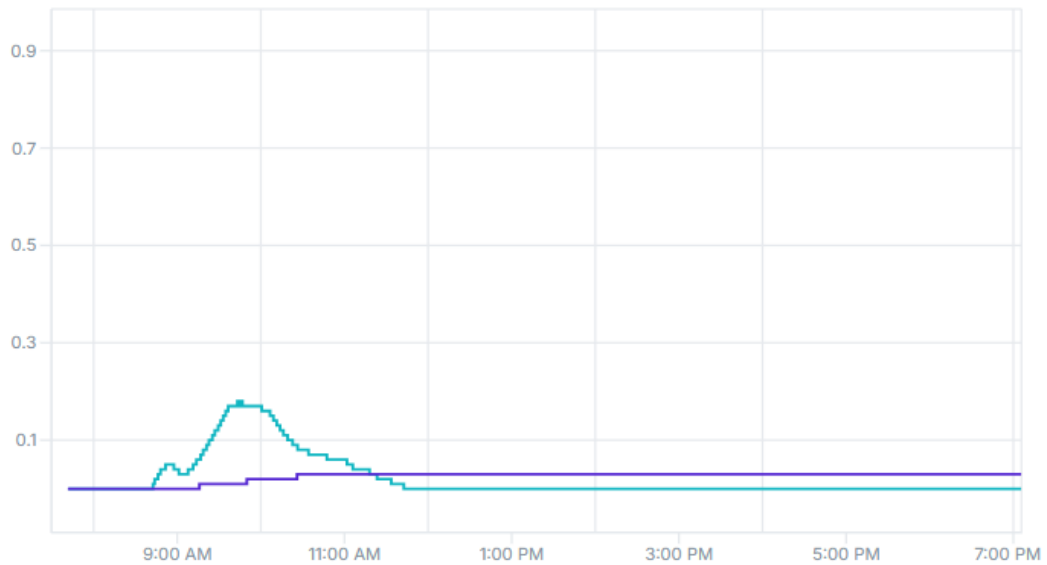
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.03 ppm

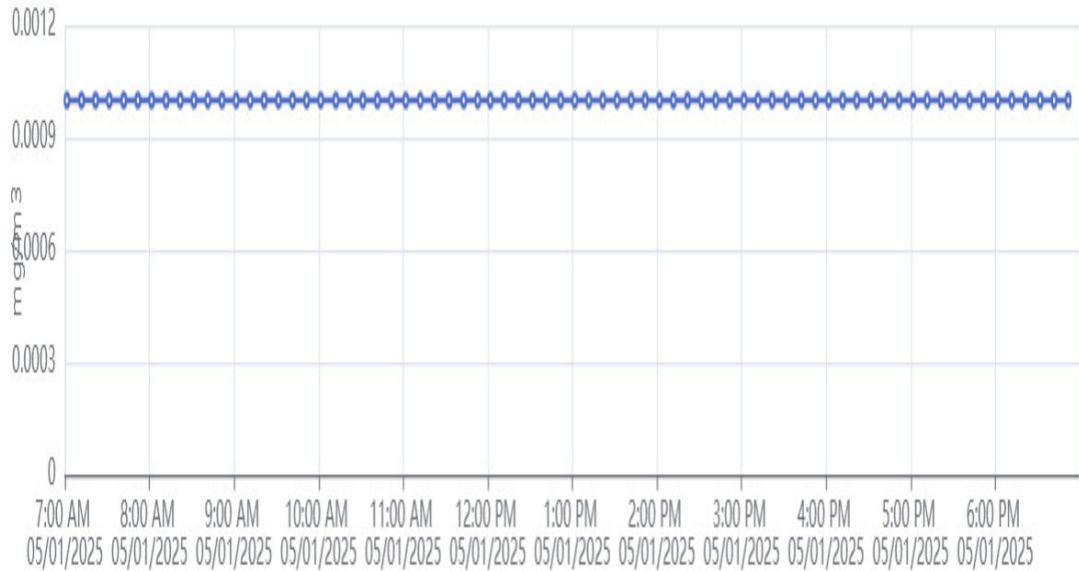


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

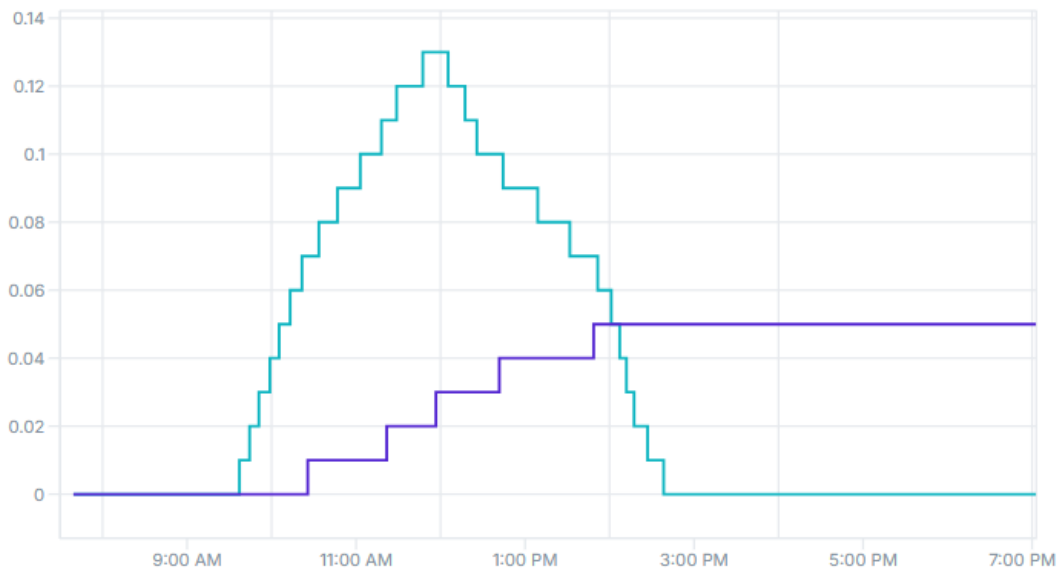
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.05 ppm

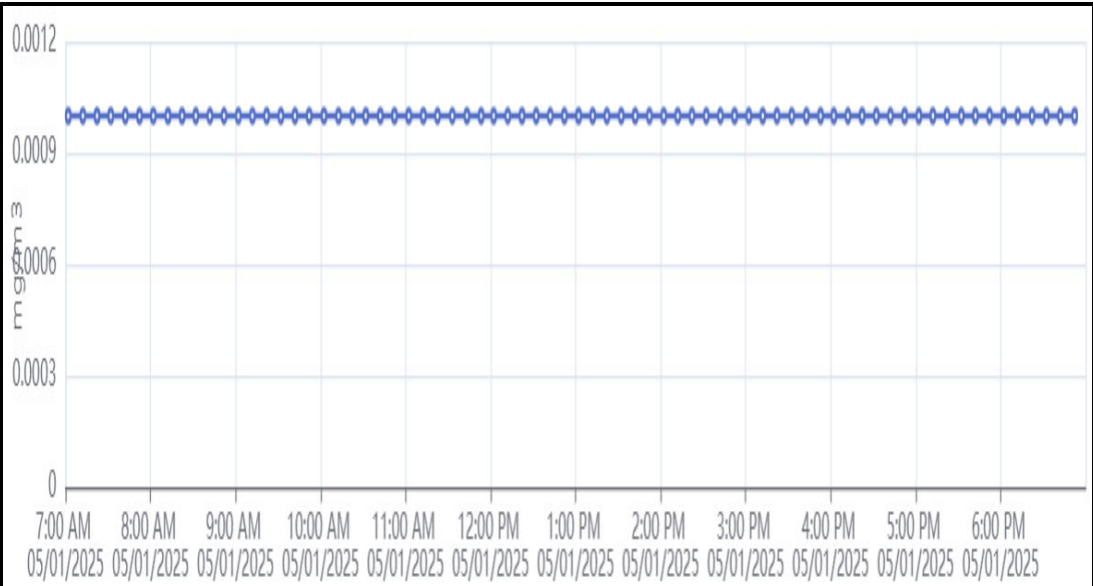


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

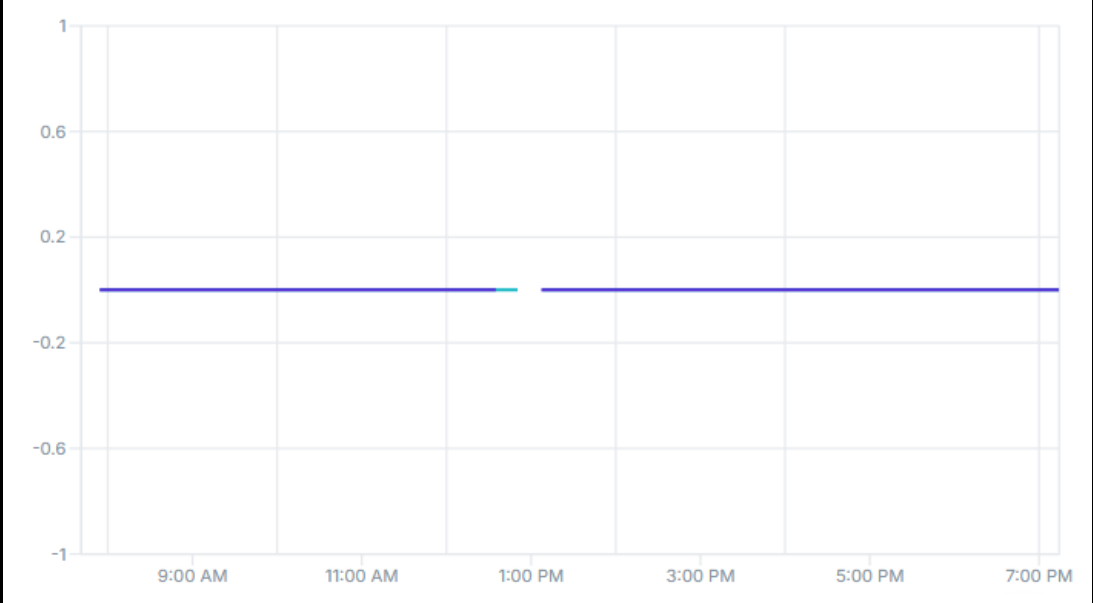
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm



Daily Status Report

Prepared by: S. Babyatsky Date: 5/2/2025
Weather: 75 deg F., Fair

Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.

Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rshawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

Work Activities Performed:
1) Continue caisson installation in purple and red grids.

Samples Collected (Since Last Report): None.

Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.

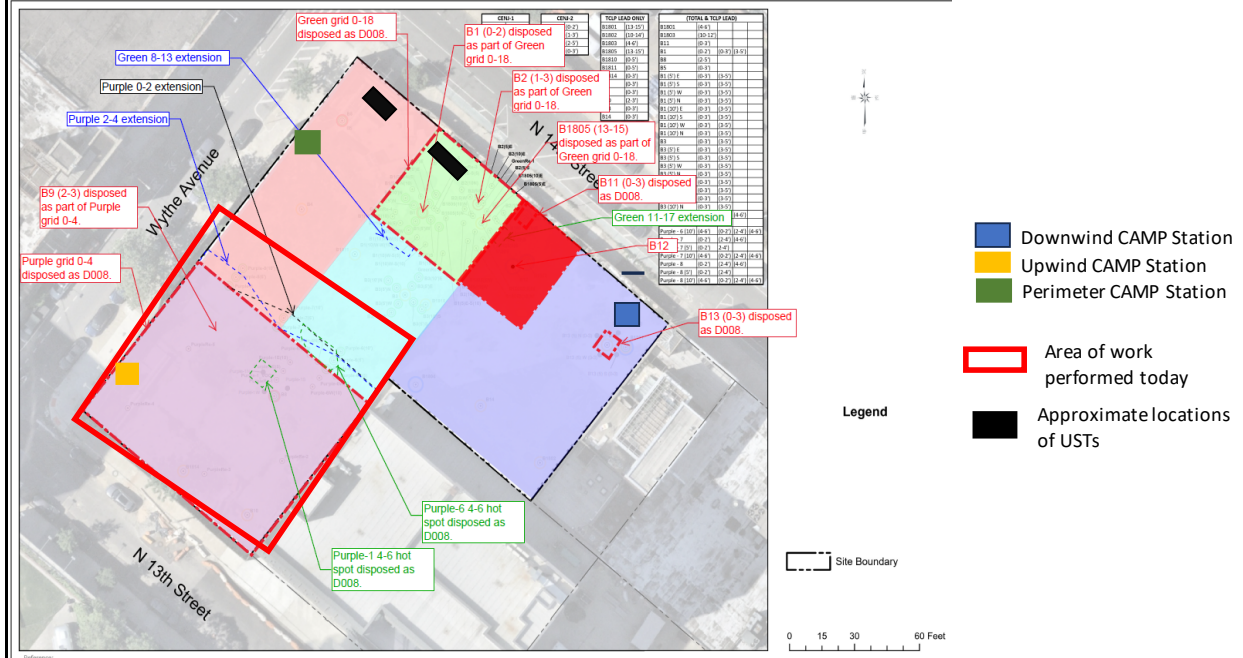
Problems Encountered: None.

Planned Work Activities for Next Day/Week:
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
Trucks or CY:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan

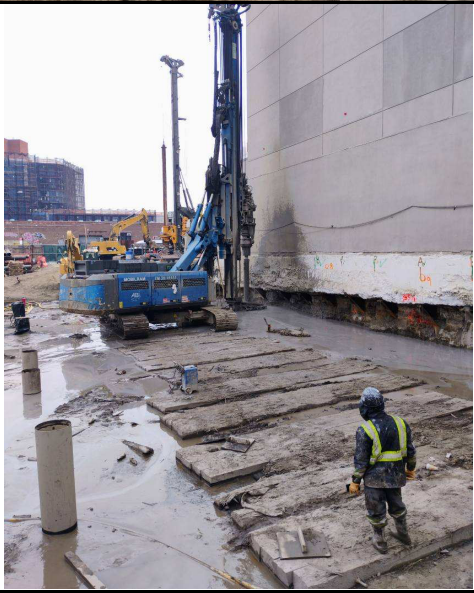


Reference:

Photo 1: View of caisson installation.



Photo 2: View of caisson installation.

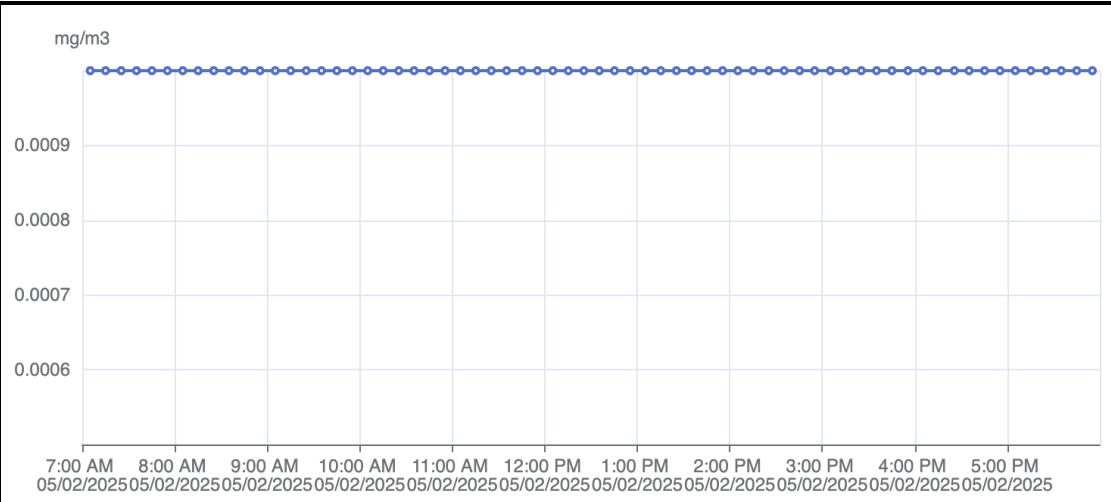


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

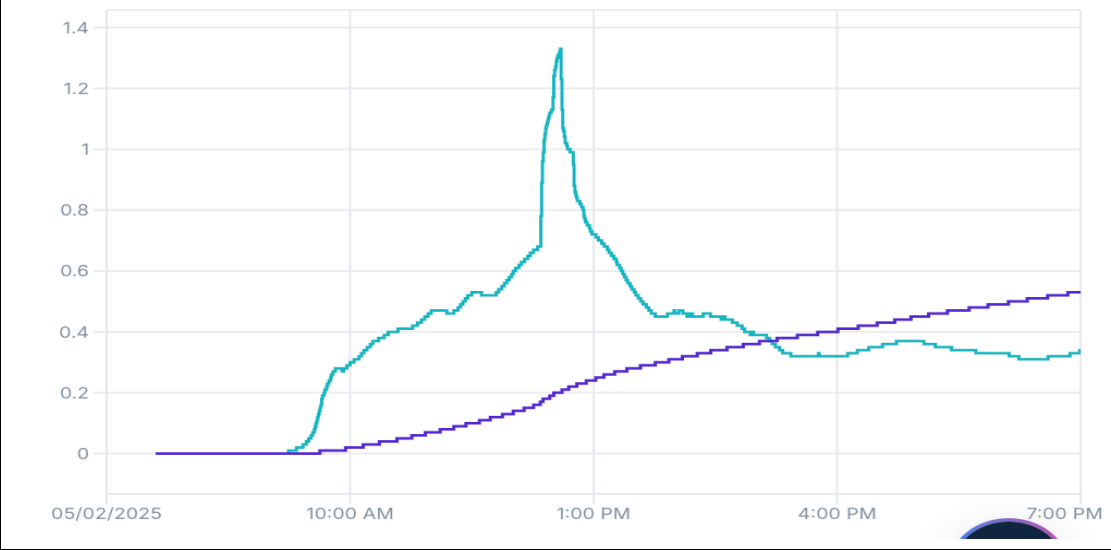
Dark Blue = TWA



VOC Levels

0.34 ppm

0.53 ppm

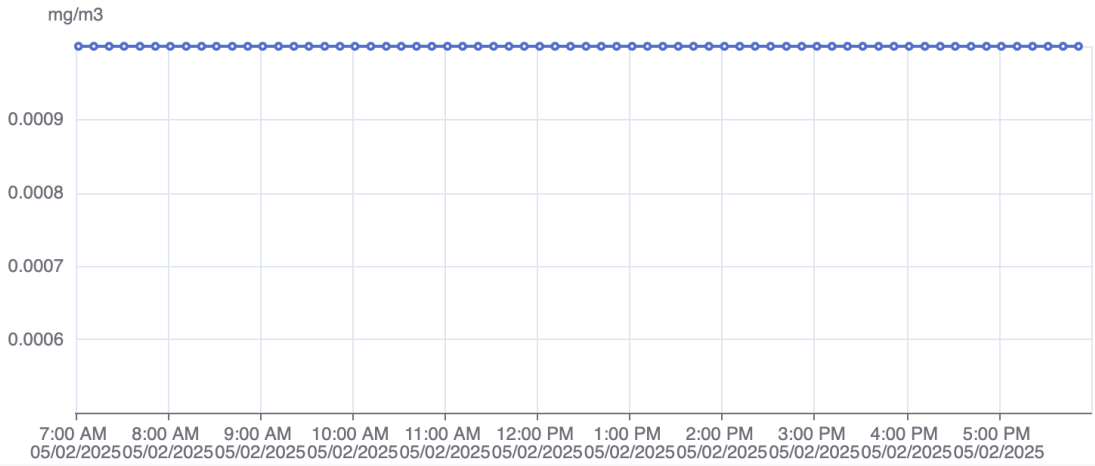


Upwind CAMP Data

Particulates Graph:
Blue = 15-min
reading

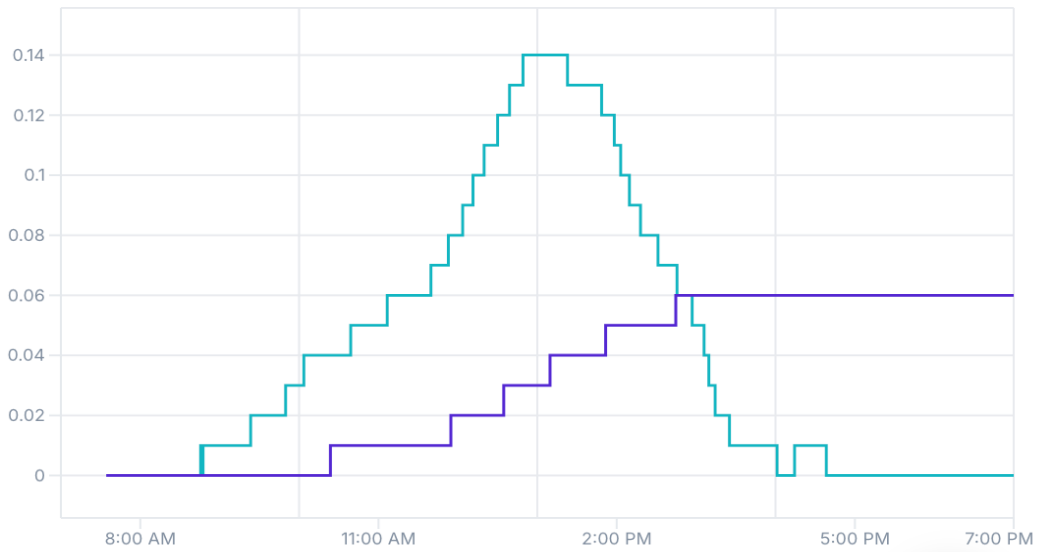
VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA



VOC Levels

0 ppm 0.06 ppm

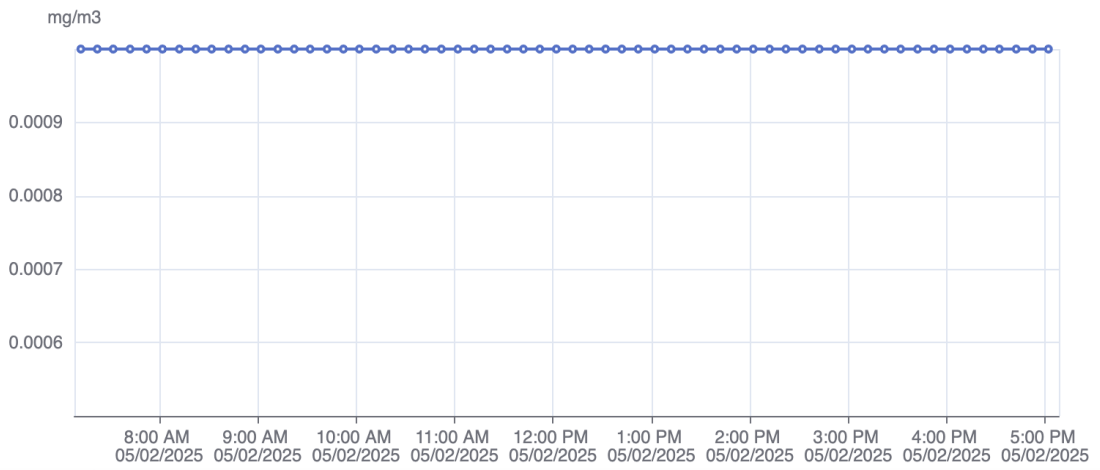


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

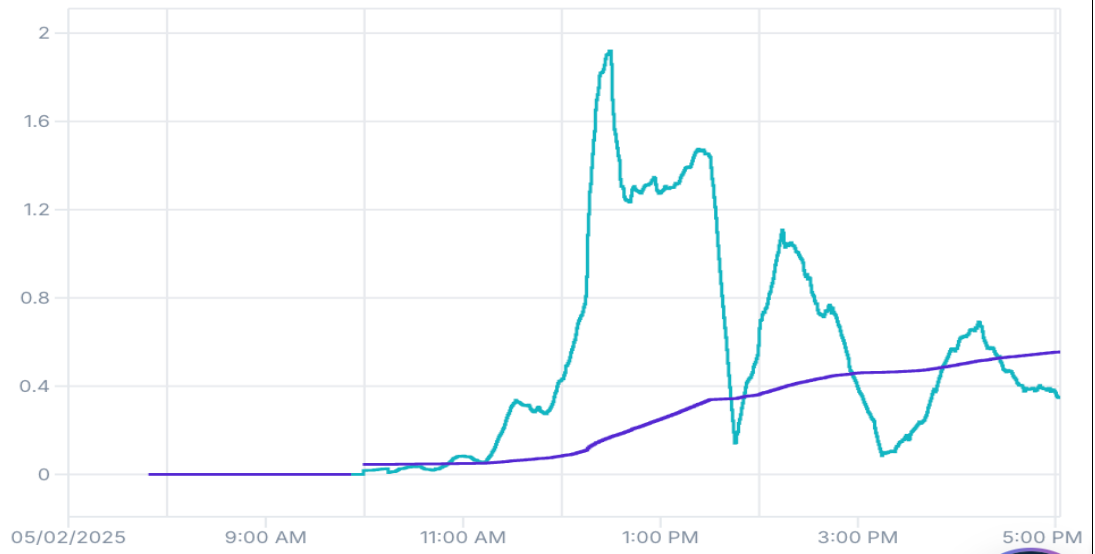
Dark Blue = TWA



VOC Levels

0.344 ppm

0.555 ppm



Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan

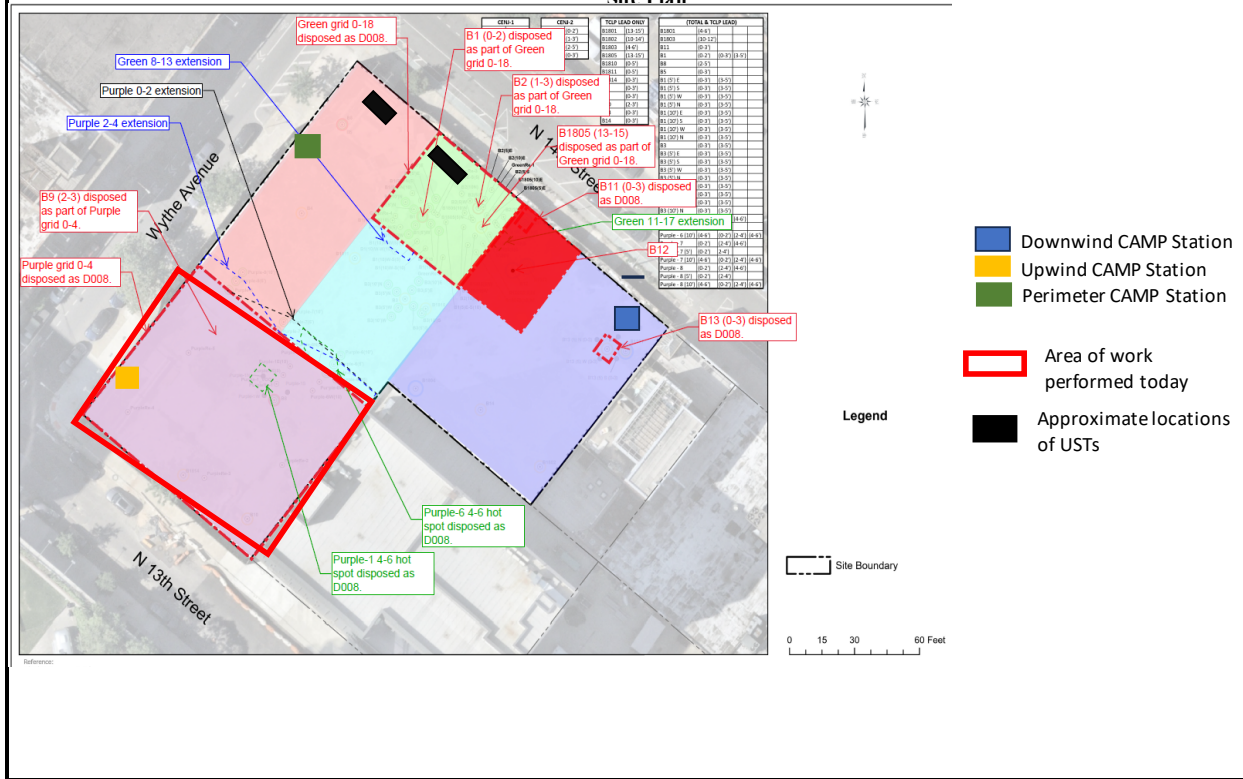


Photo 1: View of caisson installation.

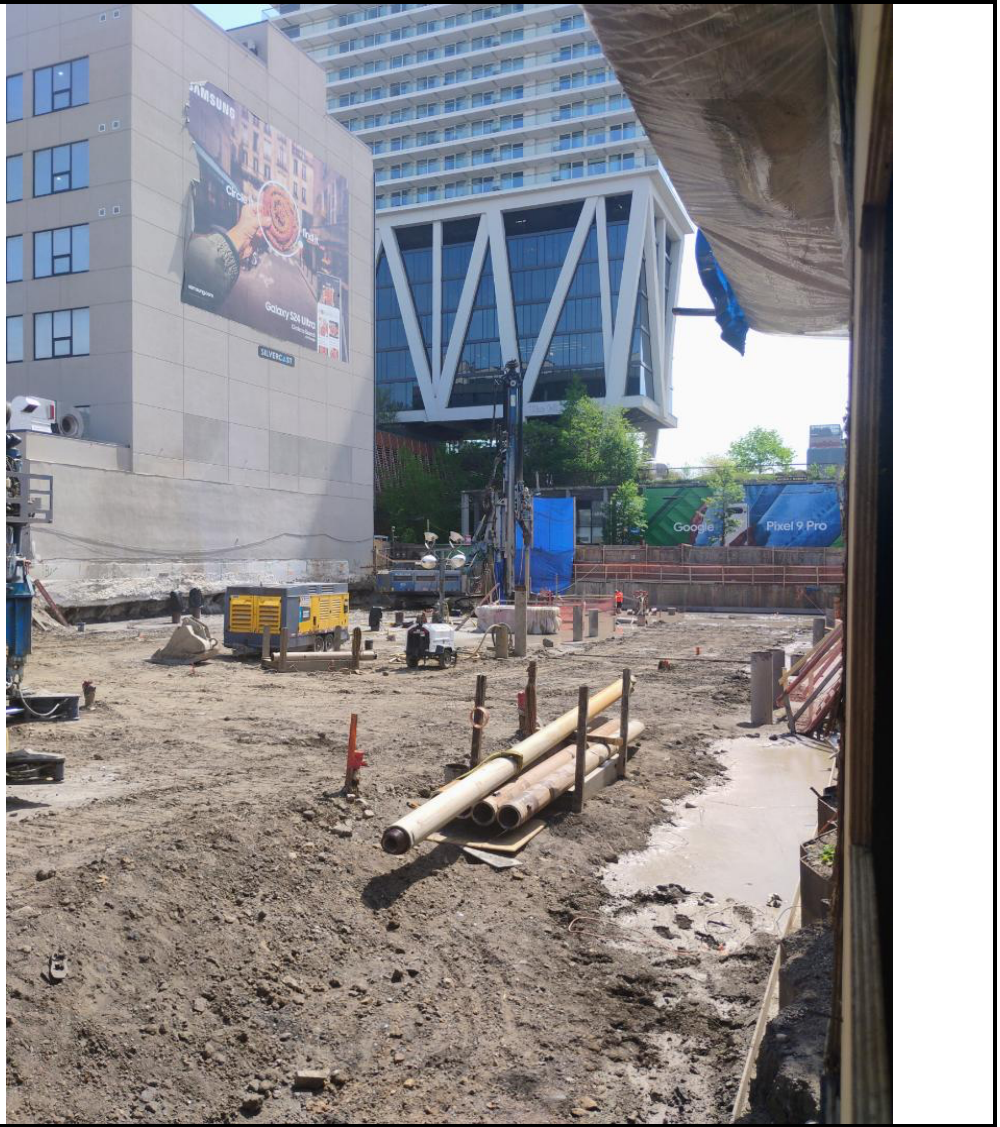


Photo 2: View of caisson installation.

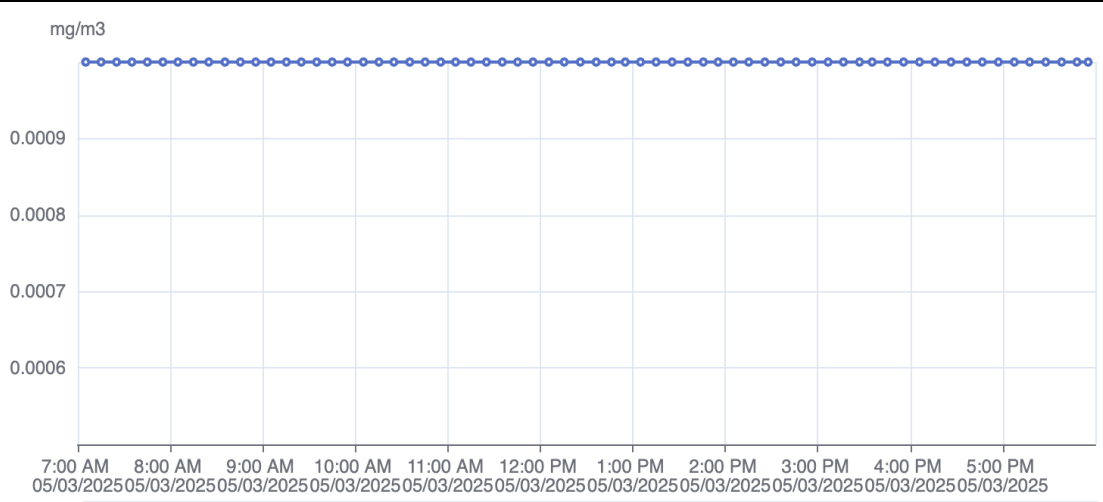


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

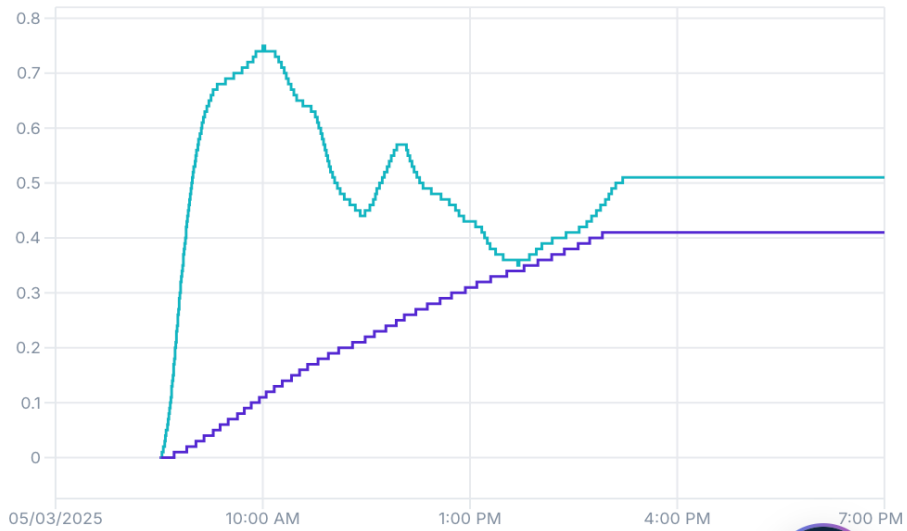
Dark Blue = TWA



VOC Levels

0.51 ppm

0.41 ppm

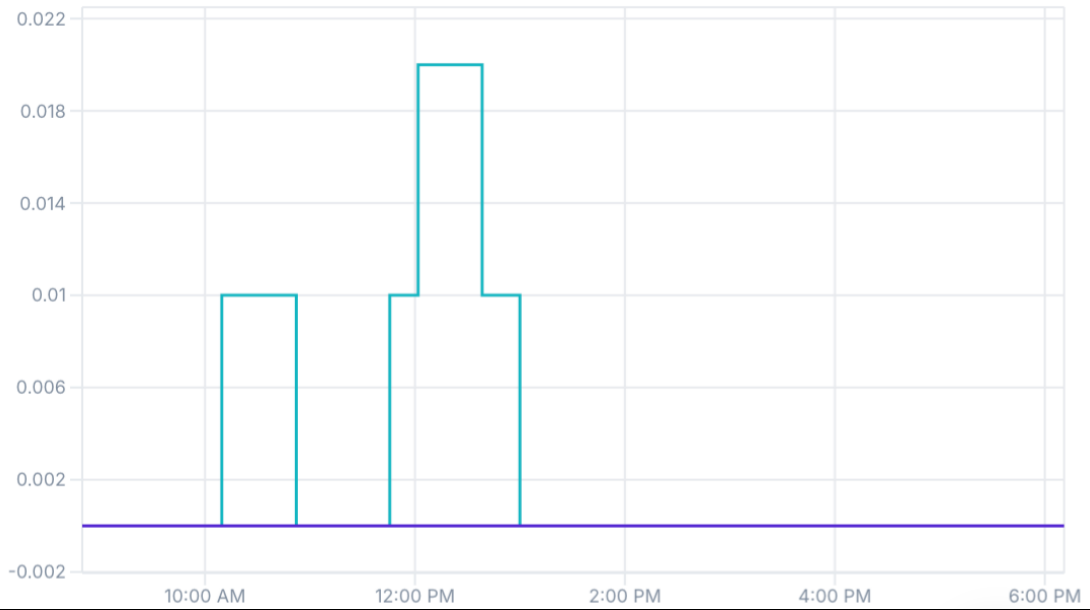
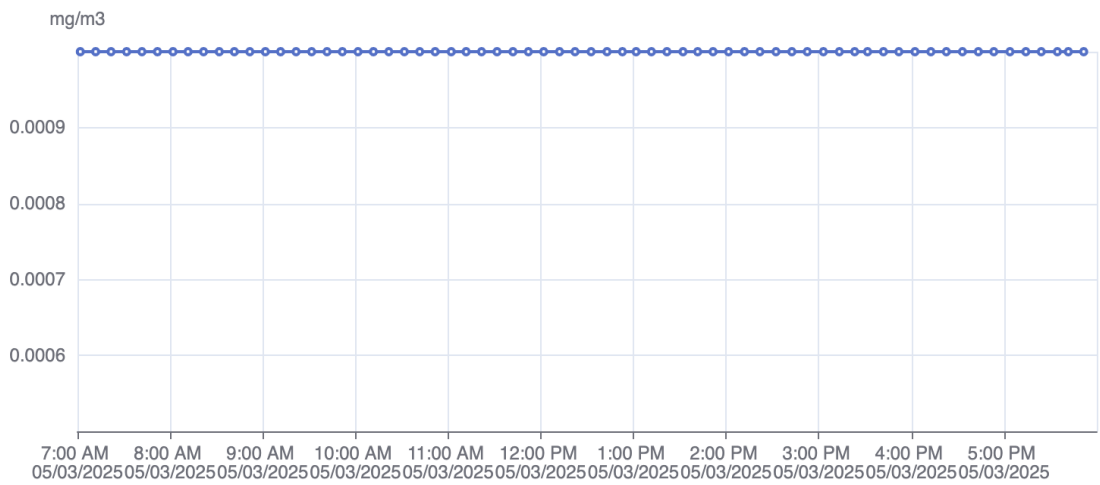


Upwind CAMP Data

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA

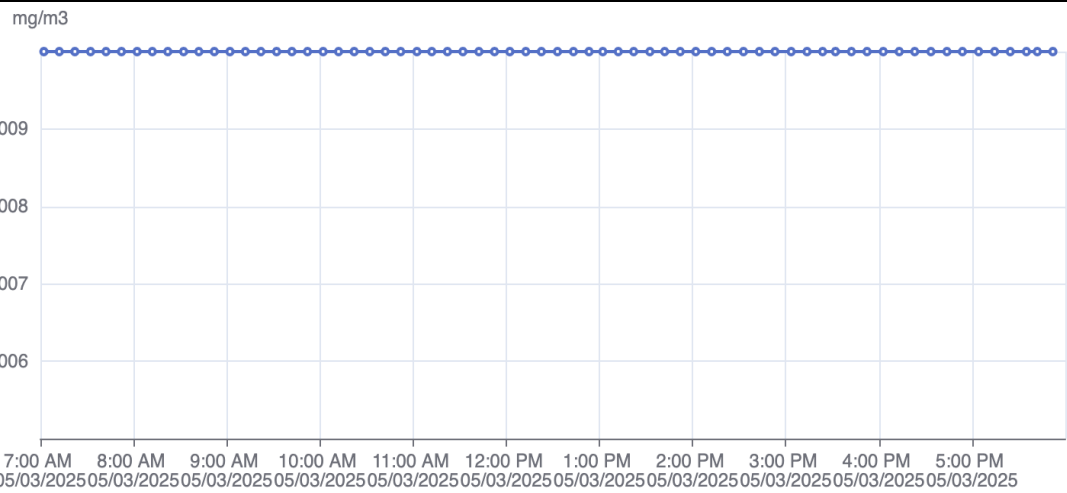


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

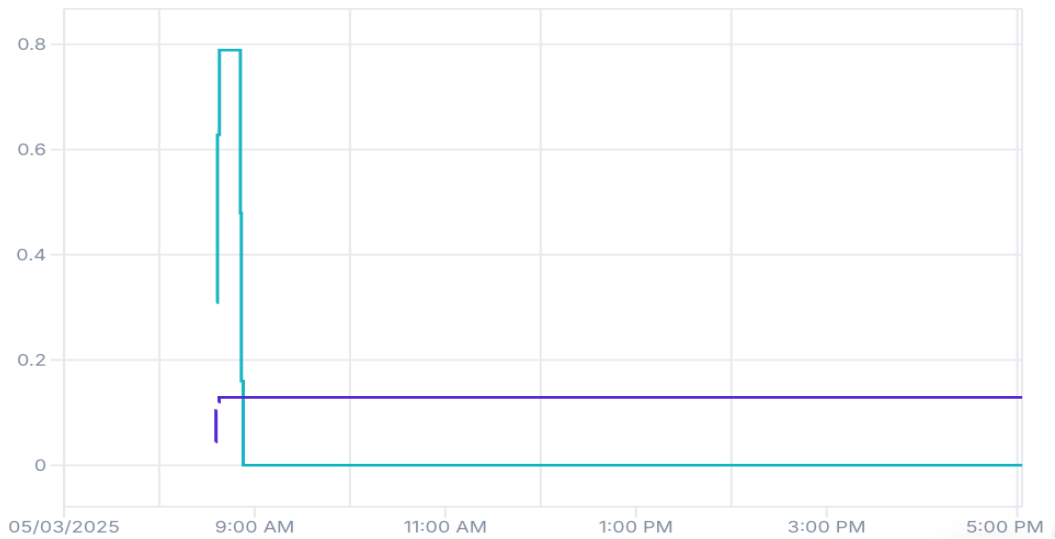
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.129 ppm



Daily Status Report

Prepared by: S. Babyatsky Date: 5/5/2025
Weather: 59 deg F., Overcast, Rain

Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.

Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rshawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

Work Activities Performed:
1) Continue caisson installation in purple grid.

Samples Collected (Since Last Report): None.

Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.

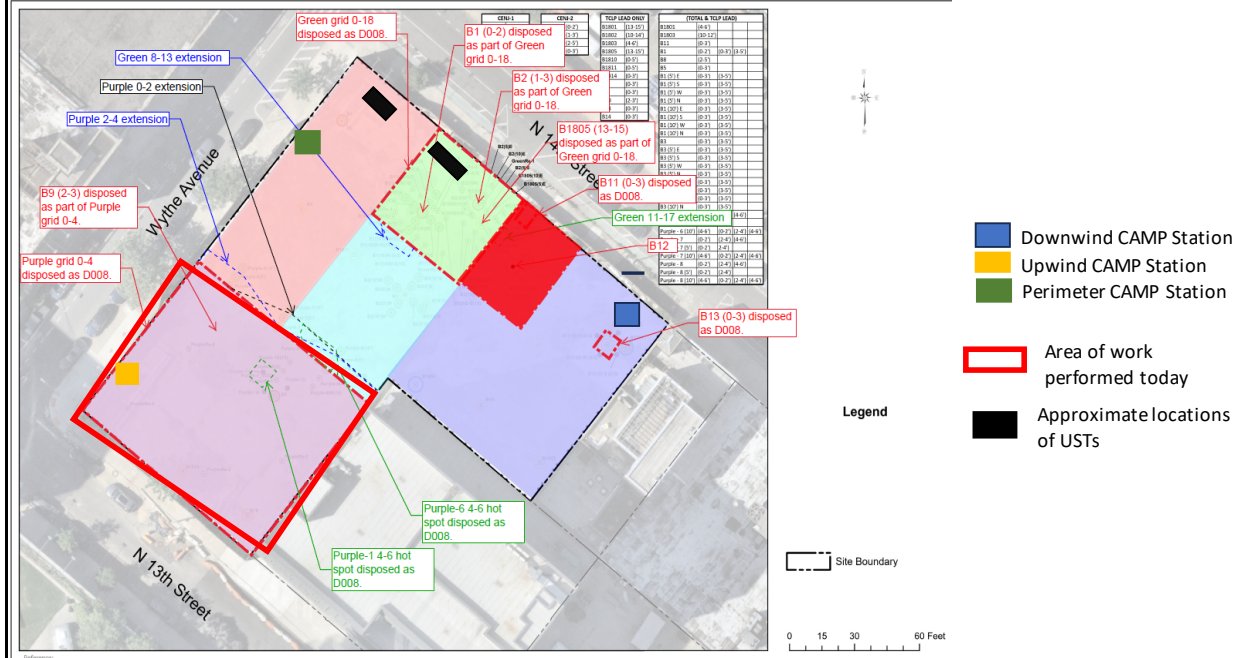
Problems Encountered: CAMP stations were shut down at ~12:00 pm due to precipitation.

Planned Work Activities for Next Day/Week:
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
Trucks or CY:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of caisson installation.



Photo 2: View of caisson installation.

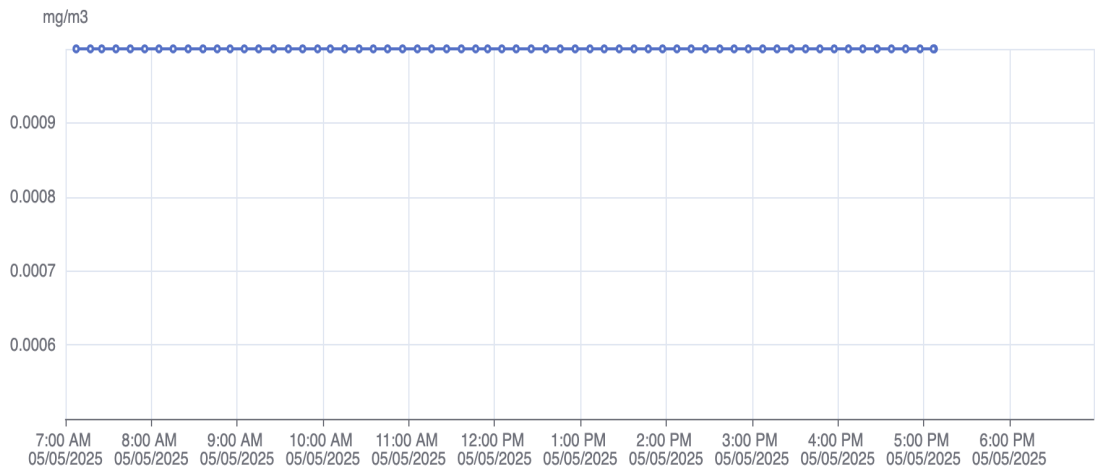


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

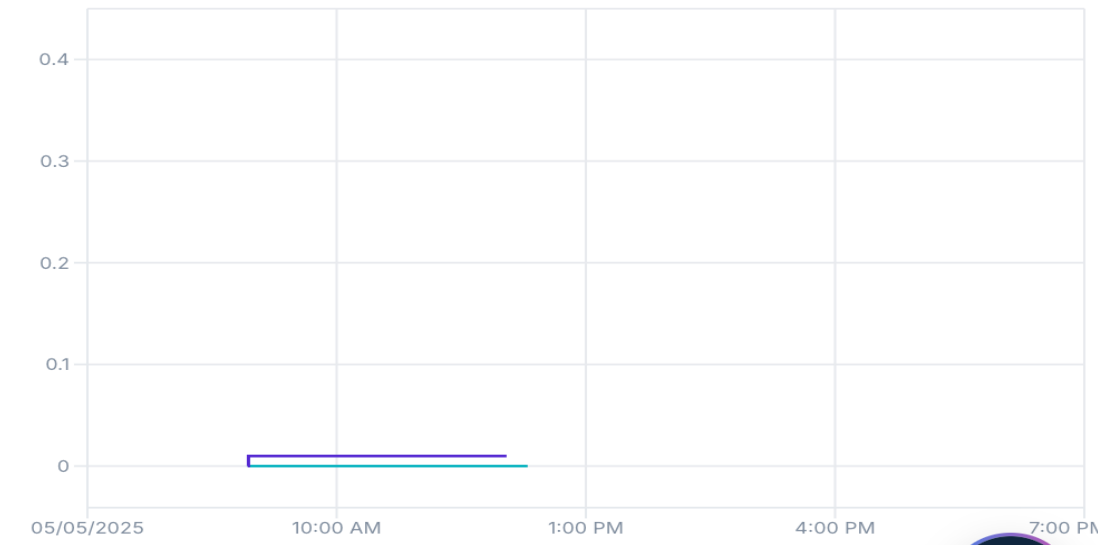
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm

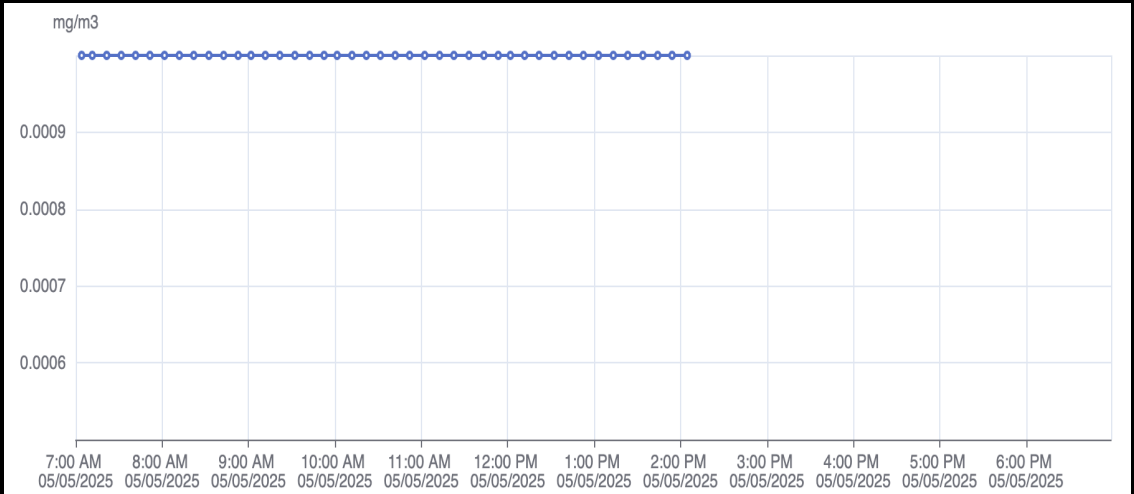


Upwind CAMP Data

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA



VOC Levels

0 ppm * 0 ppm *

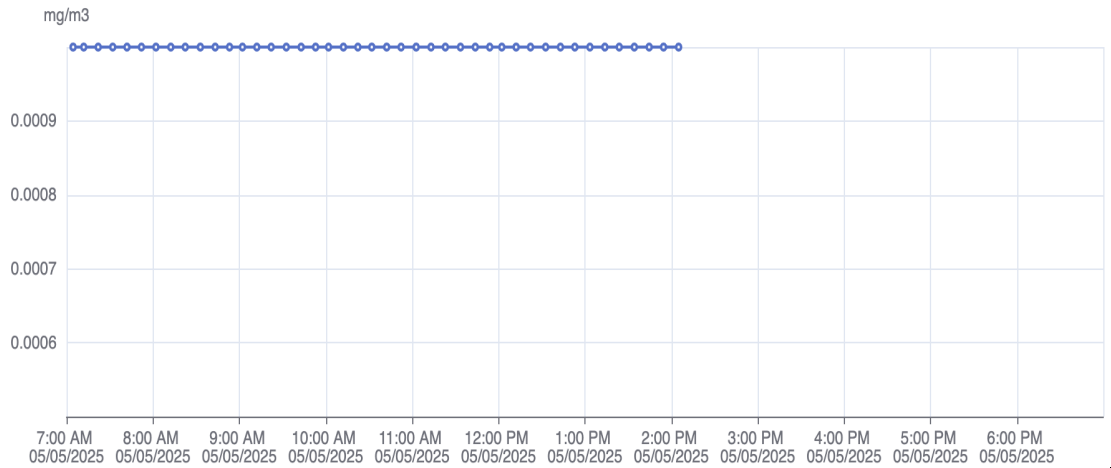


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

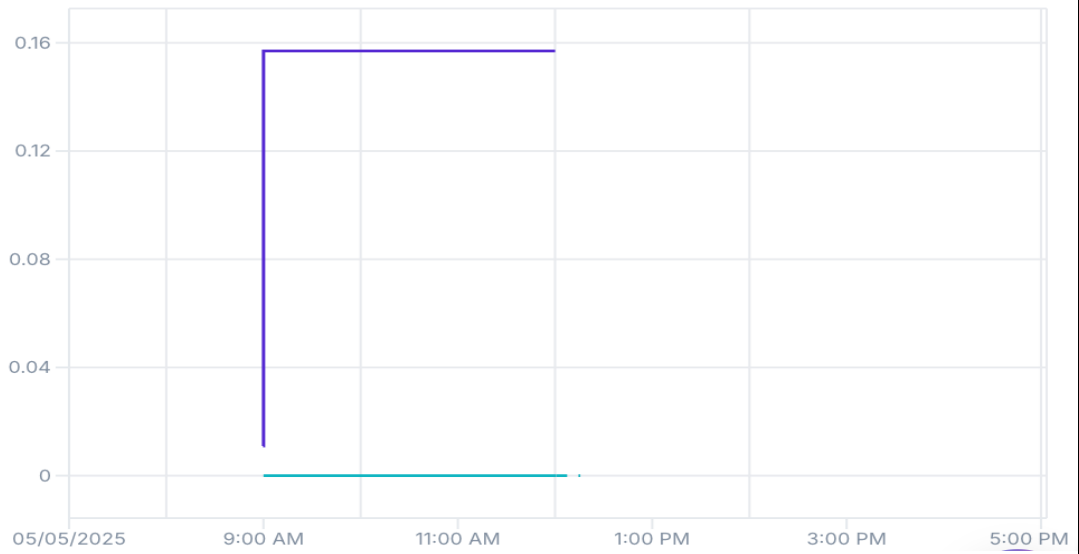
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm * 0 ppm *

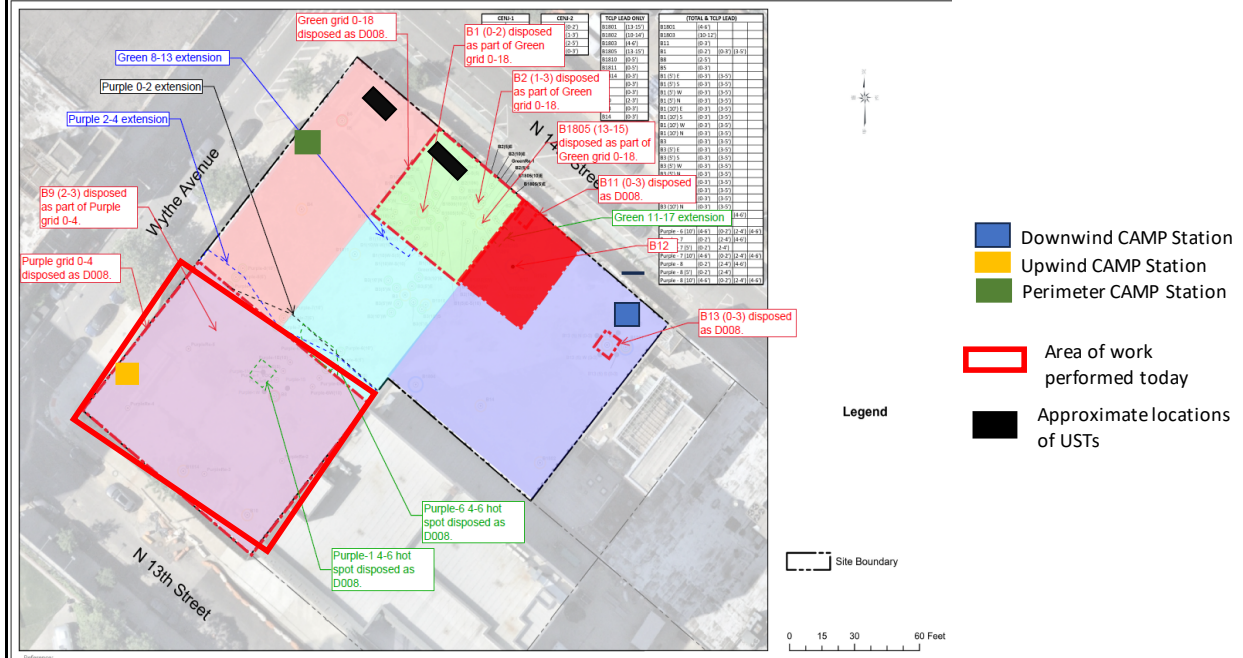


Daily Status Report	
Prepared by: S. Babyatsky	Date: 5/6/2025
Weather: 62 deg F., Overcast, Rain	
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rshawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.
Work Activities Performed:	
1) Continue caisson installation in purple grid.	
Samples Collected (Since Last Report): None.	
Air Monitoring (Since Last Report): CAMP was not employed due to rain/weather conditions throughout the day.	
Problems Encountered: None.	
Planned Work Activities for Next Day/Week:	
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.	

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
Trucks or CY:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of Site.



Photo 2: View of caisson installation.



**Downwind CAMP
Data**

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA

Upwind CAMP Data

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA

**Perimeter CAMP
Data**

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA

Daily Status Report

Prepared by: S. Babyatsky Date: 5/7/2025
Weather: 66 deg F., Partly cloudy

Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.

Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

Work Activities Performed:
1) Continue caisson installation in purple and teal grids.

Samples Collected (Since Last Report): None.

Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.

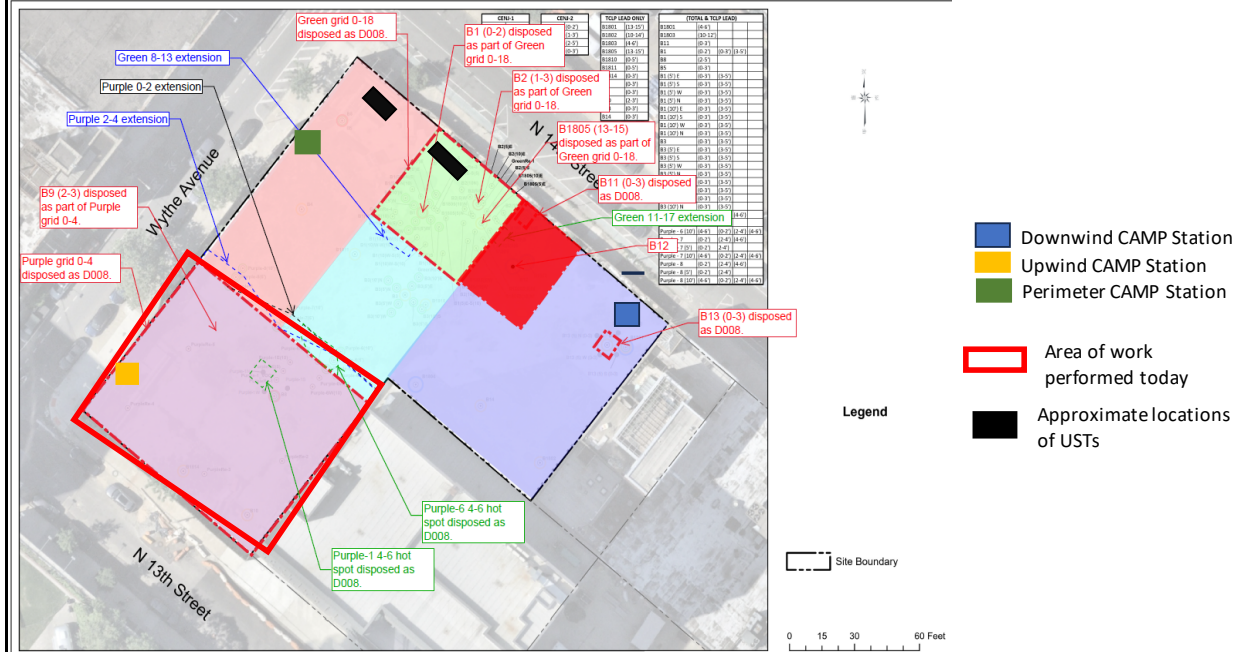
Problems Encountered: None.

Planned Work Activities for Next Day/Week:
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
Trucks or CY:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of caisson installation.

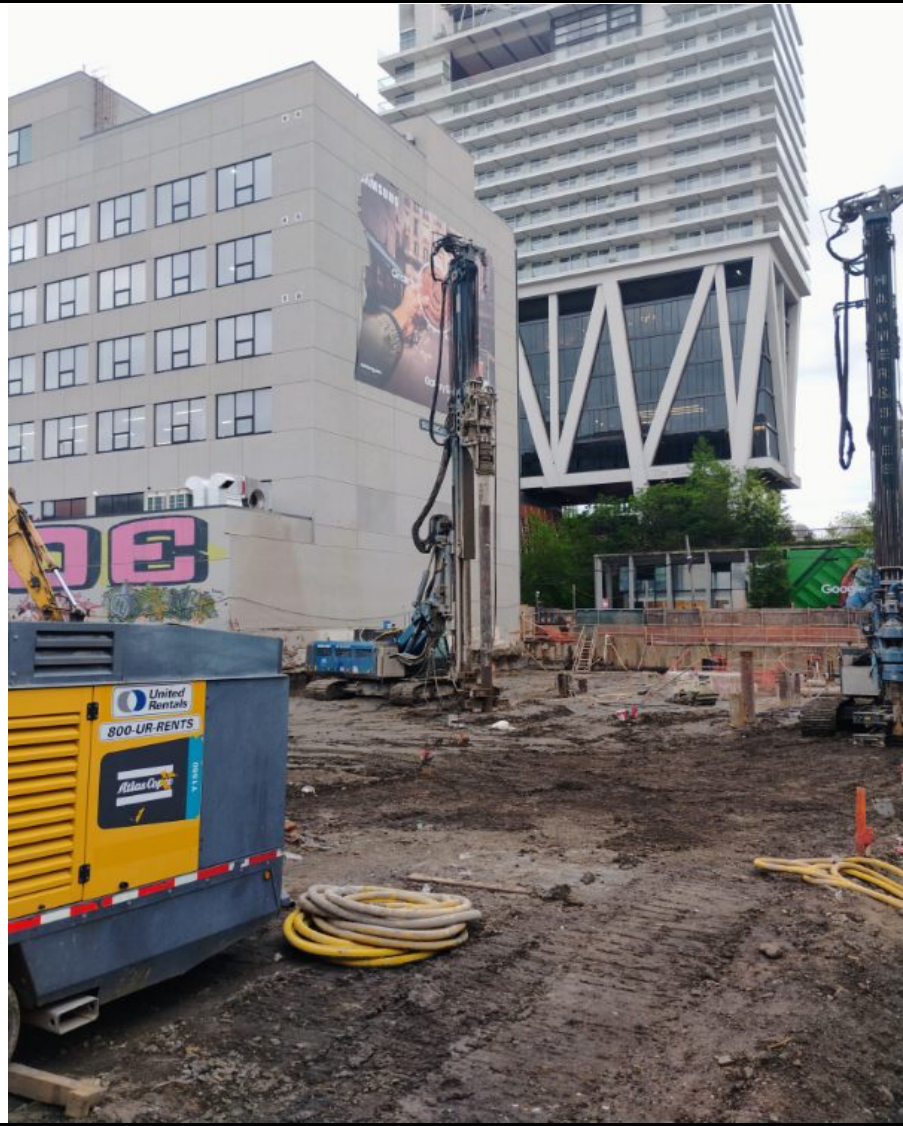


Photo 2: View of caisson installation.

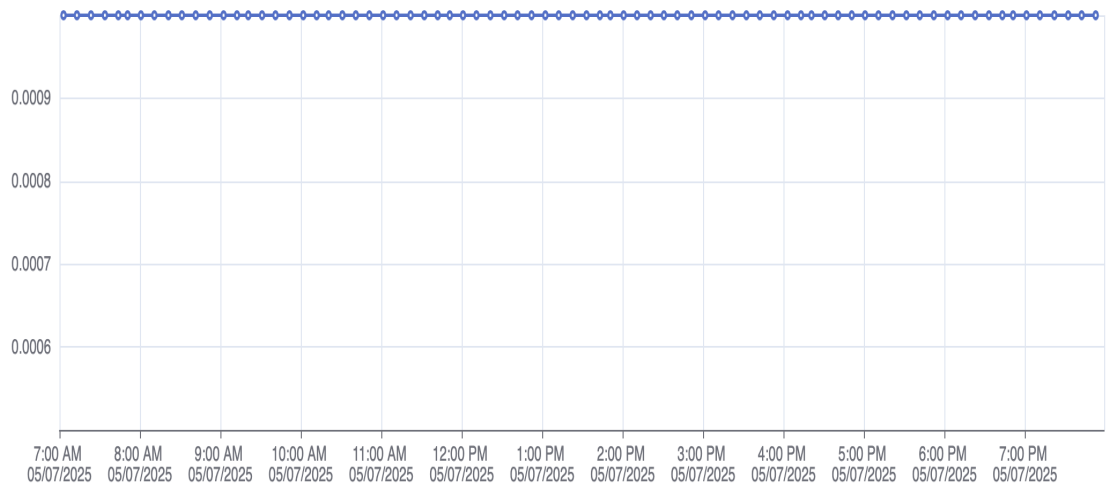


**Downwind CAMP
Data**

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

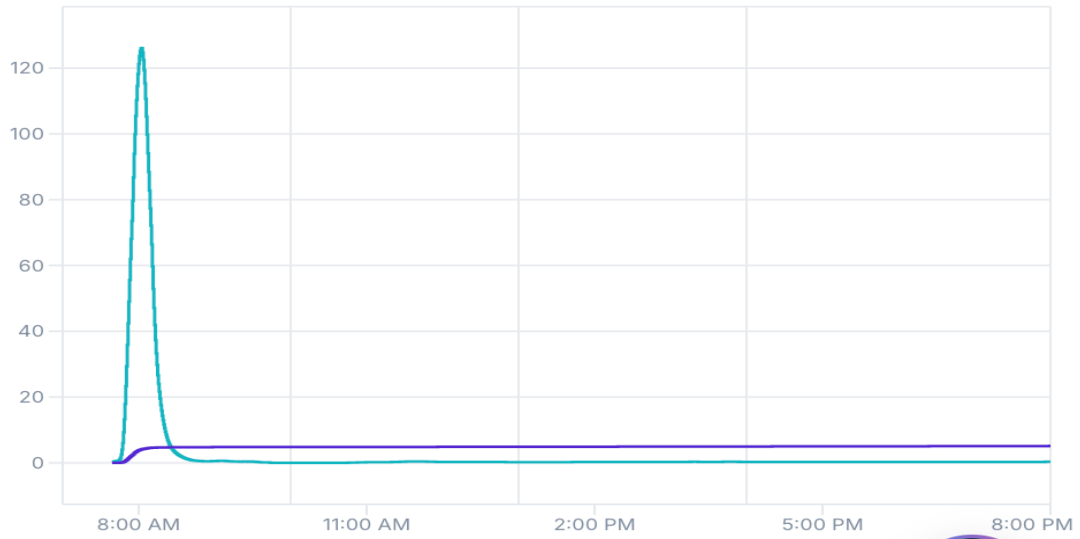
Dark Blue = TWA



VOC Levels

0.31 ppm

5.12 ppm

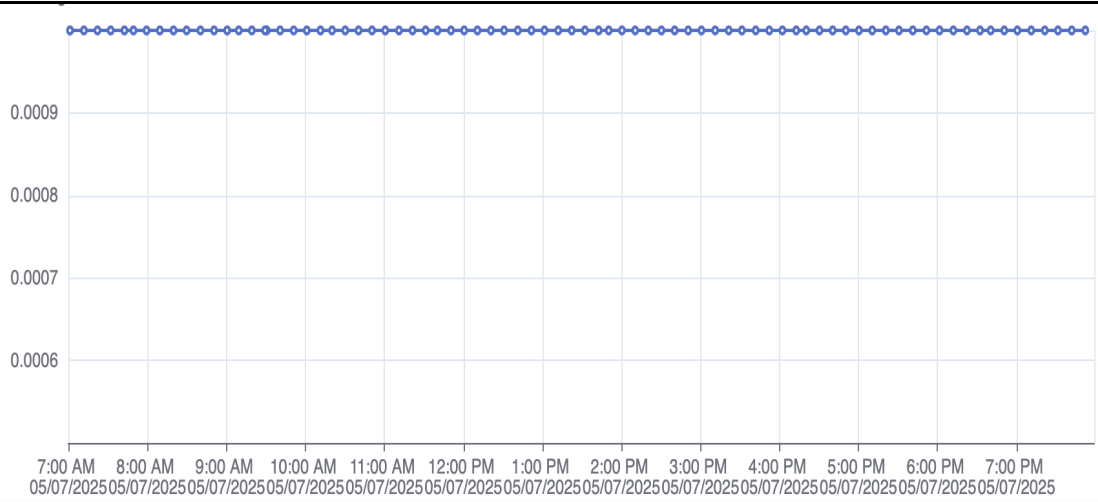


Upwind CAMP Data

Particulates Graph:
Blue = 15-min
reading

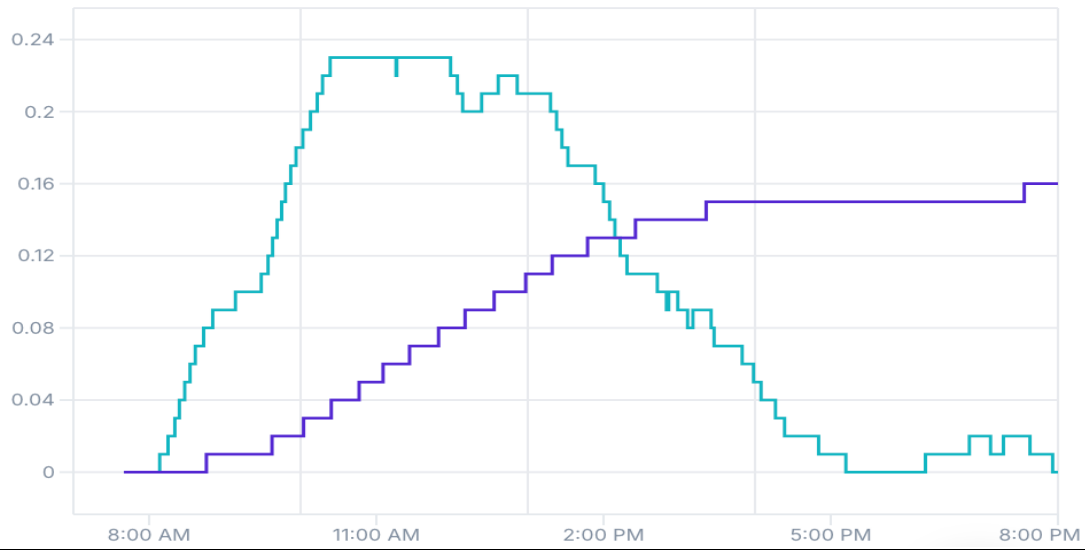
VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA



VOC Levels

0 ppm 0.16 ppm

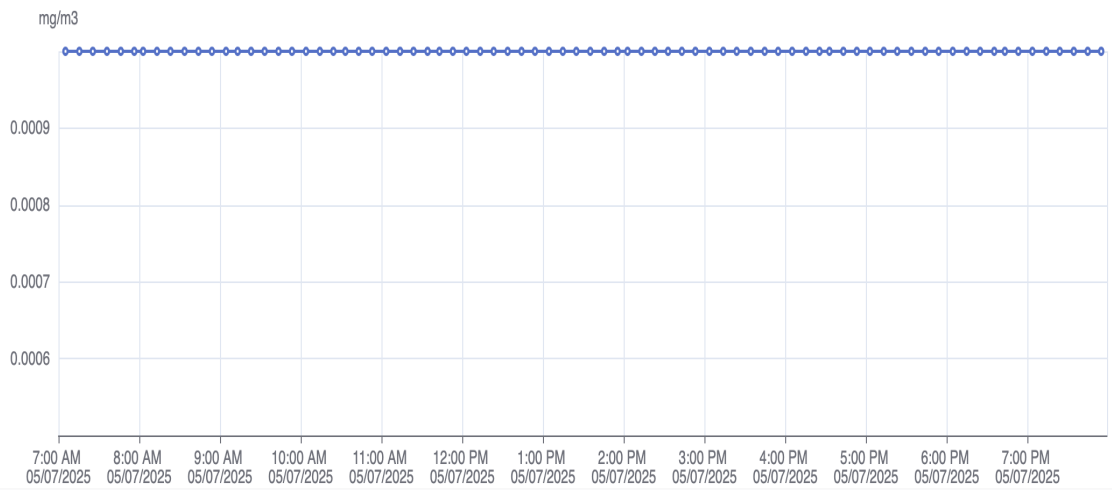


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

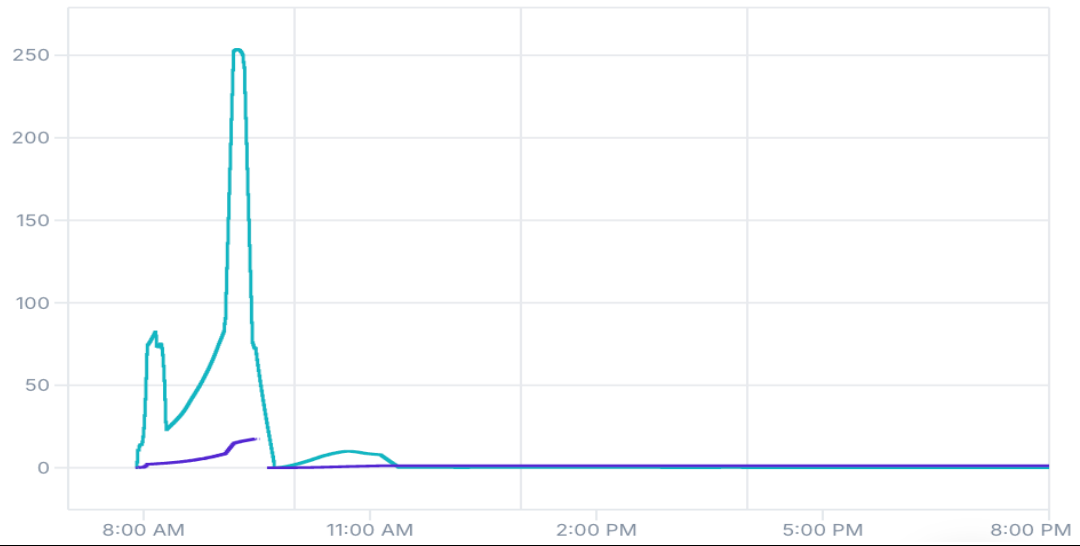
Dark Blue = TWA



VOC Levels

0.001 ppm

1.253 ppm



Daily Status Report

Prepared by: S. Babyatsky Date: 5/7/2025
Weather: 66 deg F., Partly cloudy

Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.

Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

Work Activities Performed:
1) Continue caisson installation in purple and teal grids.

Samples Collected (Since Last Report): None.

Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate exceedances were noted.

Problems Encountered: VOC spikes were noted on the downwind PID upon mobilization and on the perimeter PID between approximately 8:00-10:00 AM, likely due to high humidity and moisture in the inlet due to rain the previous afternoon. No soil disturbance work was being conducted at the time of the exceedances. VOC concentrations returned to normal after recalibrating the PID shortly after mobilization.

Planned Work Activities for Next Day/Week:
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.

Photo 1: View of caisson installation.



Photo 2: View of caisson installation.

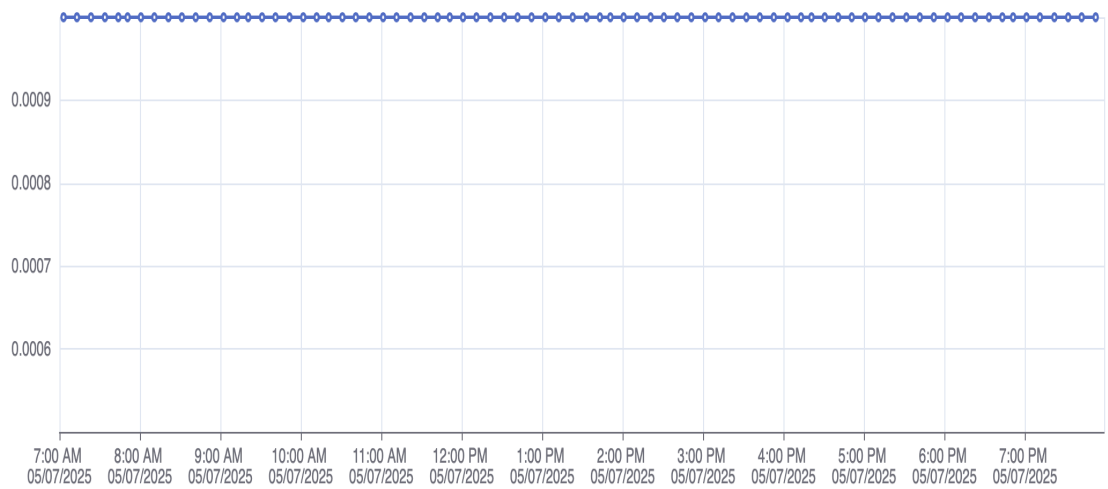


**Downwind CAMP
Data**

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

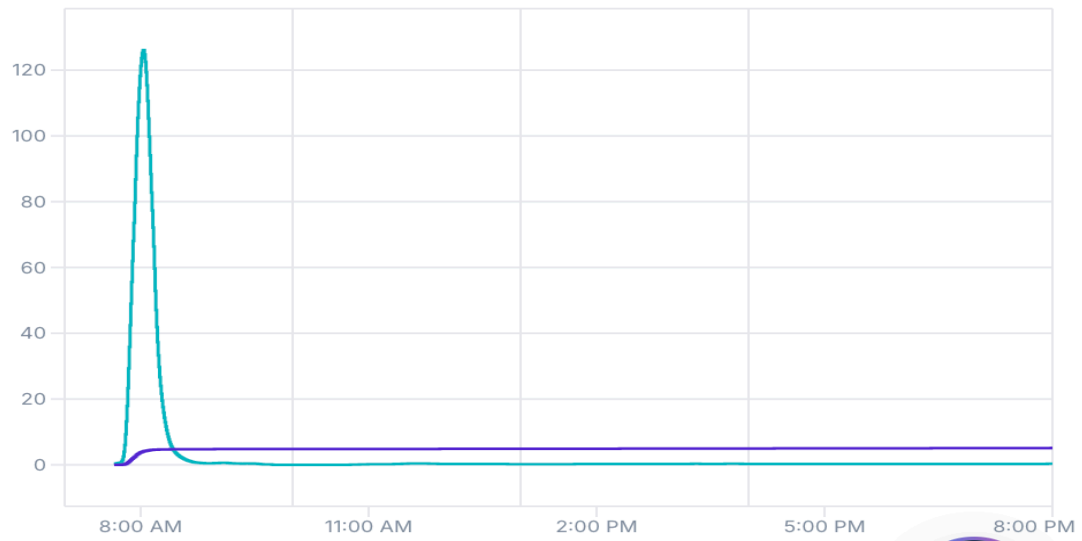
Dark Blue = TWA



VOC Levels

0.31 ppm

5.12 ppm

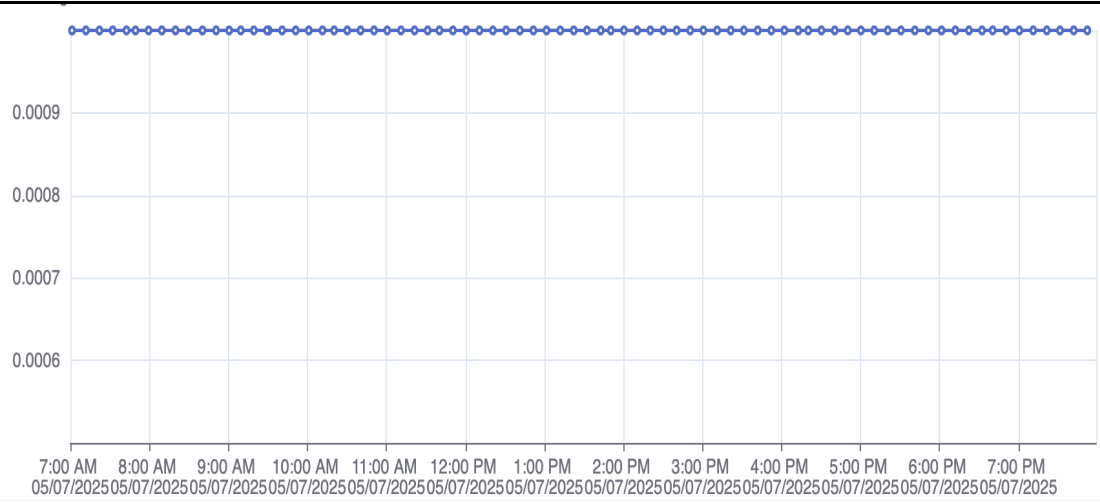


Upwind CAMP Data

Particulates Graph:
Blue = 15-min
reading

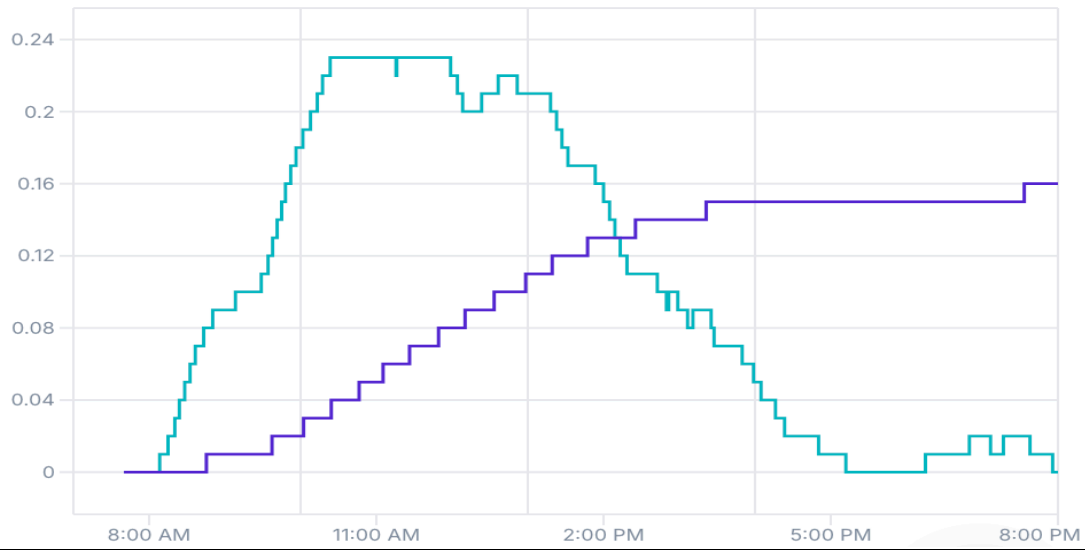
VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA



VOC Levels

0 ppm 0.16 ppm

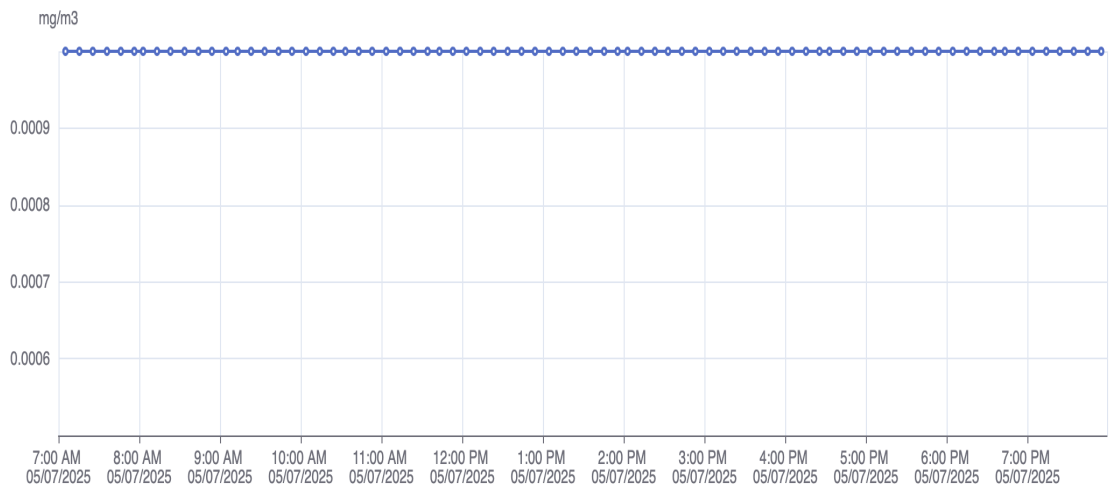


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

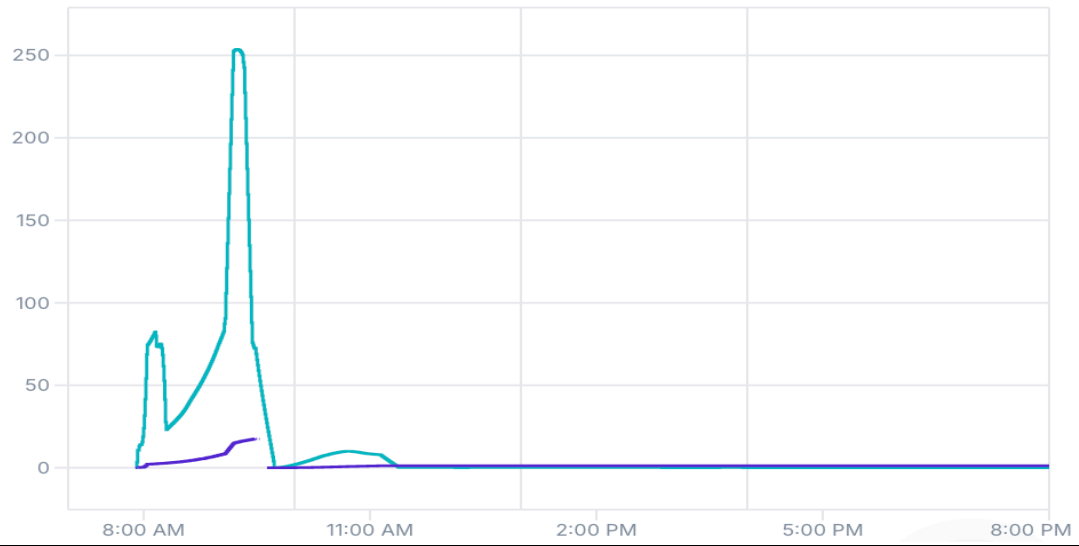
Dark Blue = TWA



VOC Levels

0.001 ppm

1.253 ppm



Daily Status Report

Prepared by: S. Babyatsky Date: 5/8/2025
Weather: 66 deg F., Partly cloudy

Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.

Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rshawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

Work Activities Performed:
1) Continue caisson installation in purple and teal grids.

Samples Collected (Since Last Report): None.

Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate exceedances were noted.

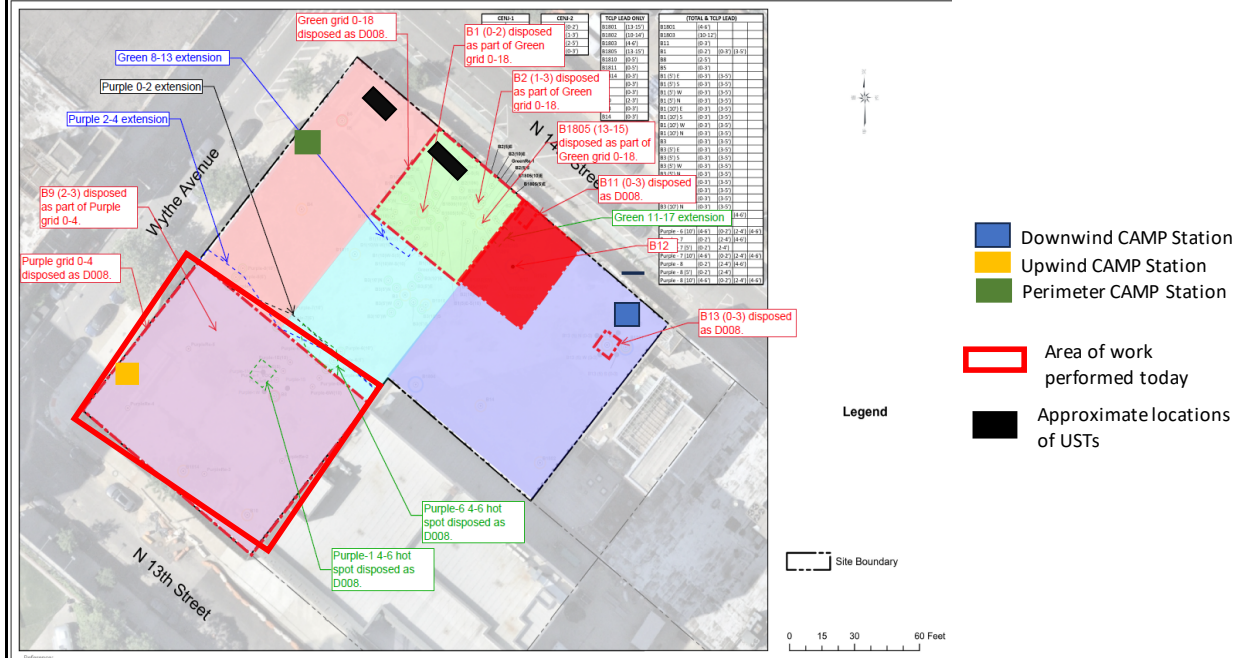
Problems Encountered: Elevated VOC concentrations were noted on the perimeter PID upon mobilization, likely due to high humidity. No soil disturbance work was being conducted in the vicinity of the perimeter CAMP at the time of the exceedances. VOC concentrations returned to normal shortly after mobilization.

Planned Work Activities for Next Day/Week:
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
Trucks or CY:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of caisson installation.



Photo 2: View of caisson installation.

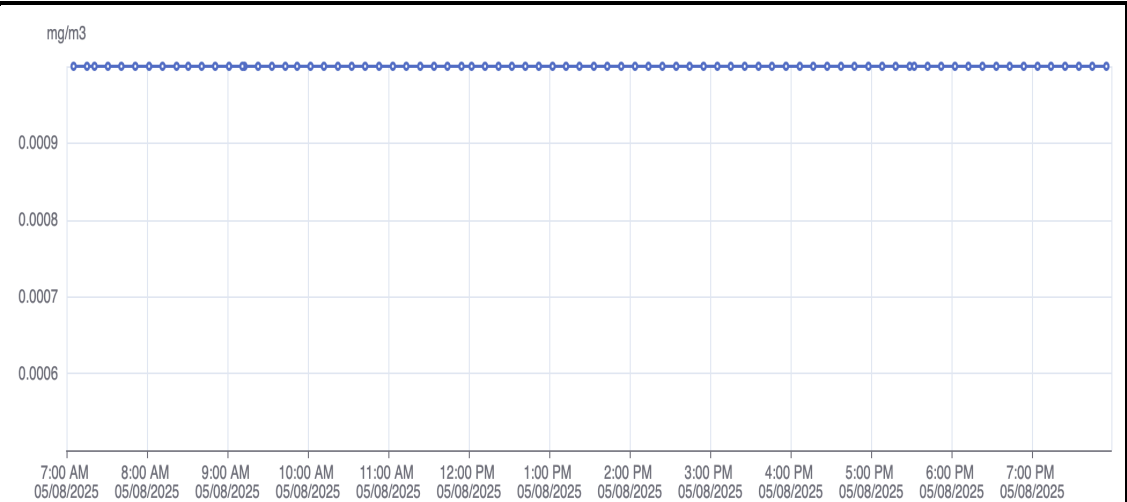


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

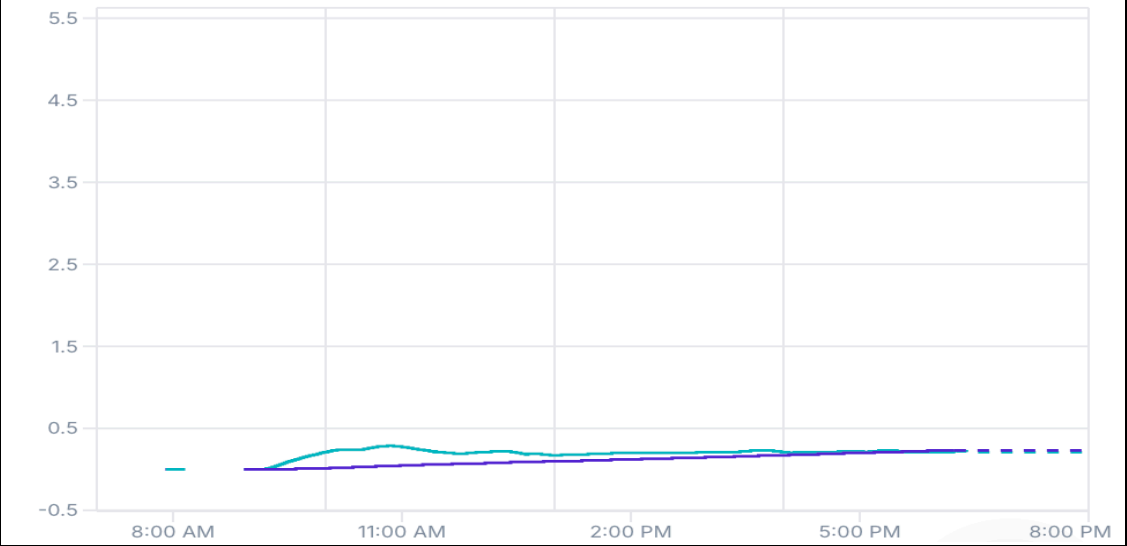
Dark Blue = TWA



VOC Levels

0.21 ppm *

0.23 ppm *

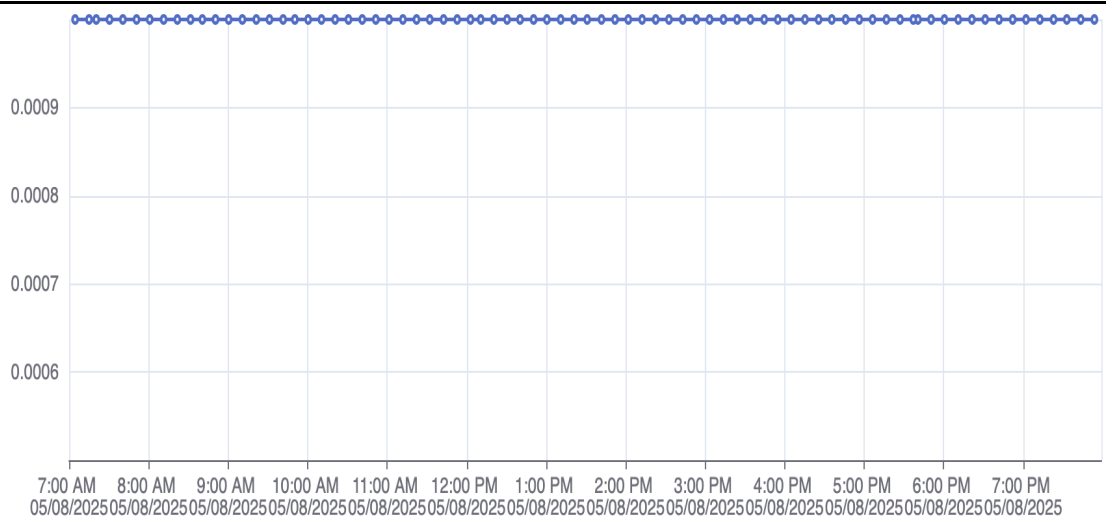


Upwind CAMP Data

Particulates Graph:
Blue = 15-min
reading

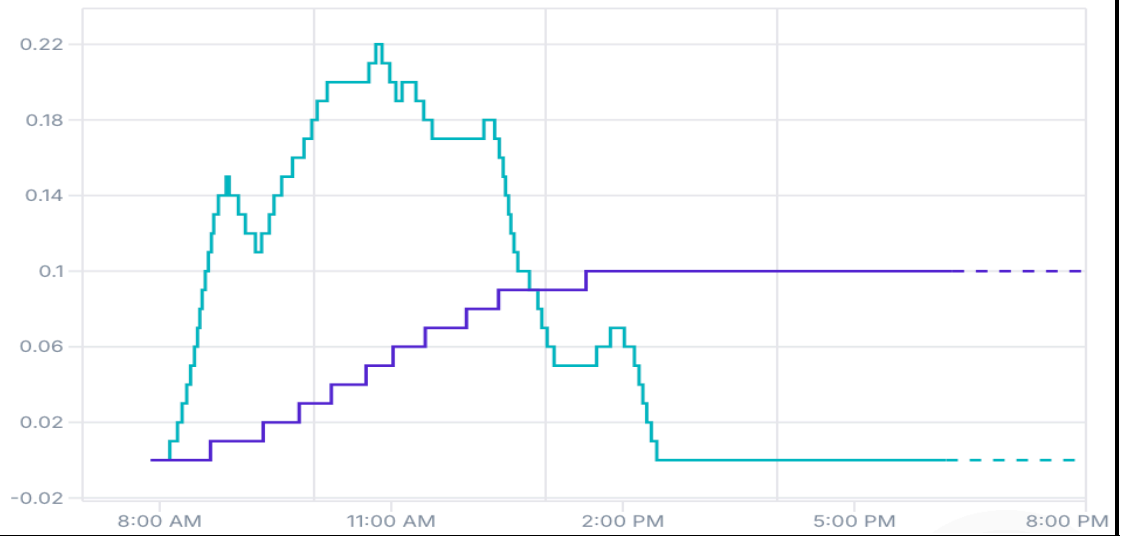
VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA



VOC Levels

0 ppm * 0.1 ppm *

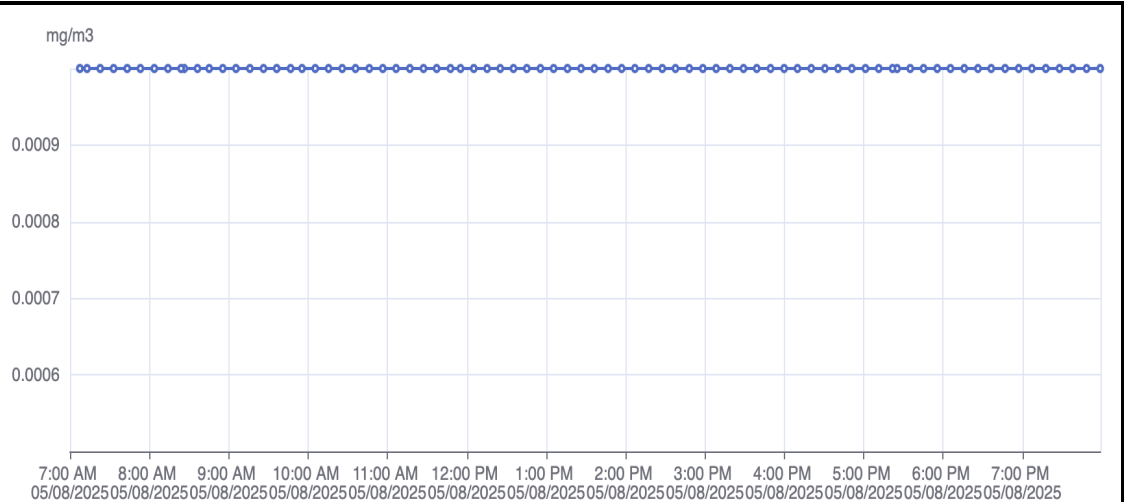


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

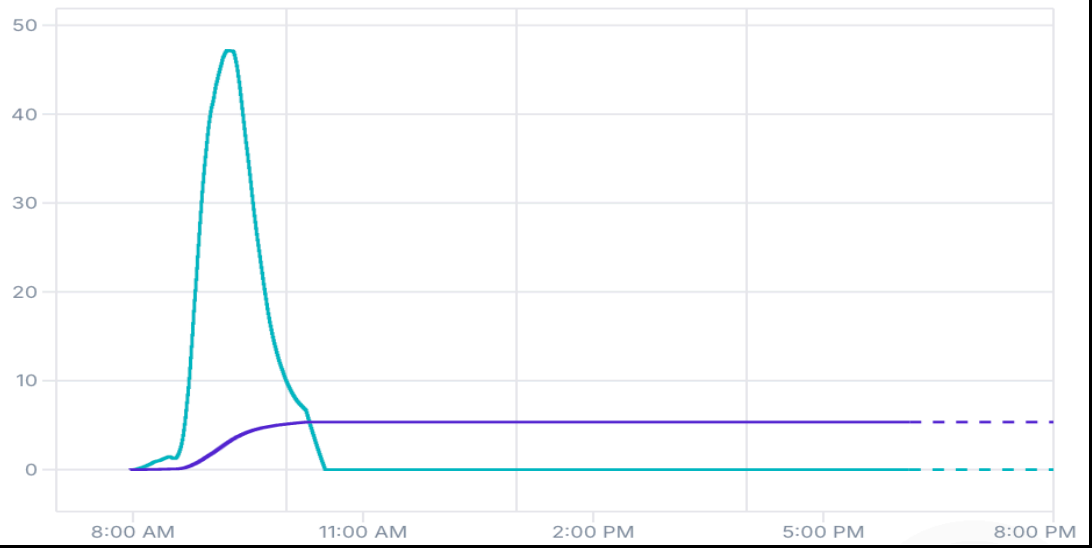
Dark Blue = TWA



VOC Levels

0 ppm *

5.344 ppm *

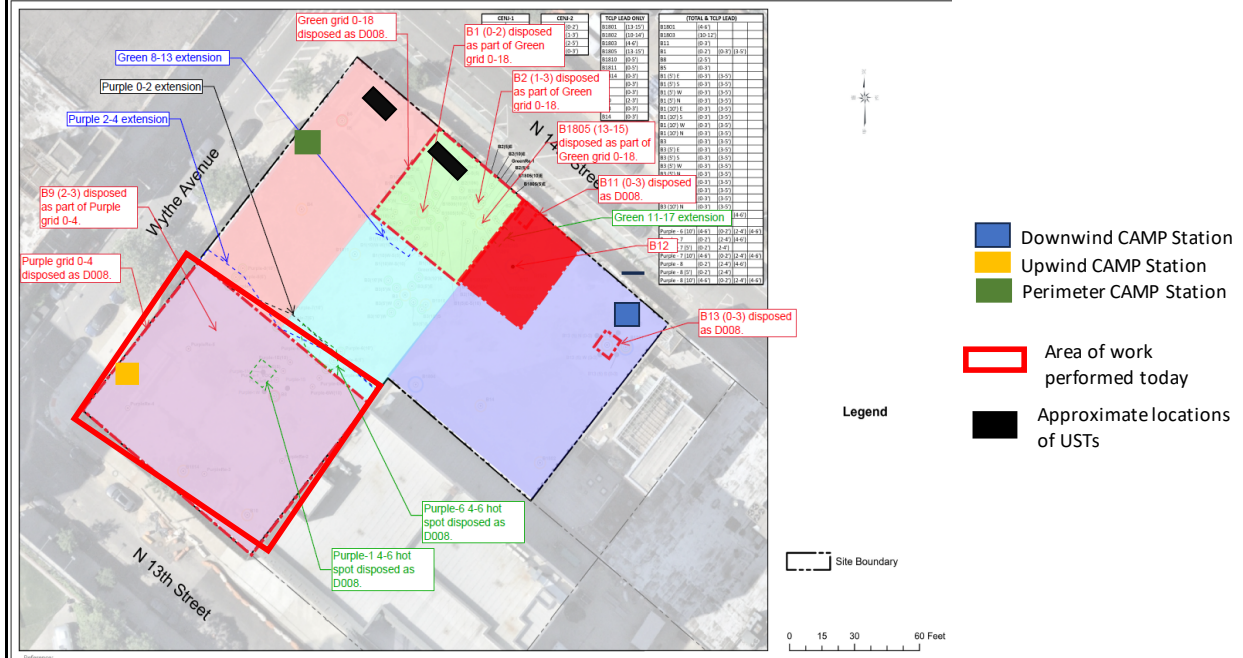


Daily Status Report	
Prepared by: S. Babyatsky	Date: 5/9/2025
	Weather: 59 deg F., Overcast/Rain
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rshawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.
Work Activities Performed: 1) Continue caisson installation in purple and teal grids.	
Samples Collected (Since Last Report): None.	
Air Monitoring (Since Last Report): CAMP was not employed due to rain/weather conditions throughout the day.	
Problems Encountered: None.	
Planned Work Activities for Next Day/Week: Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.	

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
Trucks or CY:	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

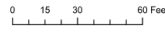


Photo 1: View of Site.



Photo 2: View of caisson installation.



**Downwind CAMP
Data**

N/A

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA

Upwind CAMP Data

N/A

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA

<p>Perimeter CAMP Data</p> <p>Particulates Graph: Blue = 15-min reading</p> <p>VOCs Graph: Teal = 15-min average</p> <p>Dark Blue = TWA</p>	<p>N/A</p>
--	------------

Daily Status Report	
Prepared by: A. Platt	Date: 5/10/2025 Weather: 74 deg F., Partly Cloudy
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: HP Lau Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p>Work Activities Performed: 1) Continue caisson installation in purple grid.</p>
<p>Samples Collected (Since Last Report): None.</p>

<p>Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.</p>
<p>Problems Encountered: None.</p>

<p>Planned Work Activities for Next Day/Week: Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.</p>
--

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan

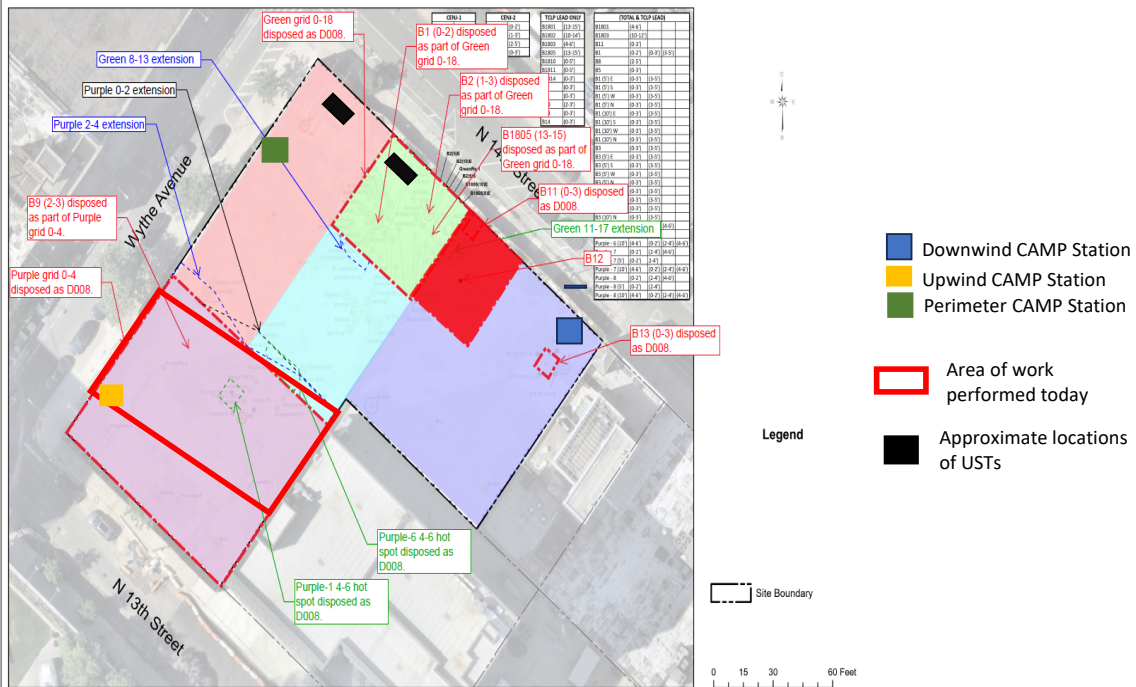


Photo 1: View of Site.



Photo 2: View of caisson installation.

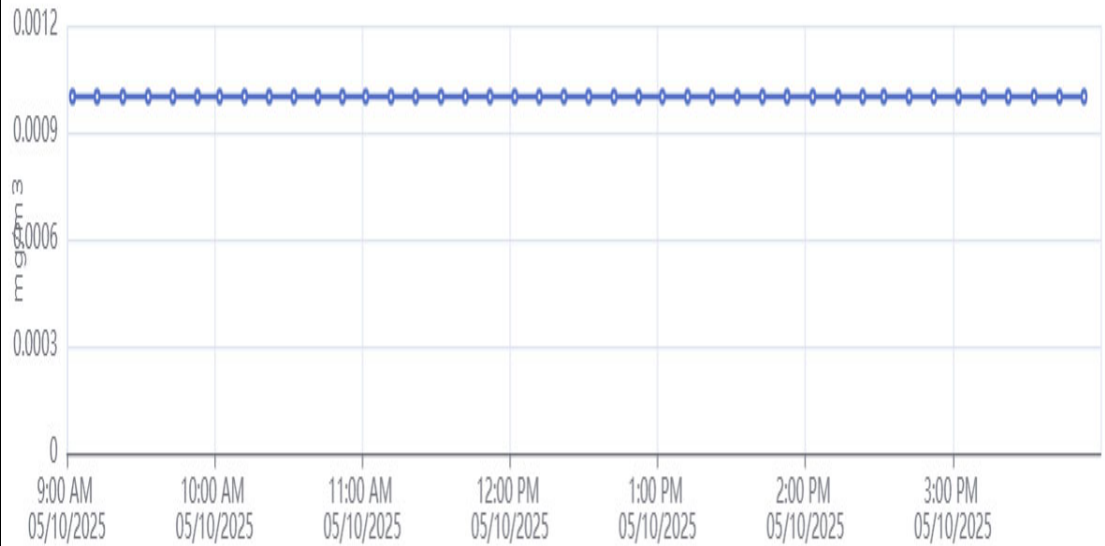


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

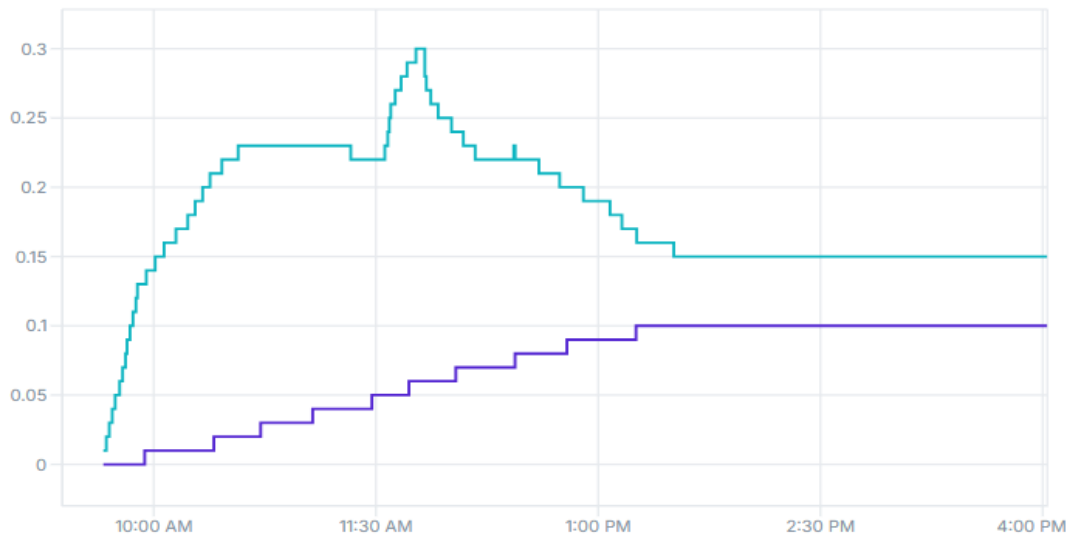
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.15 ppm (Teal)
0.1 ppm (Dark Blue)

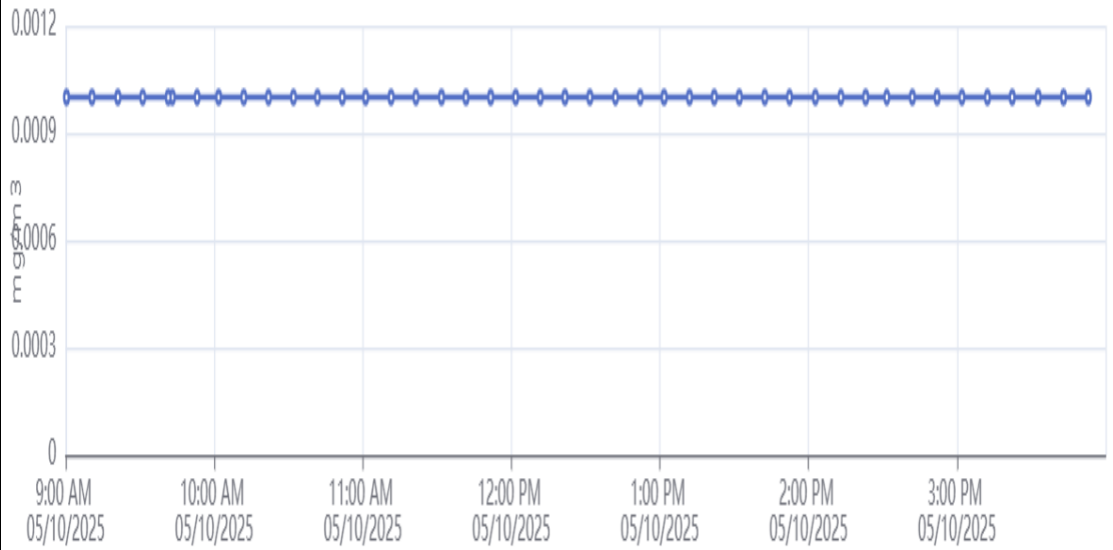


**Upwind CAMP
Data**

Particulates Graph:
Blue = 15-min
reading

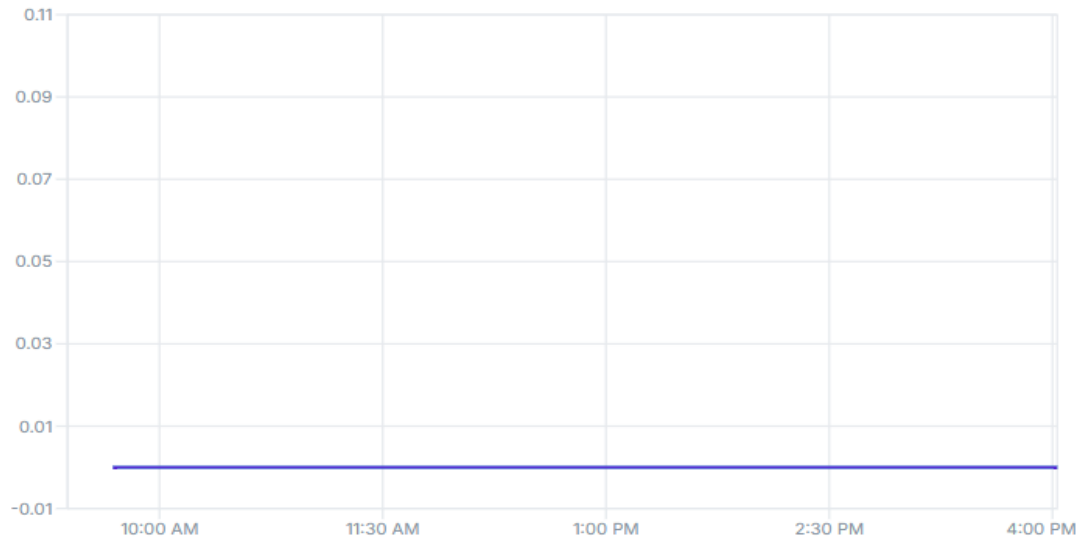
VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm

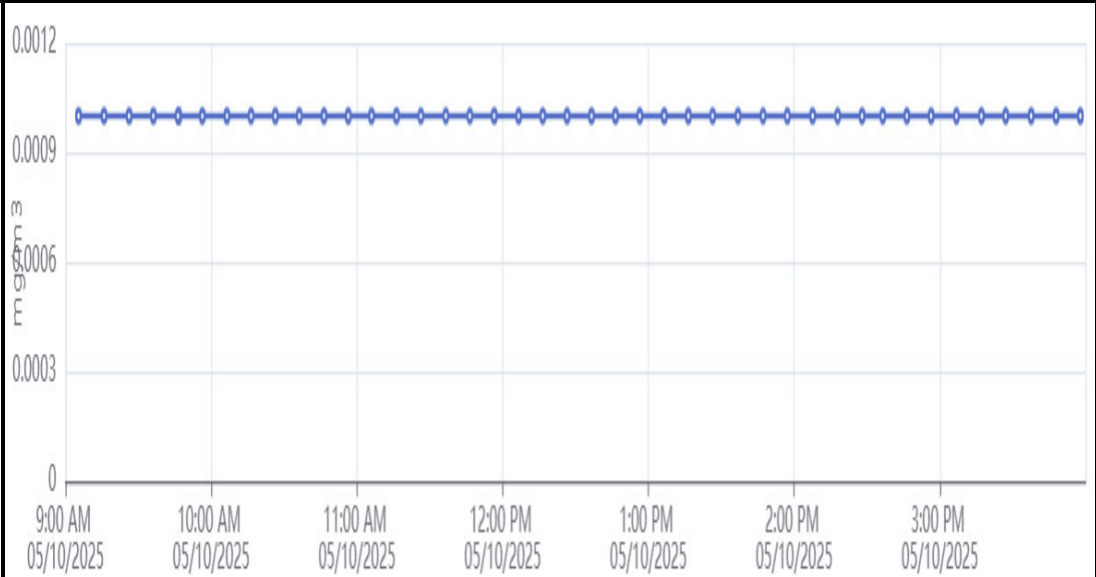


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

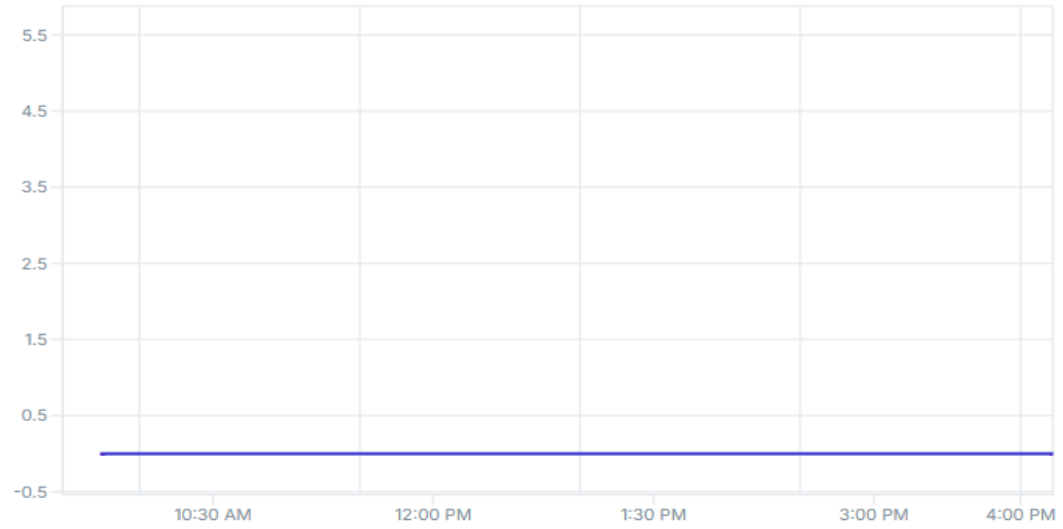
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm



Daily Status Report	
Prepared by: A. Platt	Date: 5/12/2025 Weather: 70 deg F., Partly Cloudy
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p>Work Activities Performed: 1) Continue caisson installation in purple grid.</p>
<p>Samples Collected (Since Last Report): None.</p>

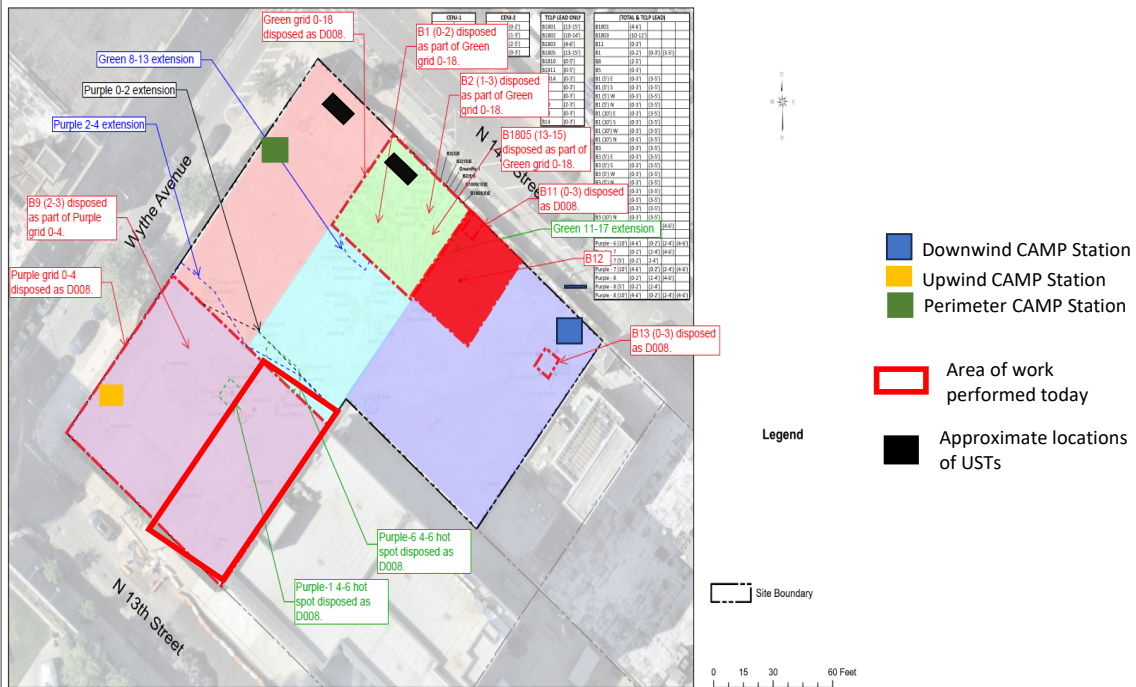
<p>Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.</p>
<p>Problems Encountered: The perimeter PID experienced connectivity issues shortly after mobilization. The onsite field technician troubleshot and resolved the issue by approximately 12:00 PM. Elevated VOC concentrations were not noted at the downwind or upwind stations during this time.</p>

<p>Planned Work Activities for Next Day/Week: Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.</p>
--

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
Trucks or CY:						
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of Site.



Photo 2: View of caisson installation.



Photo 3: View of caisson installation.

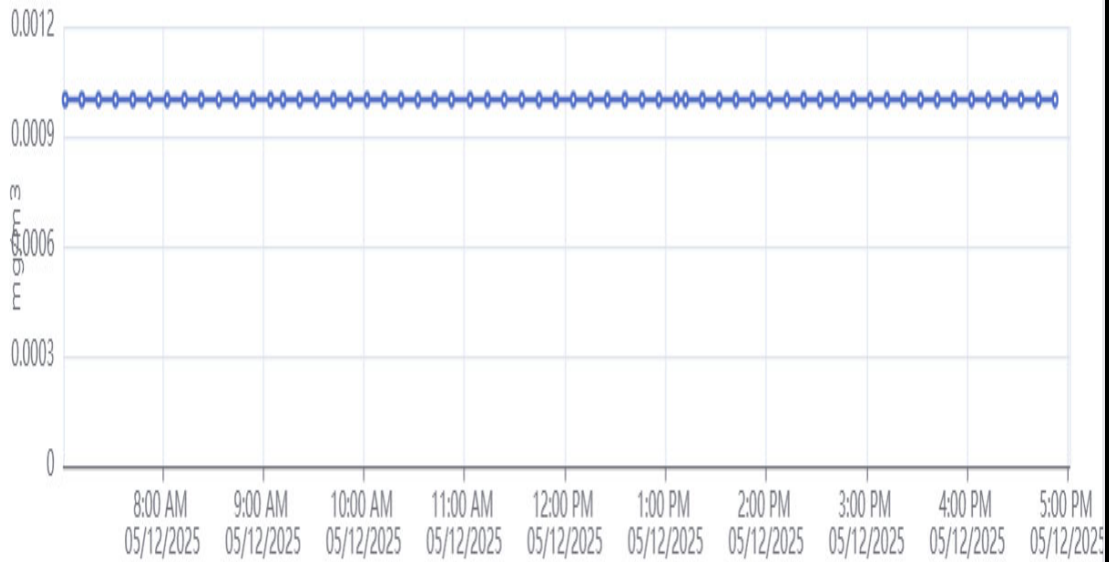


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

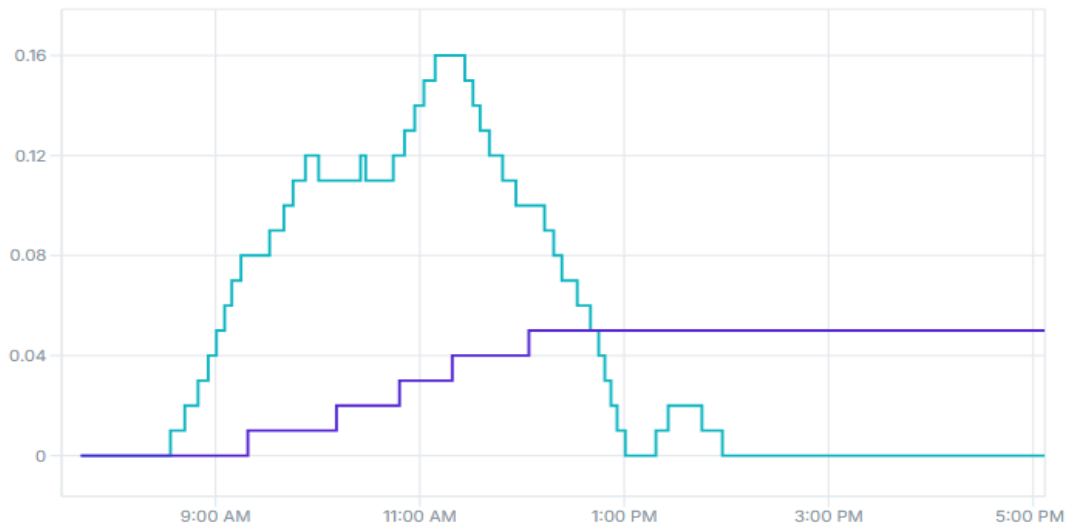
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.05 ppm

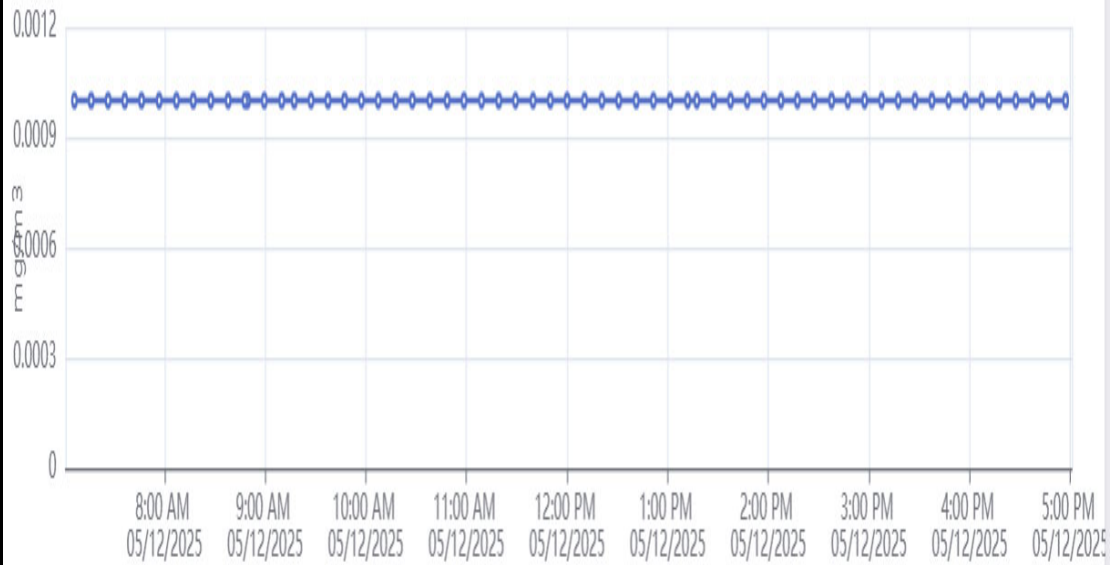


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

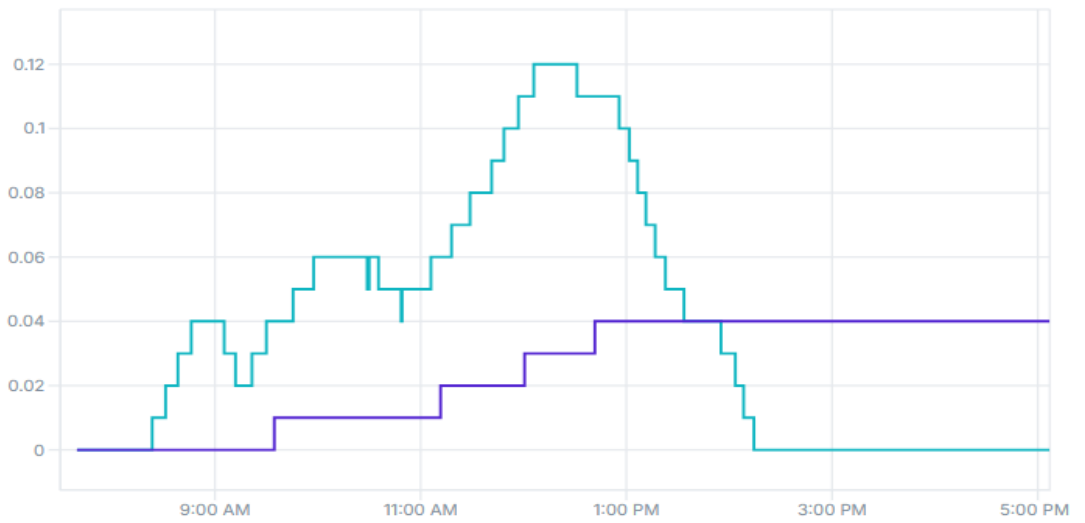
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.04 ppm

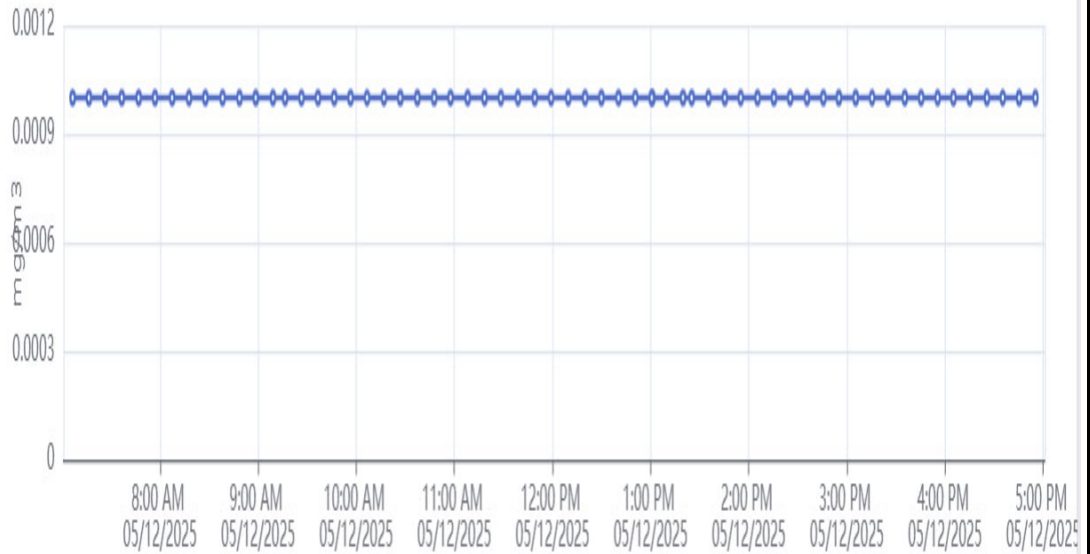


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

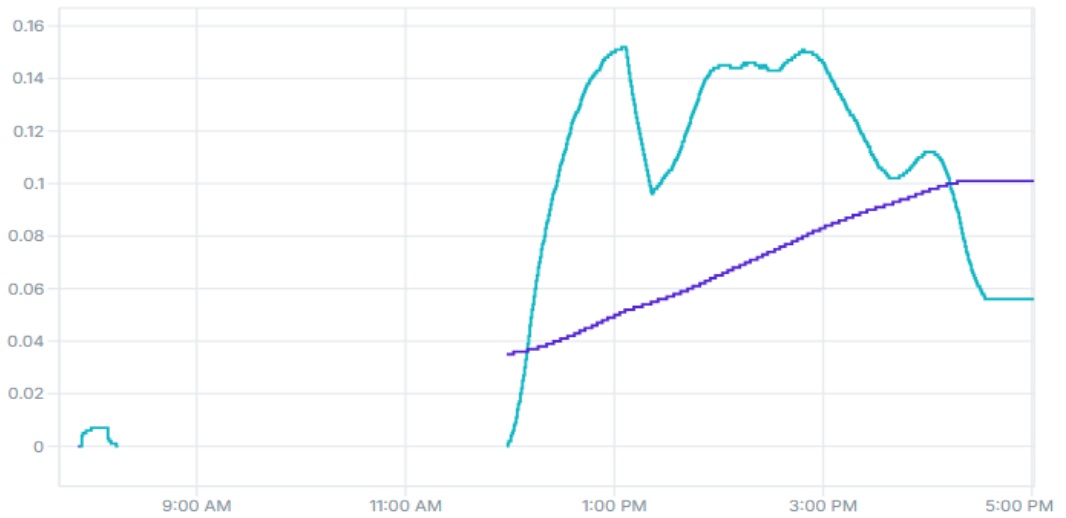
Dark Blue = TWA



VOC Levels

0.056 ppm

0.101 ppm



Daily Status Report	
Prepared by: A. Platt	Date: 5/13/2025 Weather: 70 deg F., Overcast/Rain
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p>Work Activities Performed:</p> <p>1) Continue caisson installation in purple grid. 2) Site visit by NYSDEC.</p>
<p>Samples Collected (Since Last Report): None.</p>

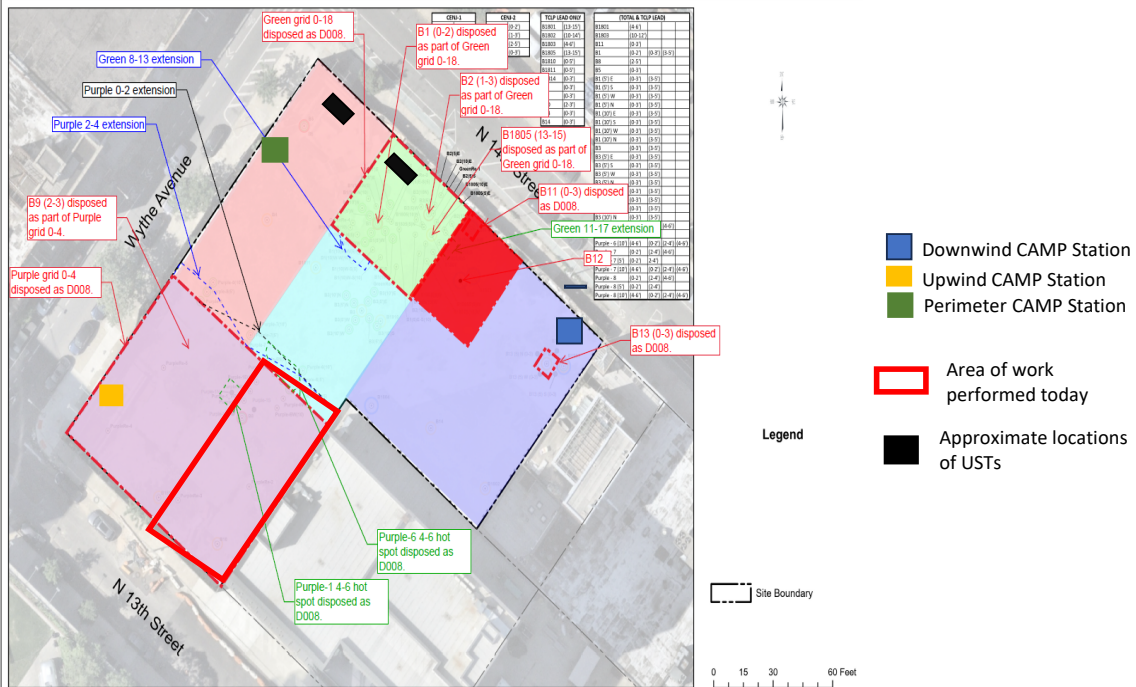
<p>Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.</p>
<p>Problems Encountered: NYSDEC noted that the dewatering tank is not staged as per the dewatering plan and needs to be covered and moved inside the construction fencing. The Remedial Party was notified and will rectify the situation. Notice will be provided to NYSDEC when the changes have been made.</p>

<p>Planned Work Activities for Next Day/Week:</p> <p>Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.</p>

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
Trucks or CY:						
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of the Site and caisson installation.

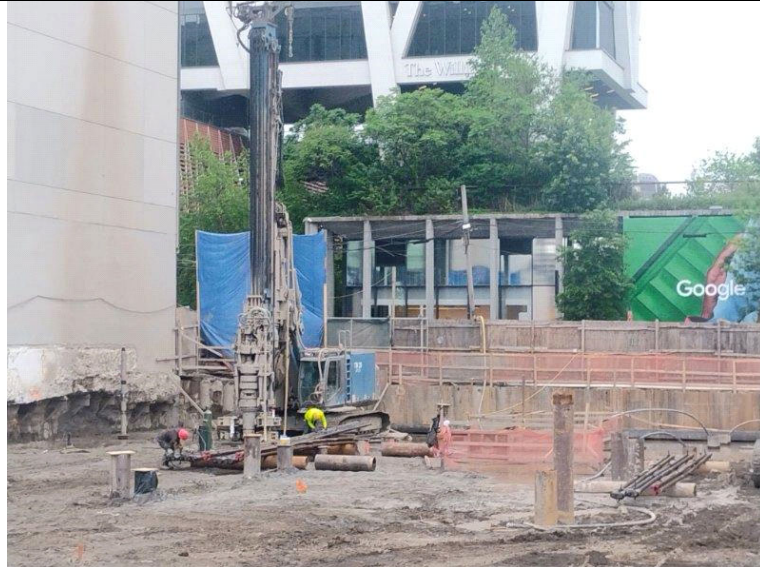


Photo 2: View of caisson installation.

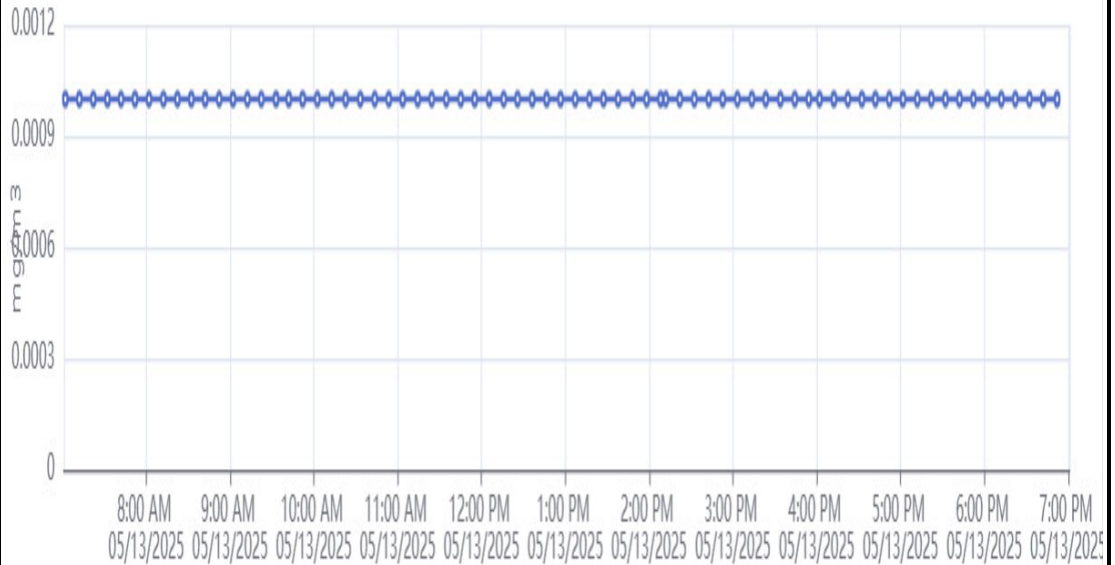


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

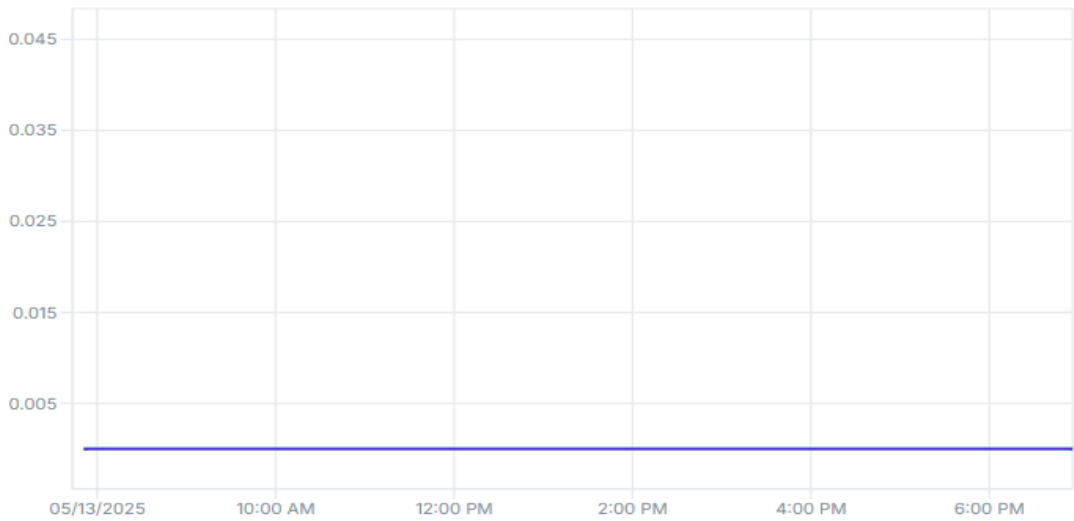
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm

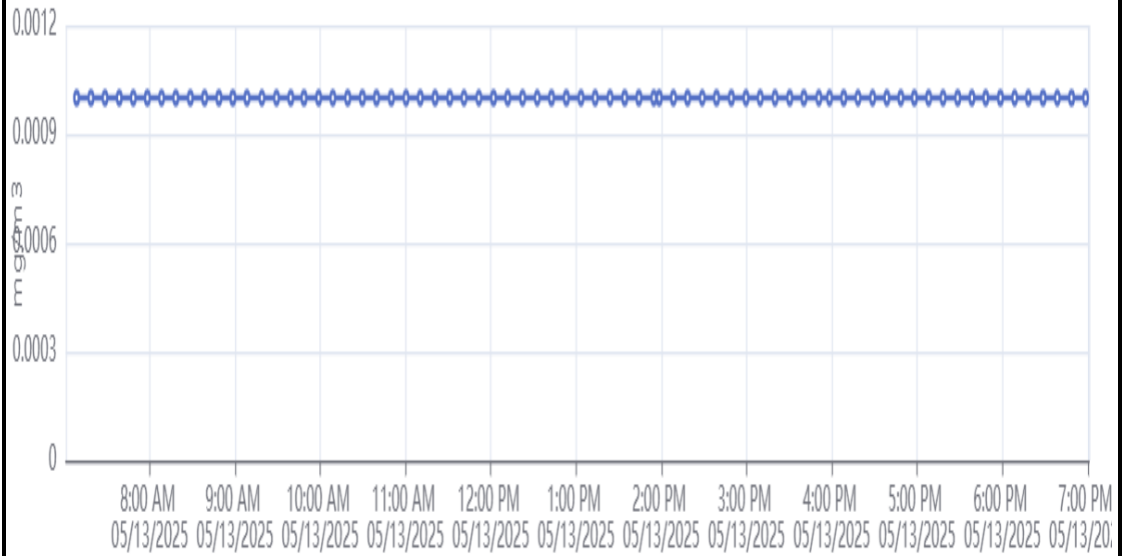


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

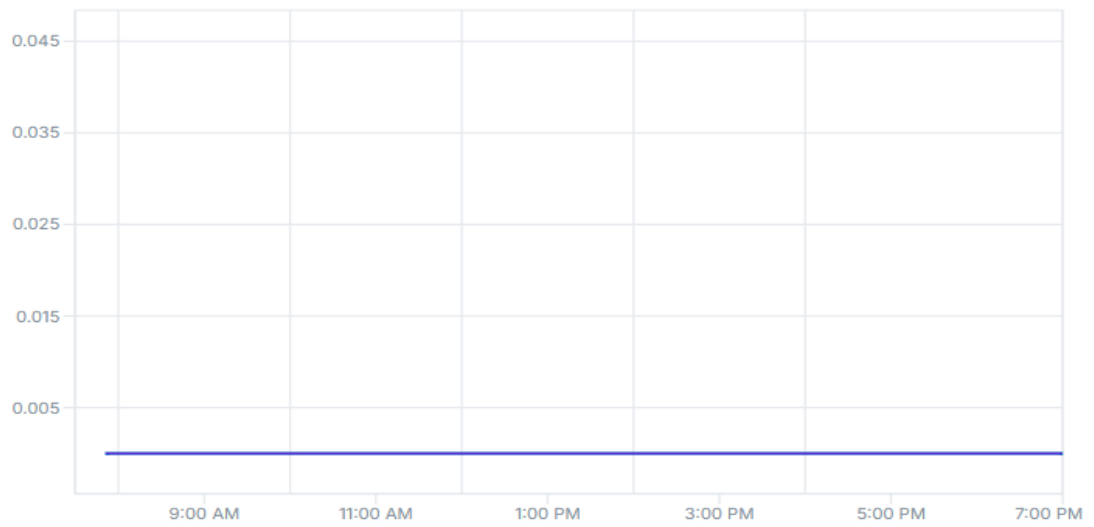
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm

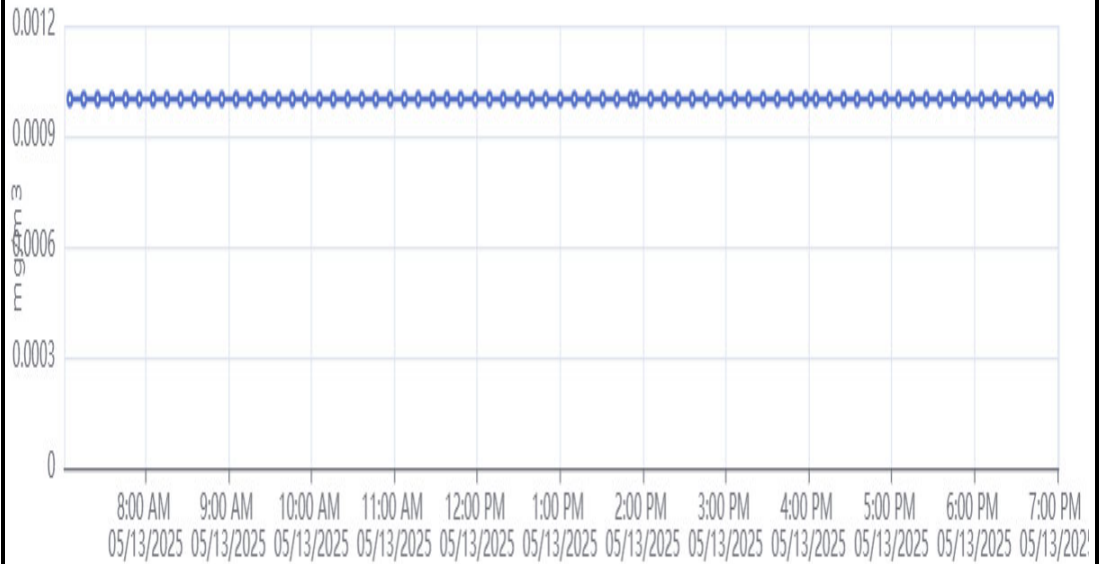


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

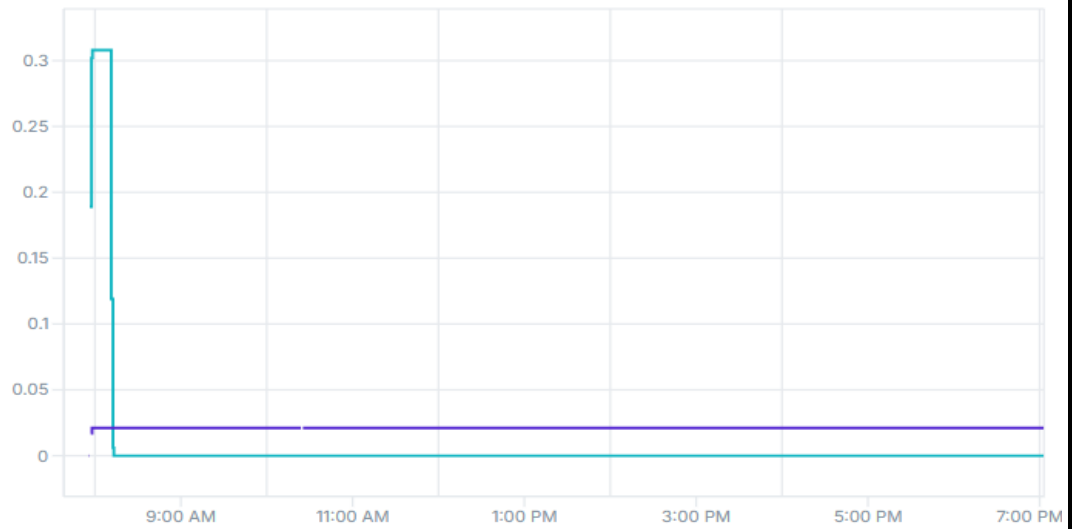
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.021 ppm



Daily Status Report	
Prepared by: A. Platt	Date: 5/14/2025 Weather: 66 deg F., Overcast/Rain
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.
Work Activities Performed: 1) Continue caisson installation in purple grid.	
Samples Collected (Since Last Report): None.	
Air Monitoring (Since Last Report): CAMP was not deployed today due to heavy rainfall throughout the day. Any potential dust generation was mitigated by the rain.	
Problems Encountered: None.	
Planned Work Activities for Next Day/Week: Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.	

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
Trucks or CY:						
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan

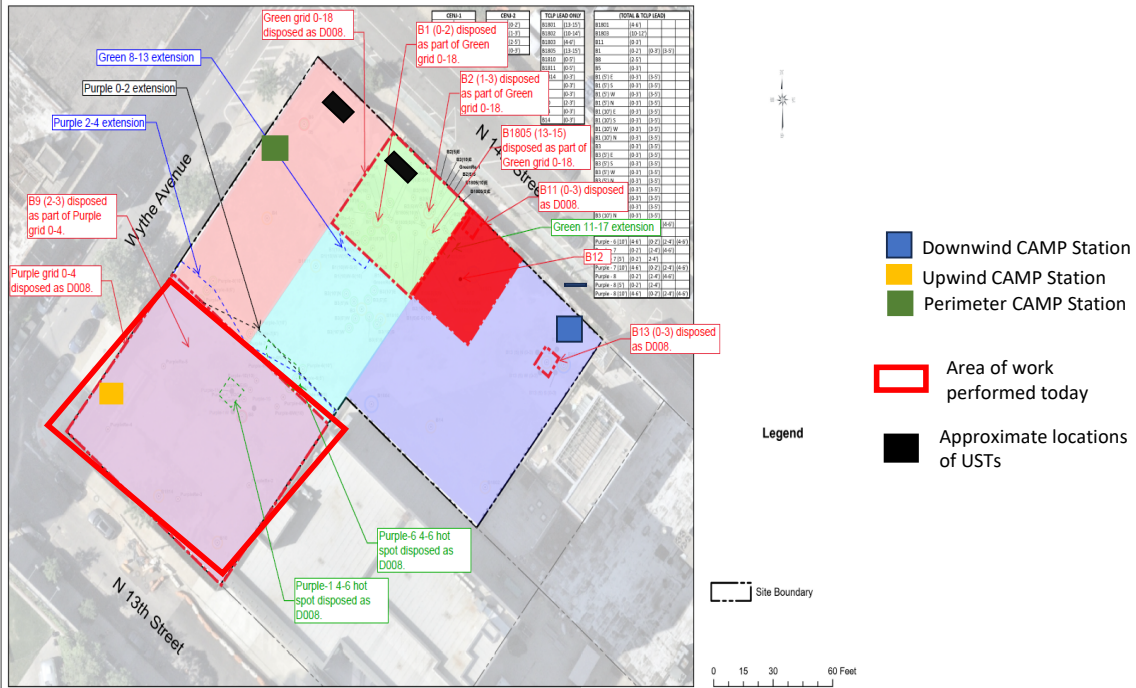
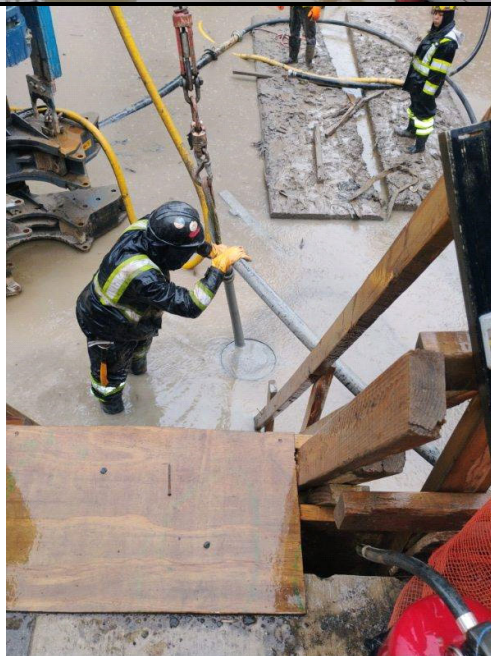


Photo 1: View of the Site and caisson installation.



Photo 2: View of rebar and concrete installation for caisson.



Daily Status Report	
Prepared by: A. Platt	Date: 5/15/2025 Weather: 66 deg F., Overcast/Rain/Fog
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.
Work Activities Performed: 1) Continue caisson installation in purple and red grids.	
Samples Collected (Since Last Report): None.	
Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.	
Problems Encountered: The downwind PID experienced connectivity issues at approximately 3:50 PM due to a dead battery. The battery was replaced and the PID came back online shortly after.	
Planned Work Activities for Next Day/Week: Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.	

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
Trucks or CY:						
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan

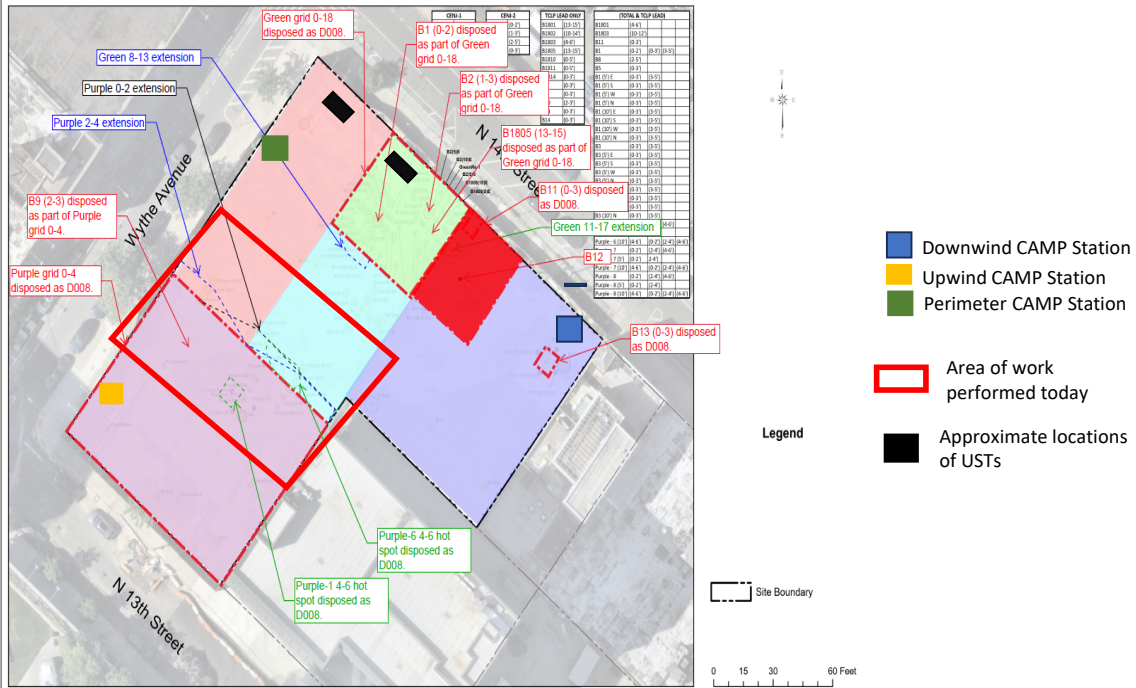


Photo 1: View of the Site and caisson installation.



Photo 2: View of caisson installation.

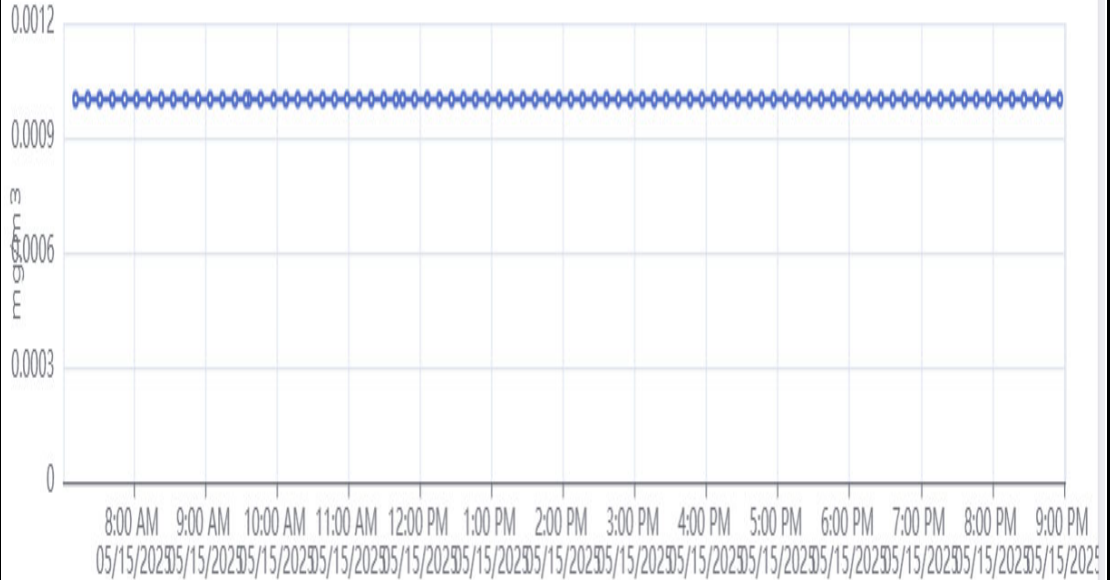


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

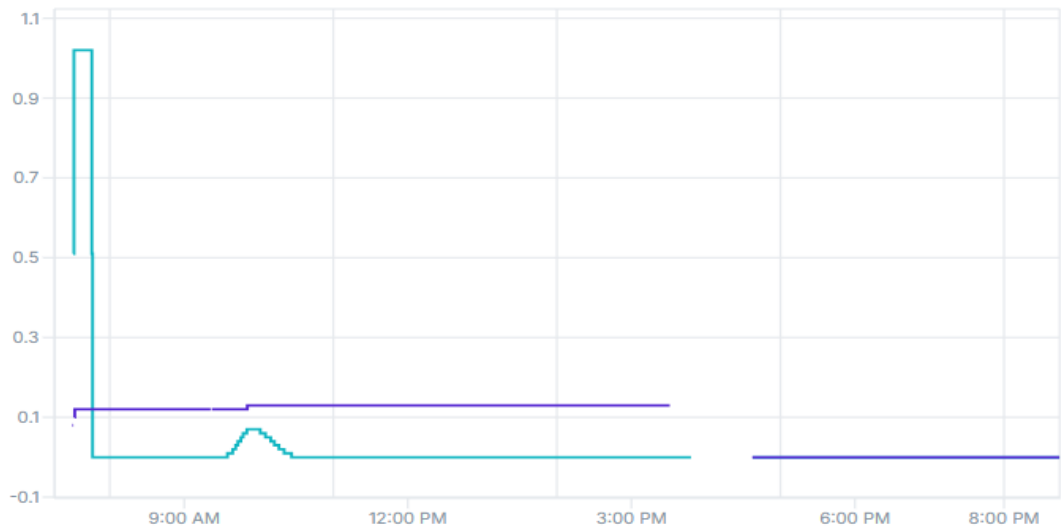
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm

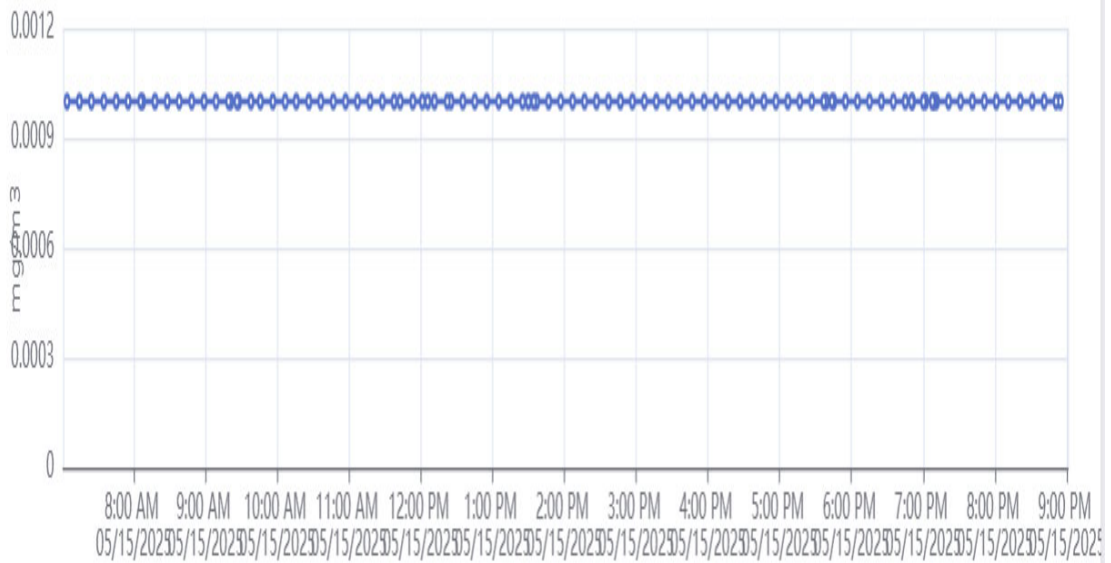


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

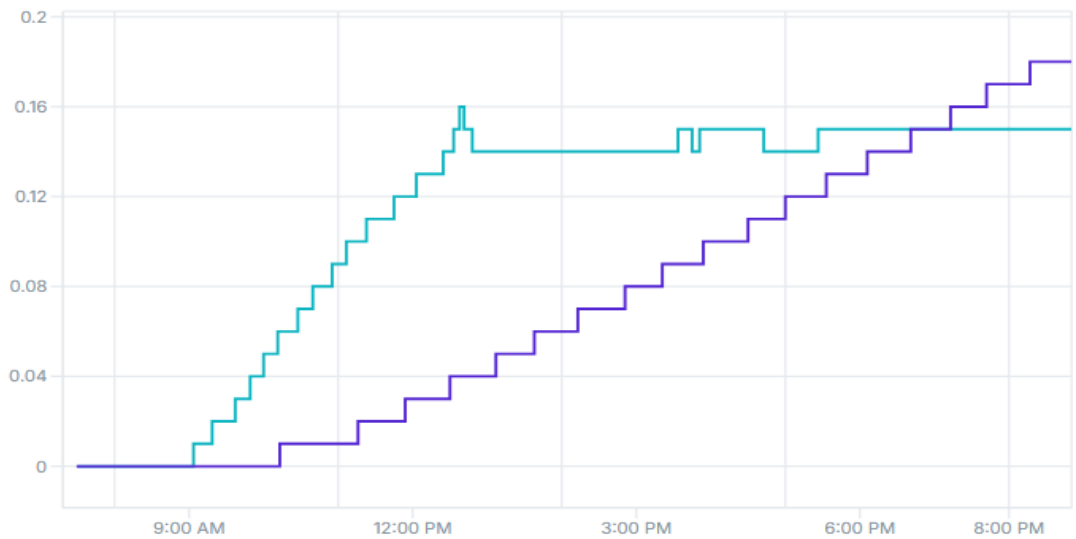
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.15 ppm 0.18 ppm

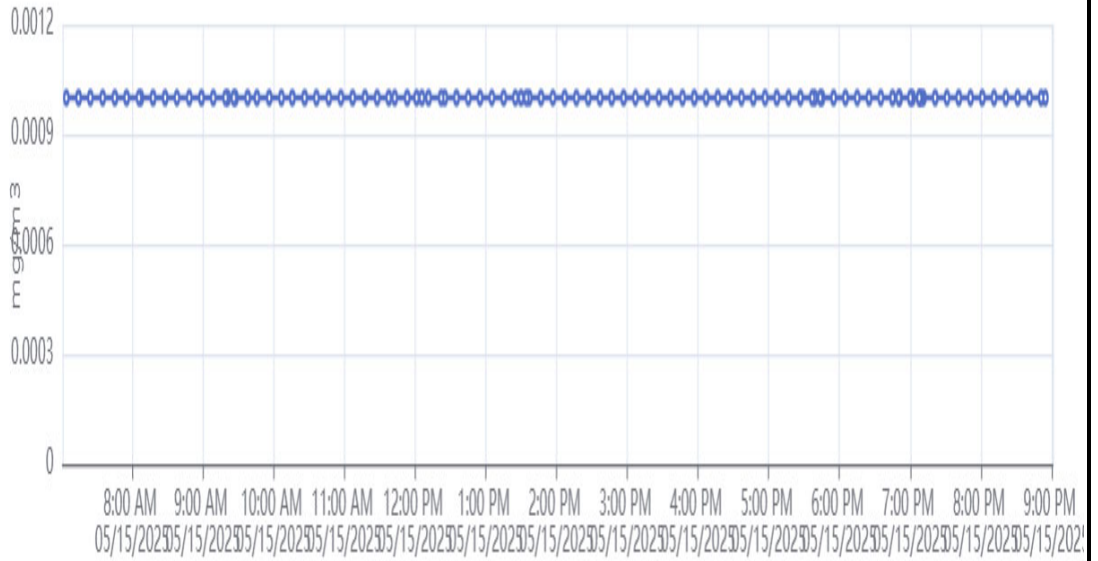


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

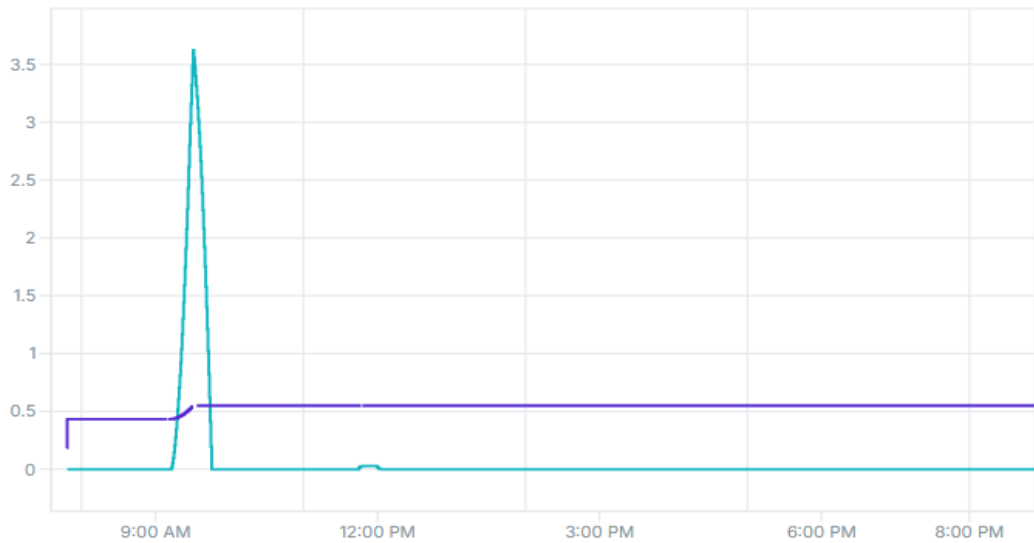
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

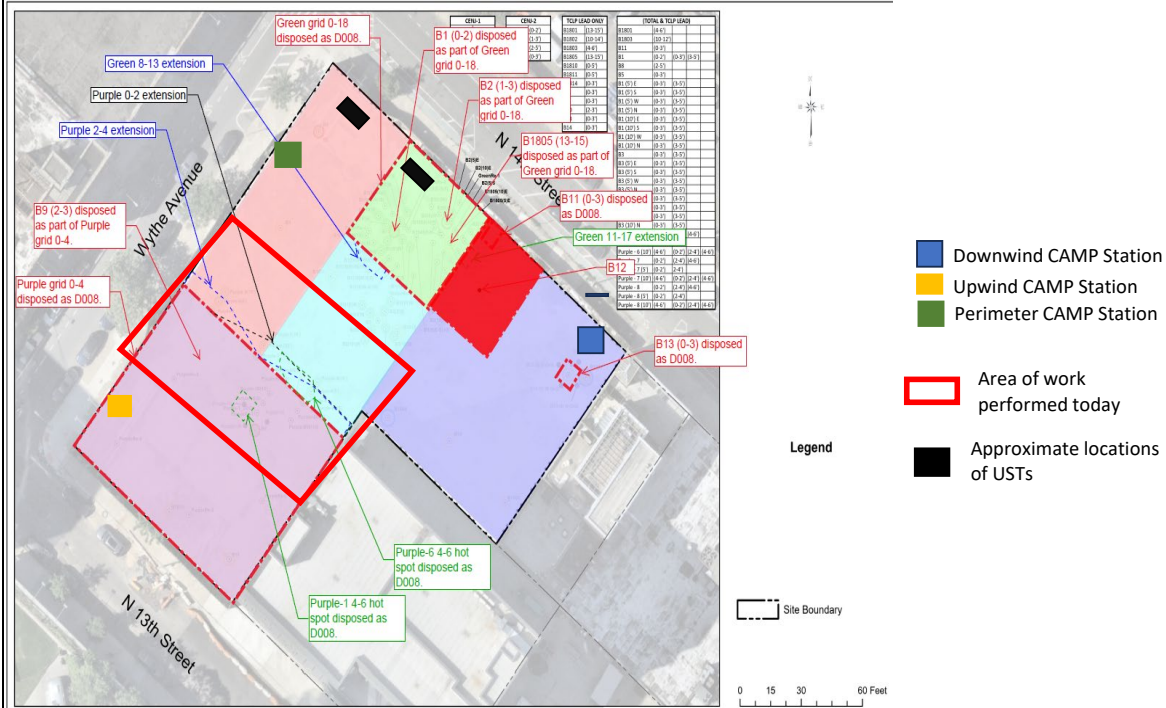
0 ppm 0.55 ppm



Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of the Site and caisson installation.



Photo 2: View of caisson installation.

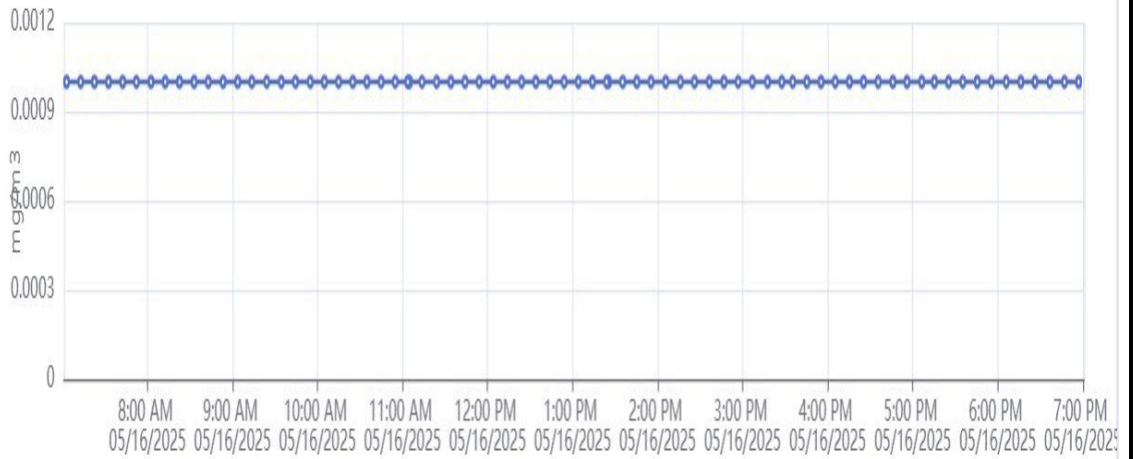


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

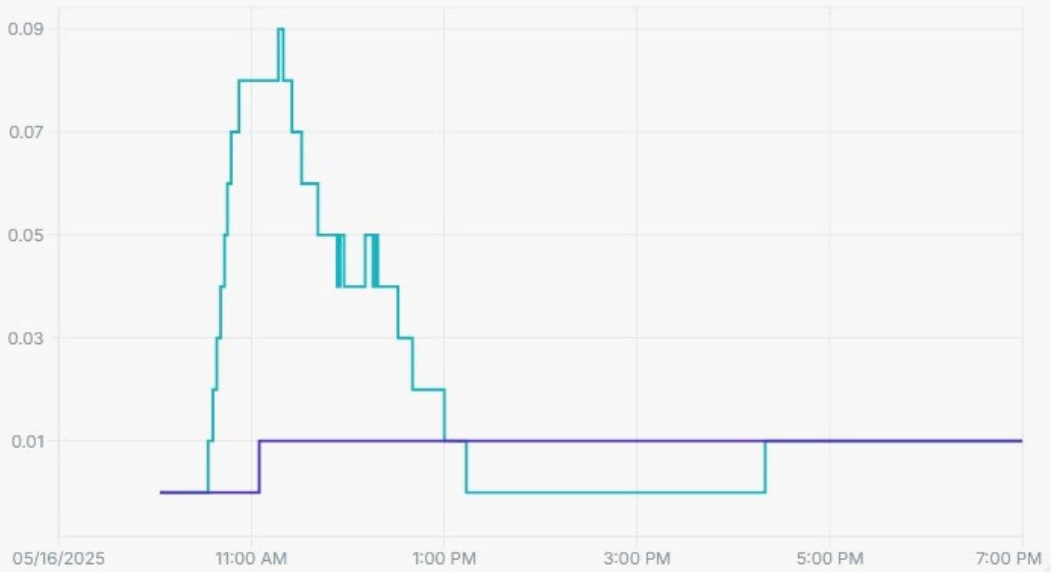
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.01 ppm 0.01 ppm

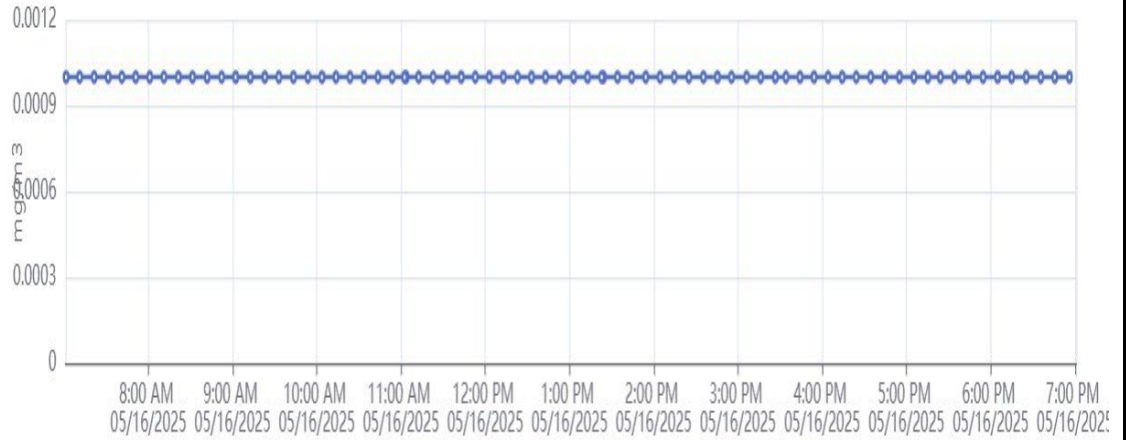


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

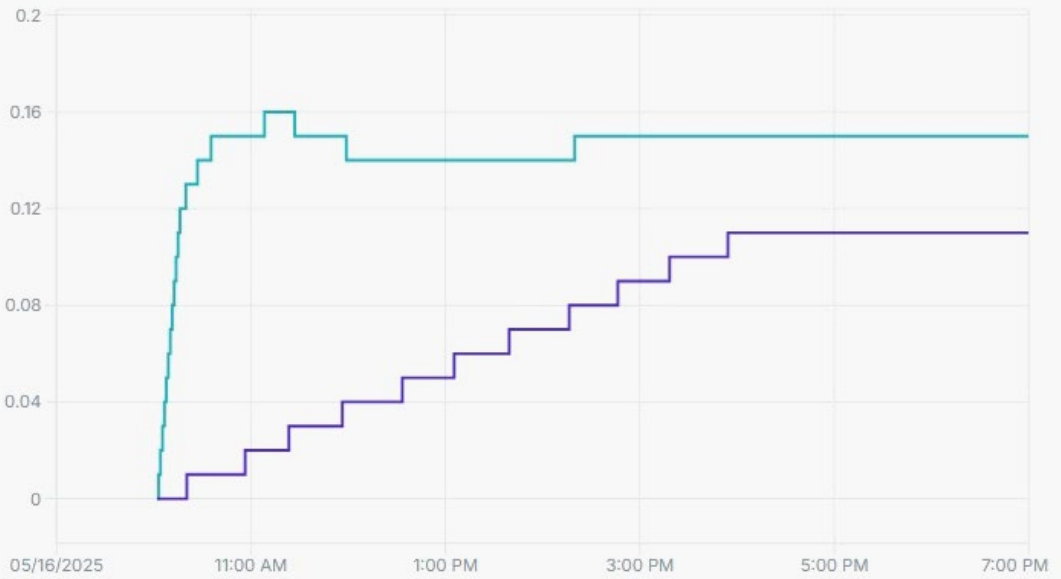
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.15 ppm 0.11 ppm

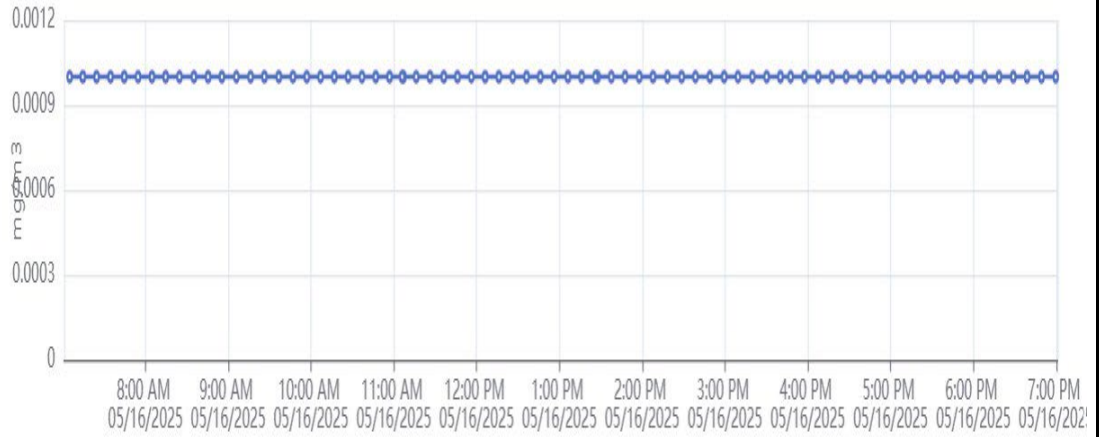


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

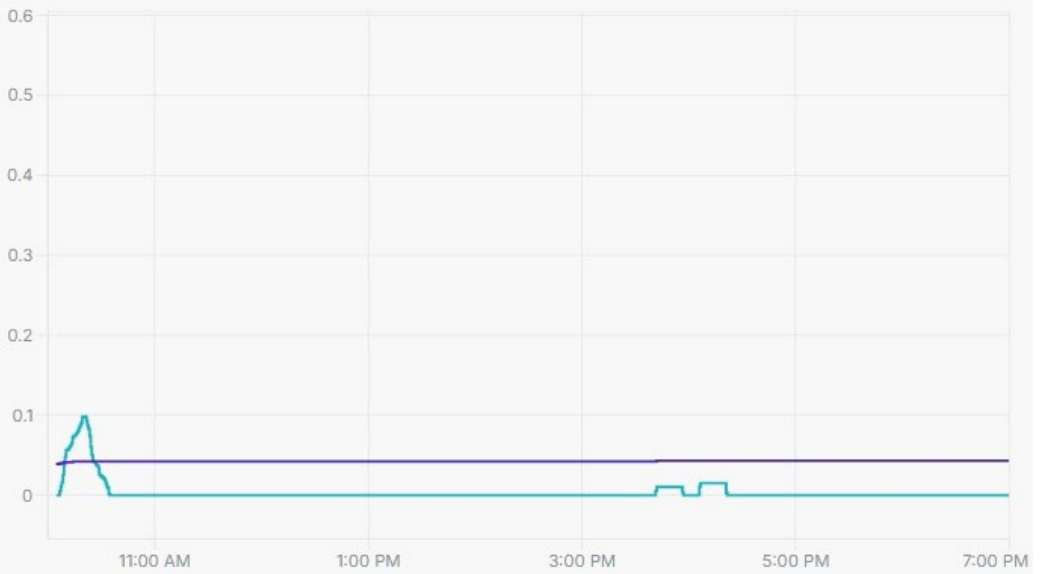
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.043 ppm



Daily Status Report	
Prepared by: HP Lau	Date: 5/17/2025 Weather: 65 deg F., Clear
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p>Work Activities Performed: 1) Continue caisson installation in purple and red grids.</p>
<p>Samples Collected (Since Last Report): None.</p>

<p>Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.</p>

<p>Problems Encountered: The downwind CAMP station experienced connectivity issue due to battery issue between 1030 am to 1115 am. Battery was exchanged and connectivity issue was resolved.</p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p>
--

<p>Planned Work Activities for Next Day/Week: Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.</p>
--

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan

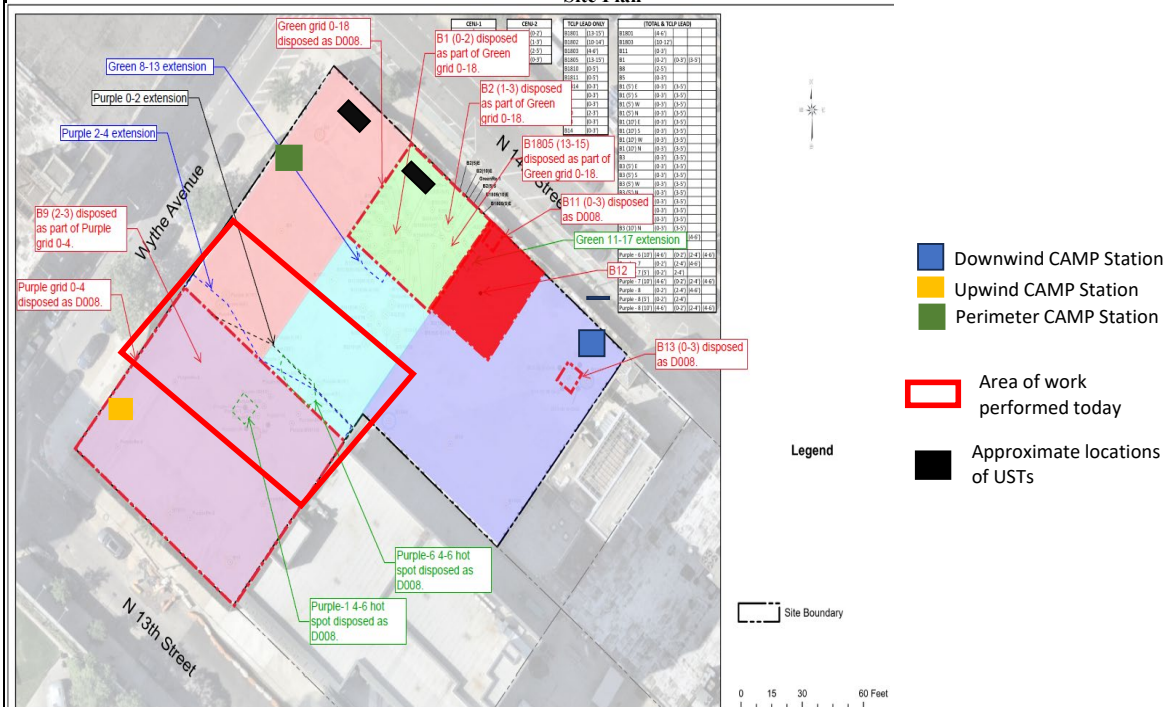


Photo 1: View of the Site and caisson installation.



Photo 2: View of caisson installation.

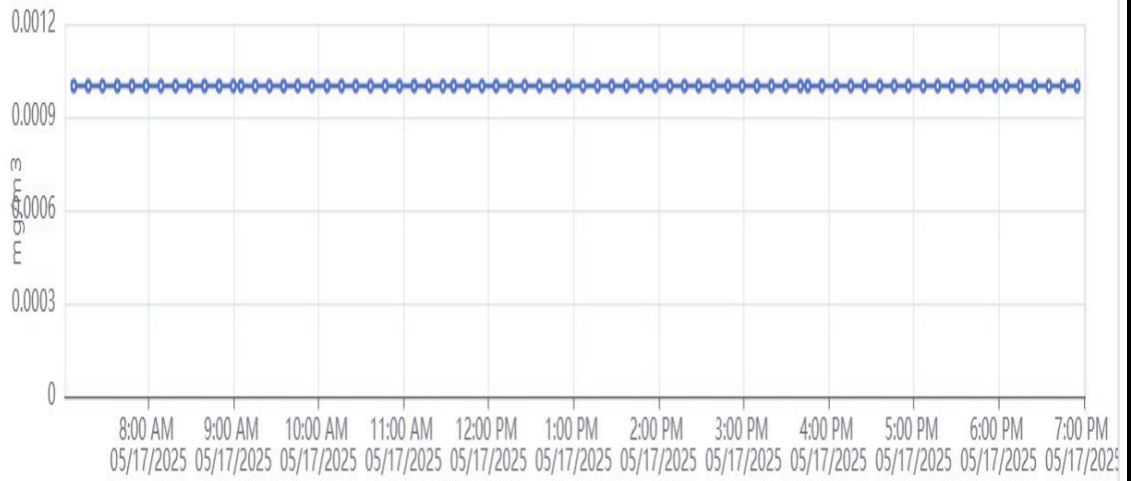


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.2 ppm 0.09 ppm

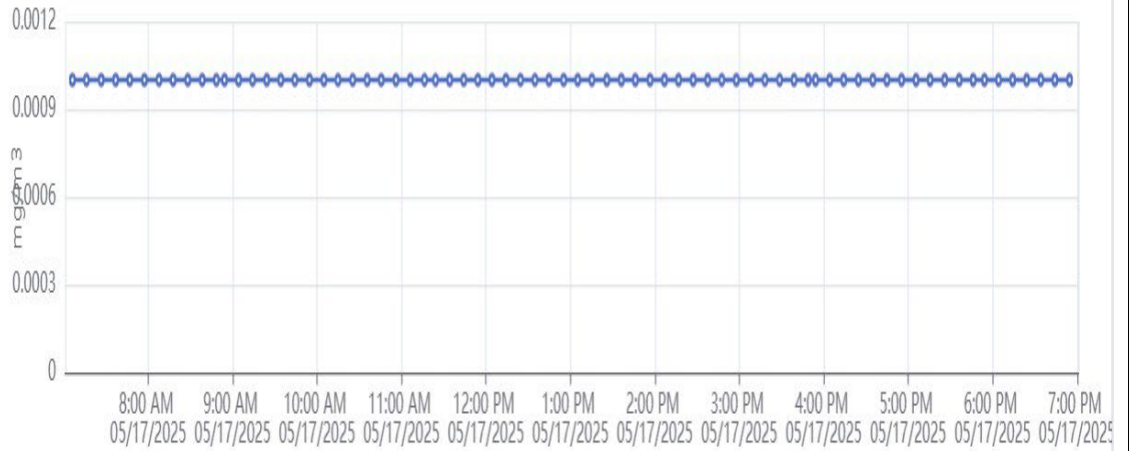


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

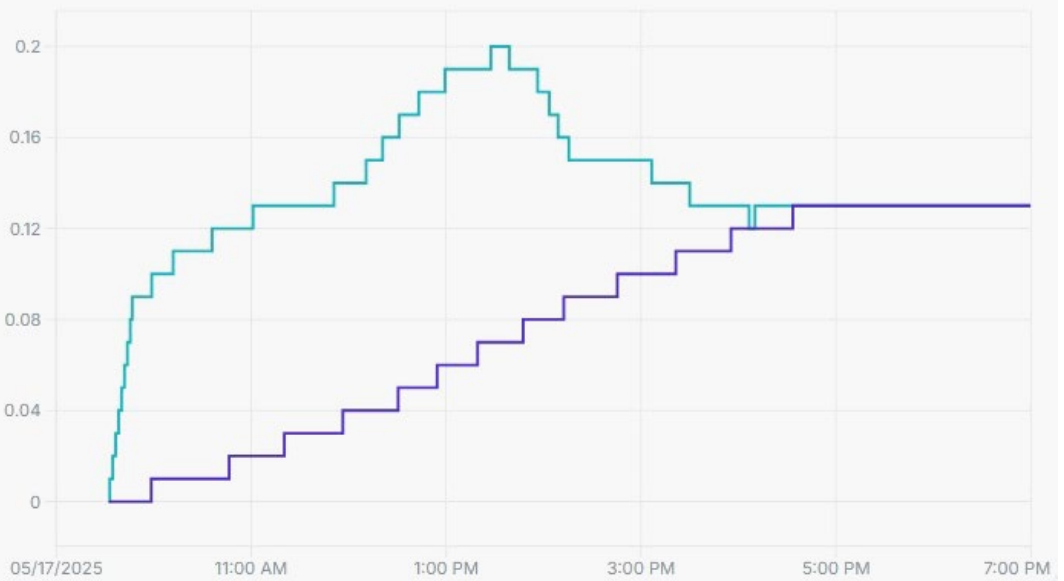
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.13 ppm 0.13 ppm

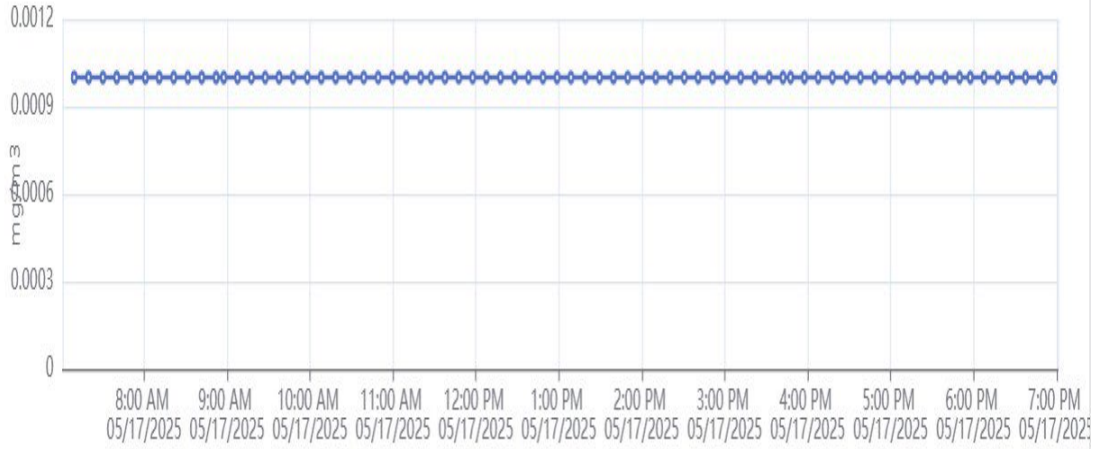


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

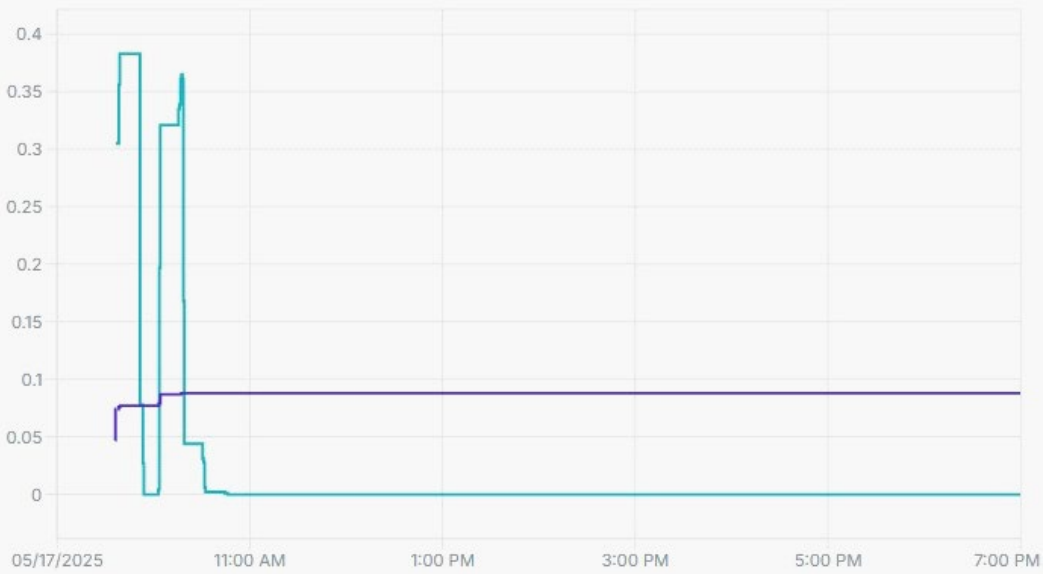
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.088 ppm

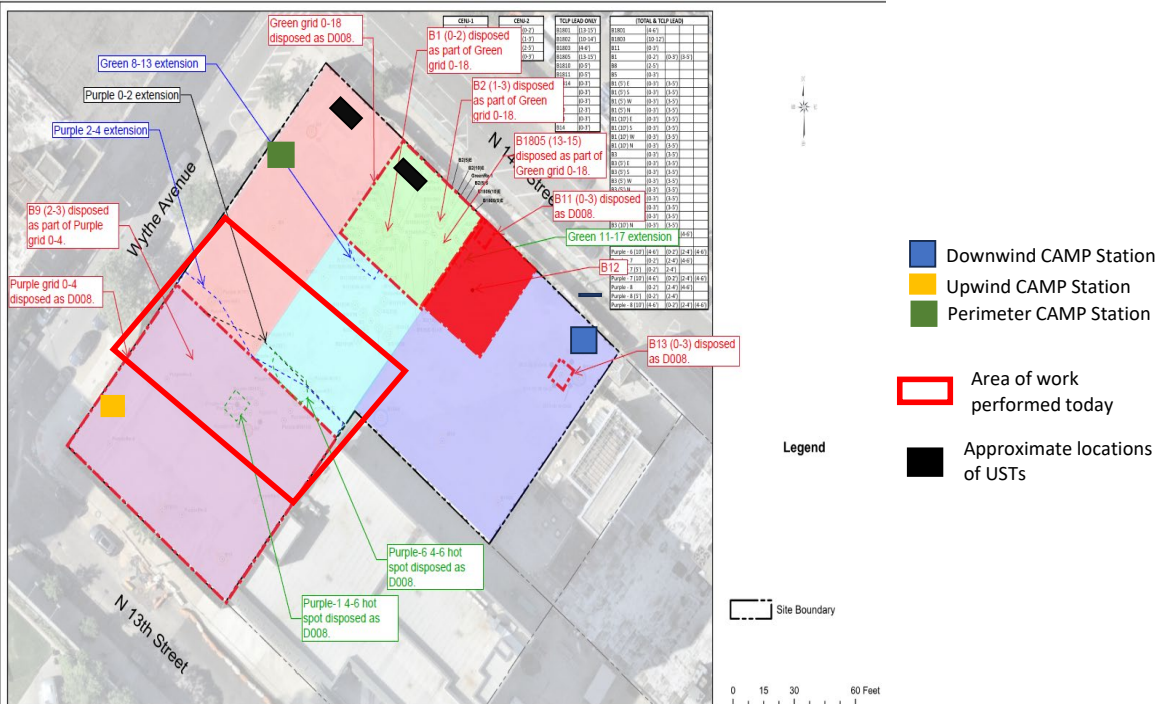


Daily Status Report	
Prepared by: HP Lau	Date: 5/19/2025 Weather: 65 deg F., Clear
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.
Work Activities Performed:	
1) Continue caisson installation in purple and red grids.	
Samples Collected (Since Last Report): None.	
Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.	
Problems Encountered: None.	
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
Planned Work Activities for Next Day/Week:	
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.	

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of the Site and caisson installation.



Photo 2: View of caisson installation.

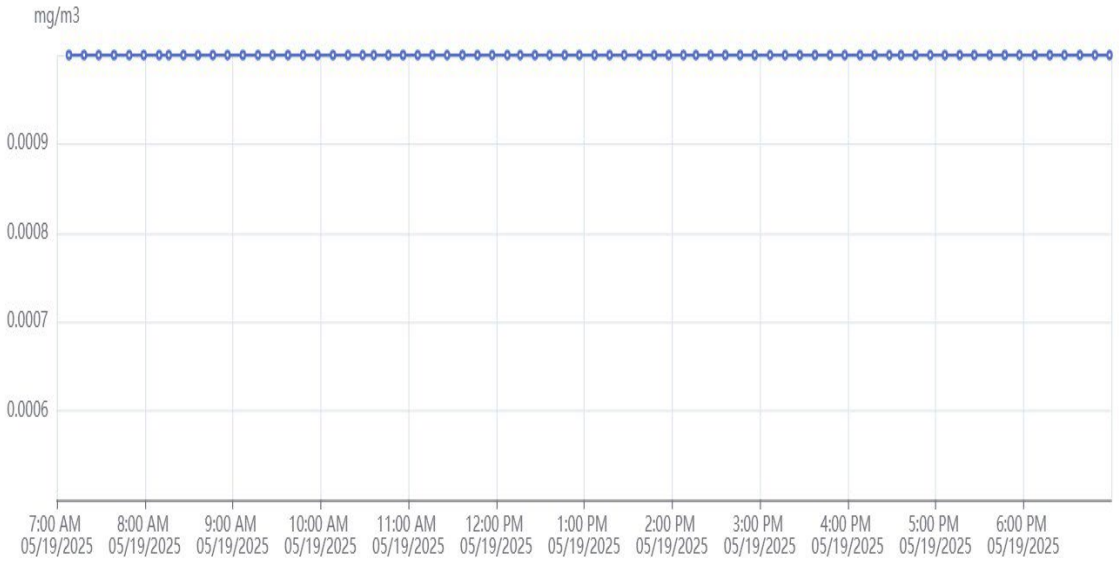


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.08 ppm 0.11 ppm

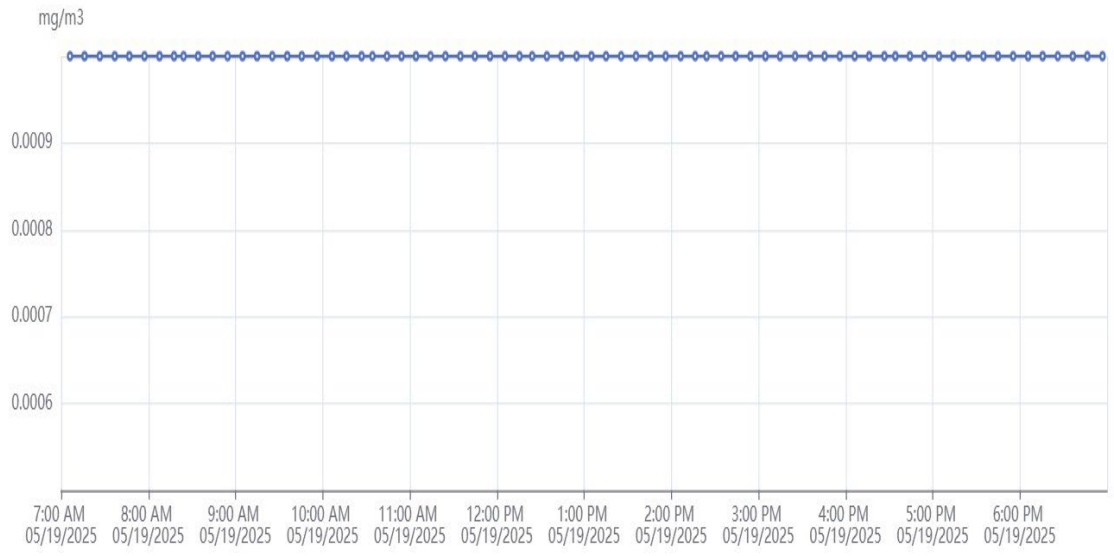


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

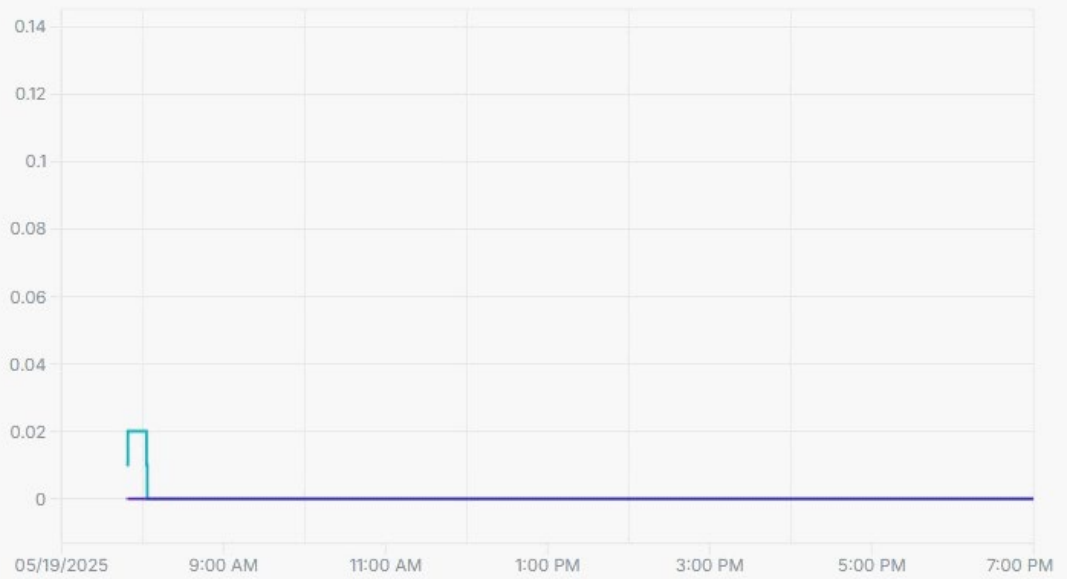
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm

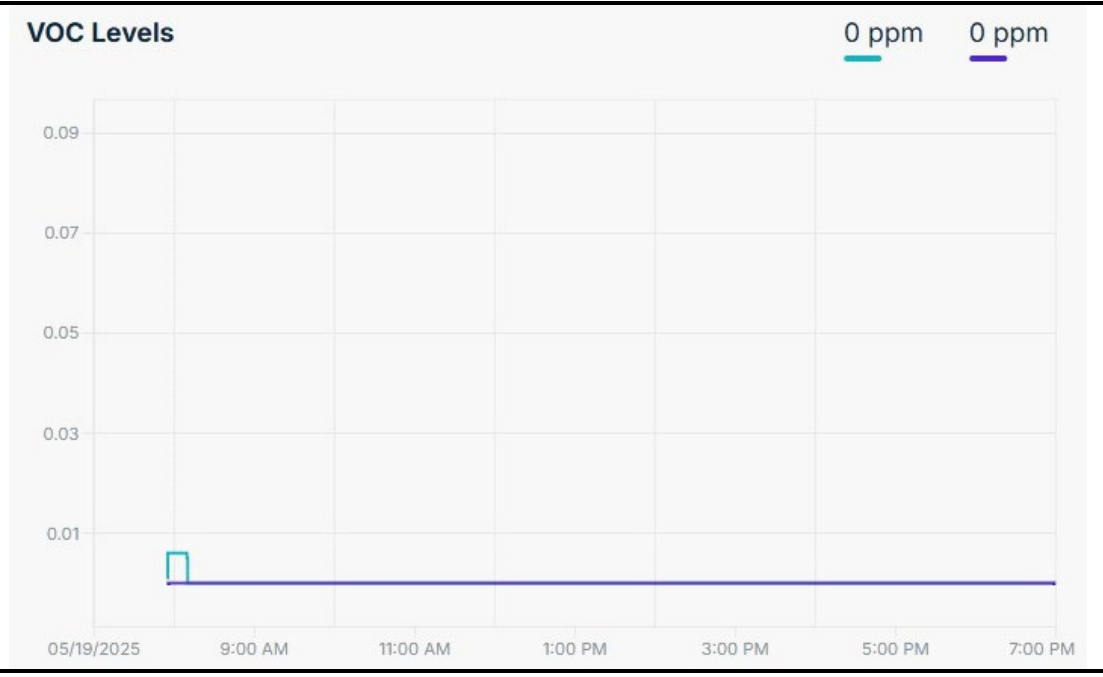
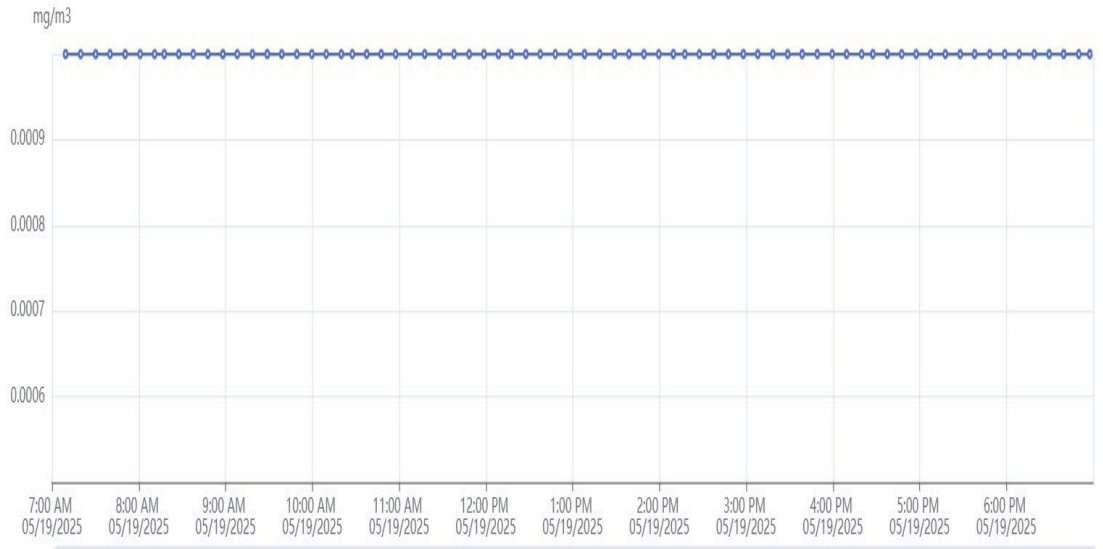


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



Daily Status Report	
Prepared by: HP Lau	Date: 5/20/2025 Weather: 65 deg F., Clear
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

<p>Work Activities Performed:</p> <p>1) Continue caisson installation in purple and red grids.</p>
<p>Samples Collected (Since Last Report): None.</p>

<p>Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.</p>

<p>Problems Encountered: Petroleum contaminated soil was countered during caisson piles installation in the purple grid area along N13th st. Drilling at the location was halted. The contaminated soil was contained and capped with spray foam to prevent vapor emission.</p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p>
--

<p>Planned Work Activities for Next Day/Week:</p> <p>Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.</p>

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



- Downwind CAMP Station
- Upwind CAMP Station
- Perimeter CAMP Station
- Area of work performed today
- Approximate locations of USTs

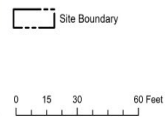


Photo 1: View of the Site and caisson installation.

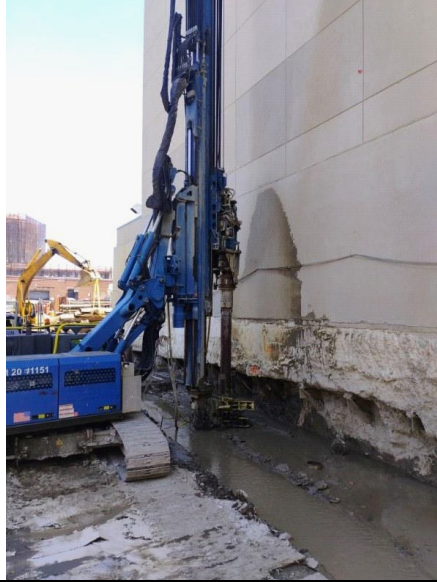


Photo 2: View of soil work onsite.

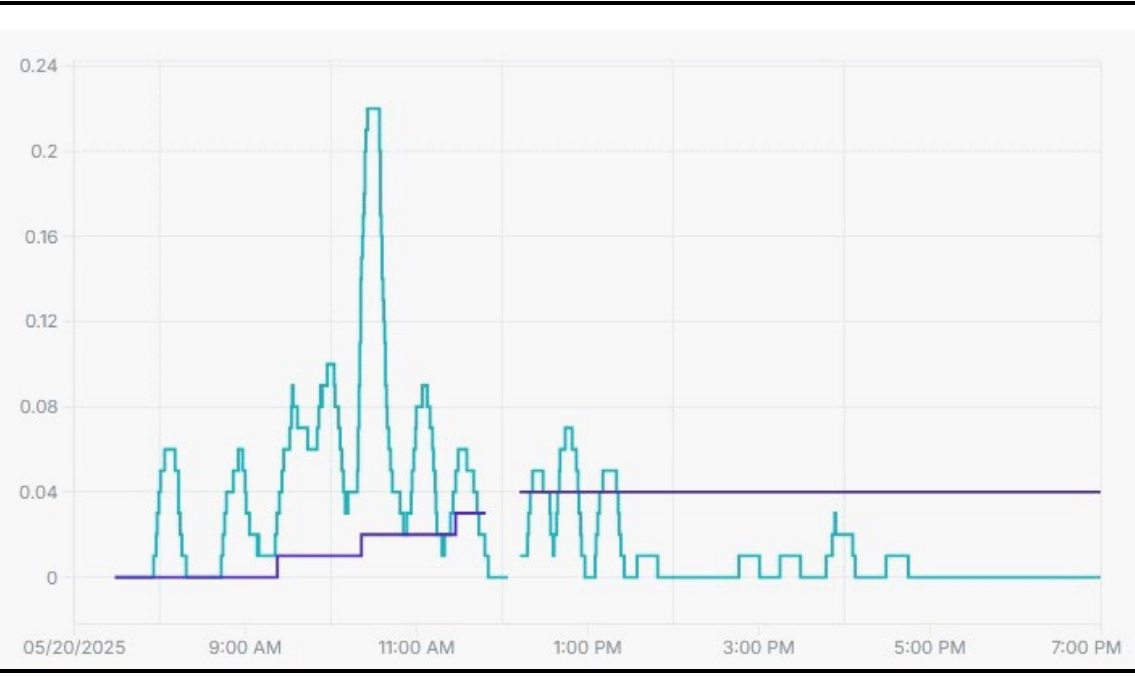
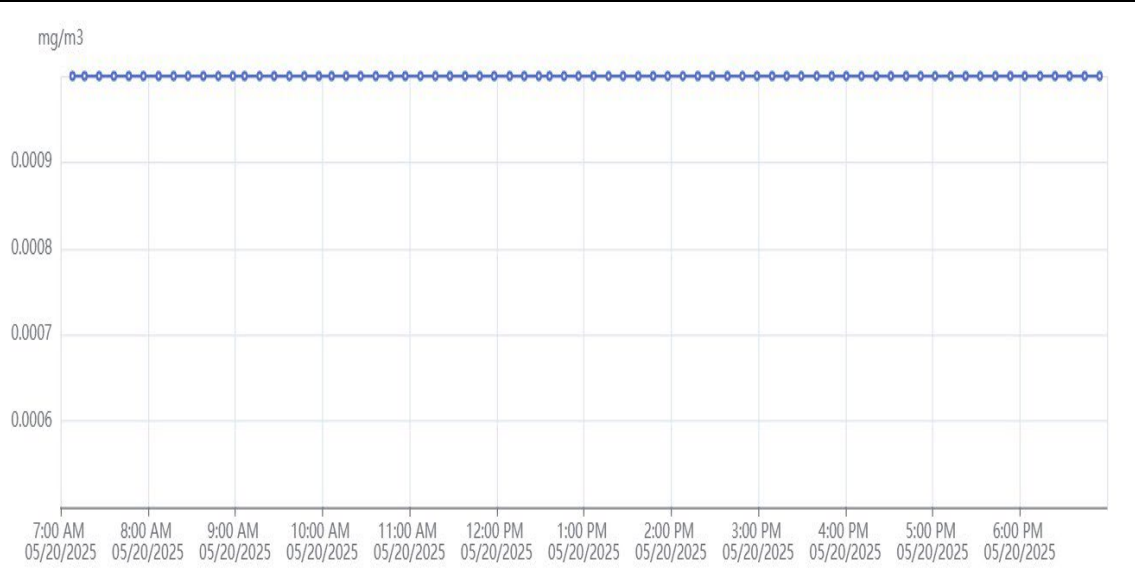


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA

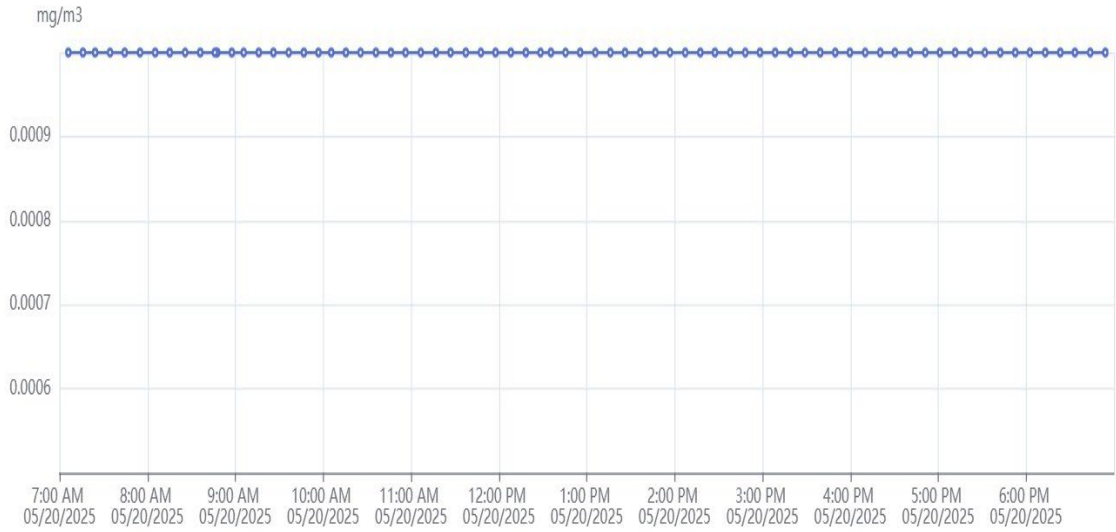


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

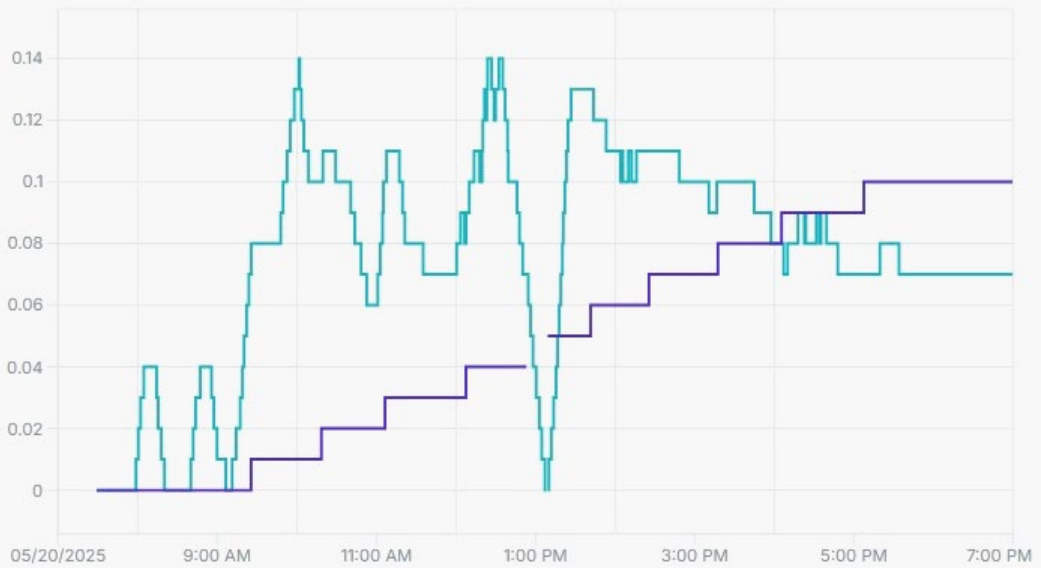
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.07 ppm 0.1 ppm

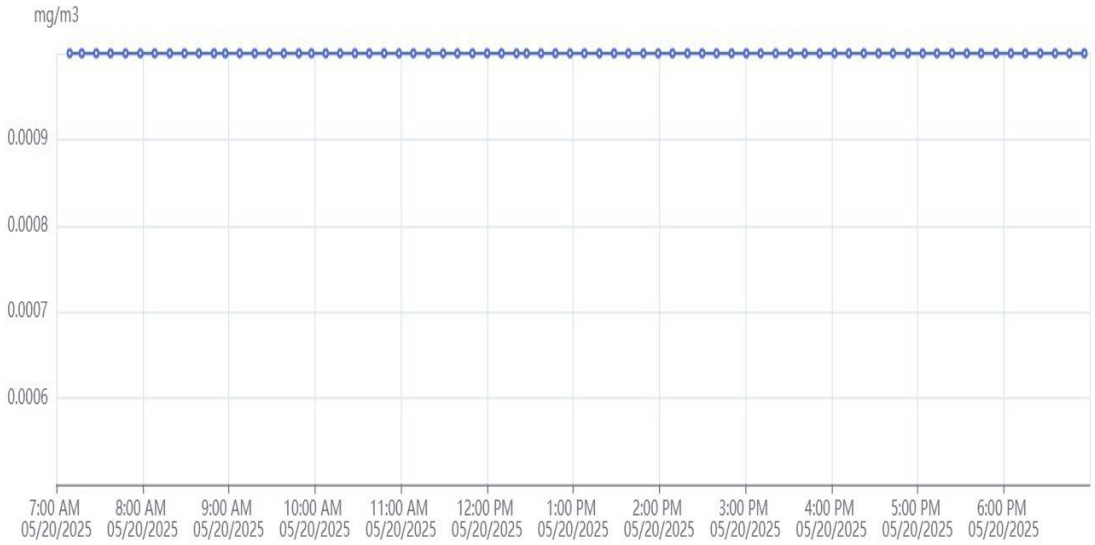


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

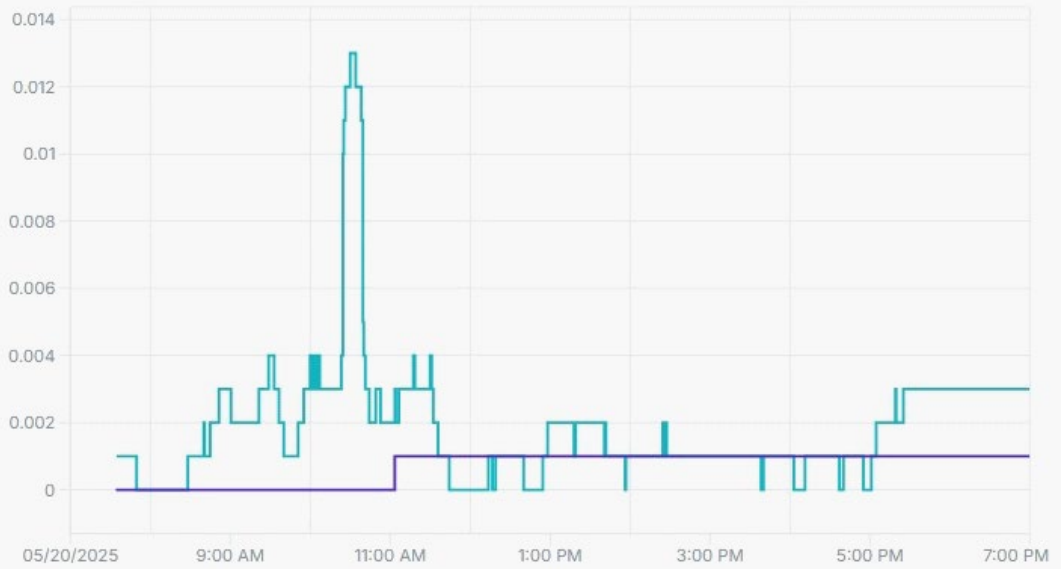
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

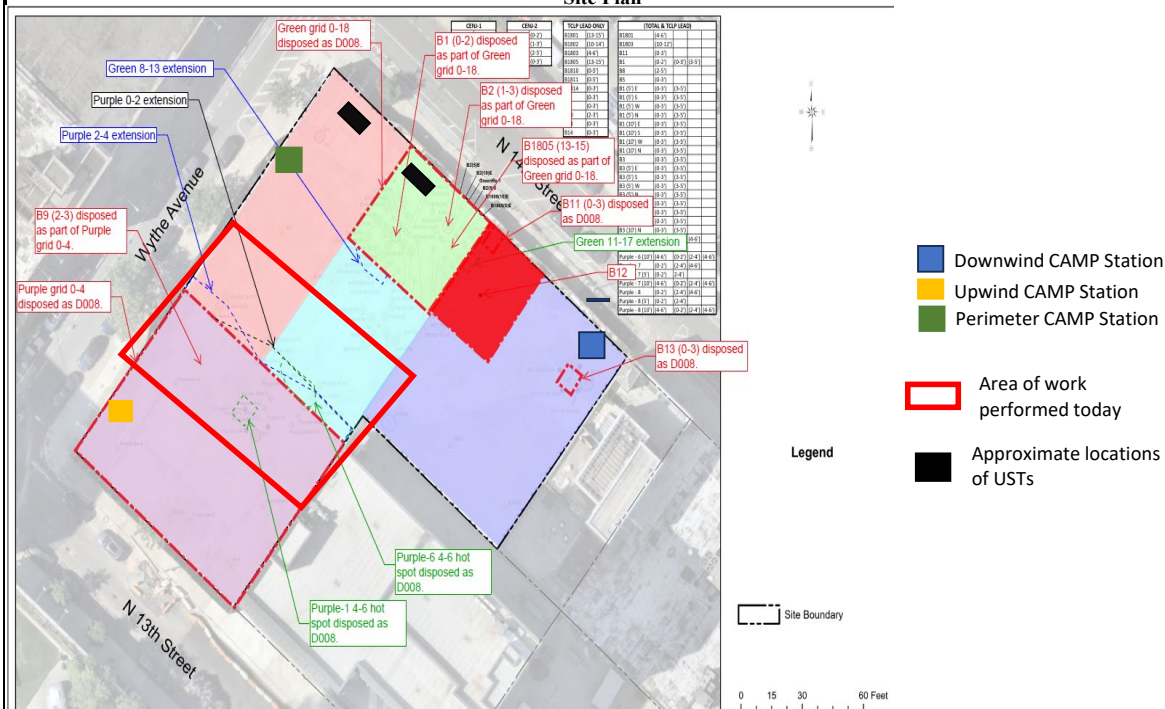
0.003 ppm 0.001 ppm



Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



0 15 30 60 Feet

Photo 1: View of the Site and caisson installation.



Photo 2: View of the Site and caisson installation.

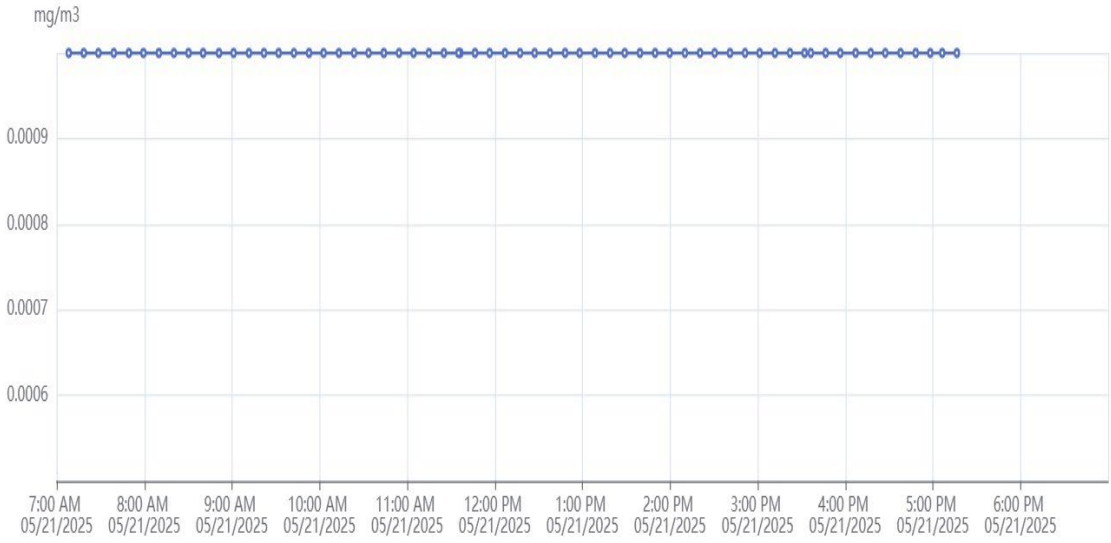


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.04 ppm * 0.04 ppm *

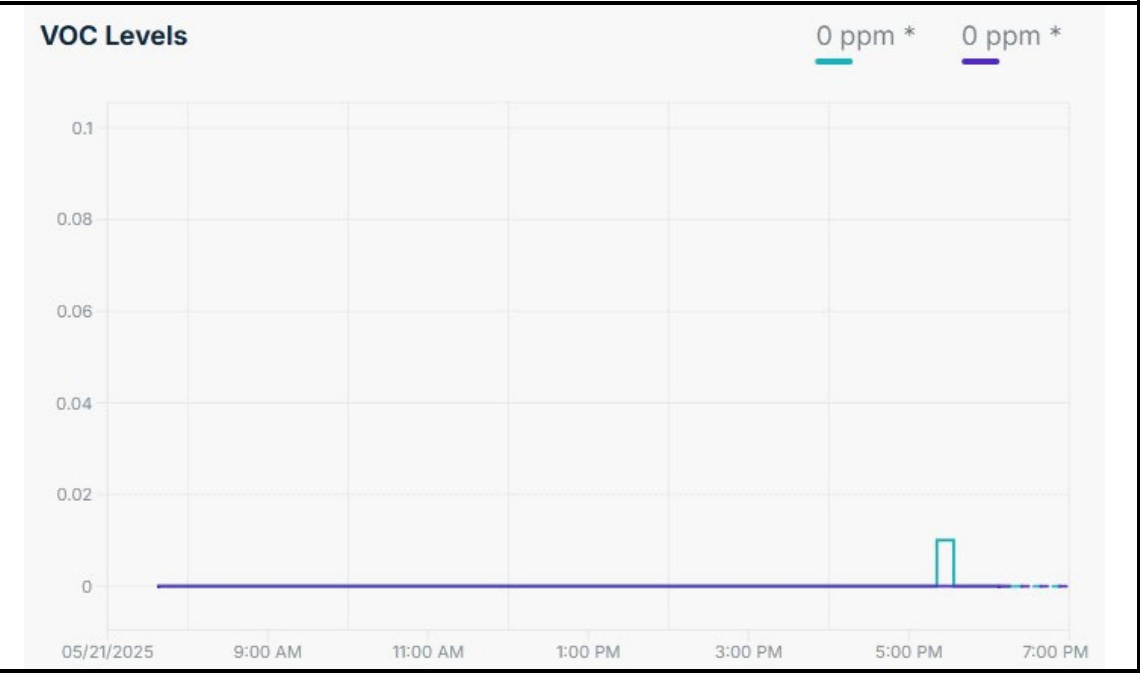
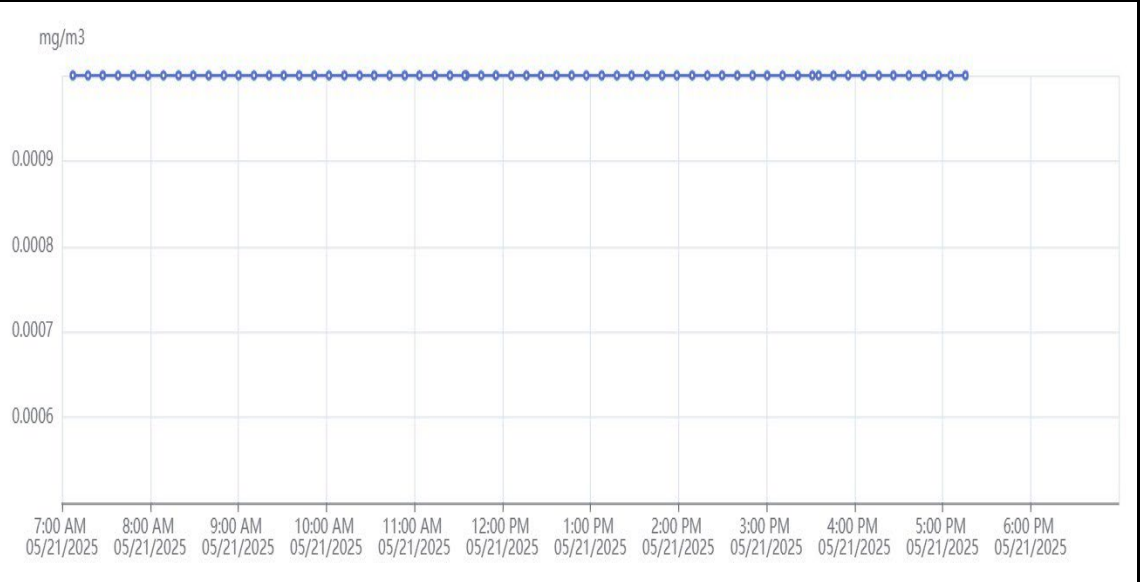


**Upwind CAMP
Data**

Particulates Graph:
Blue = 15-min
reading

VOCs Graph:
Teal = 15-min
average

Dark Blue = TWA

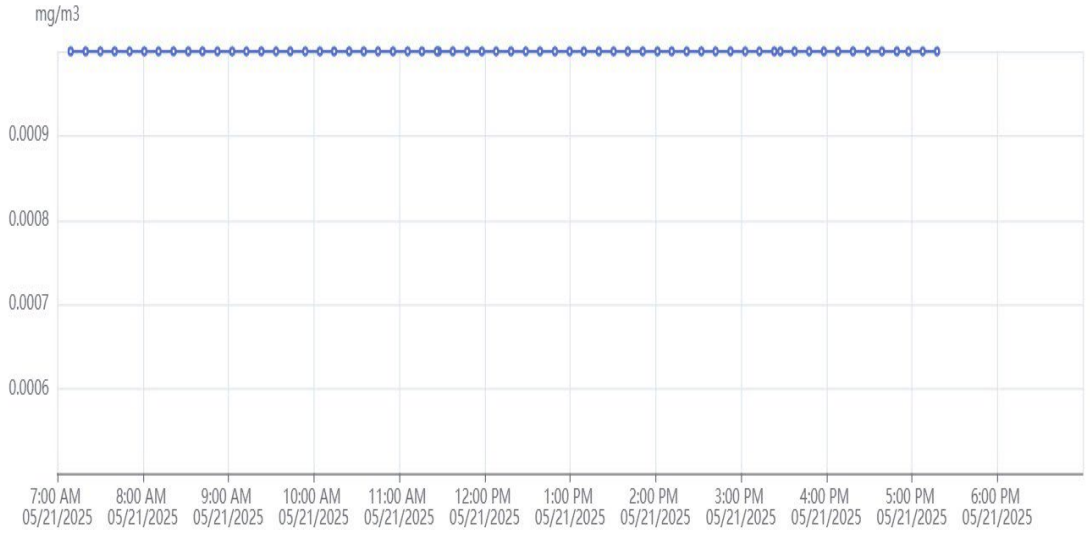


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

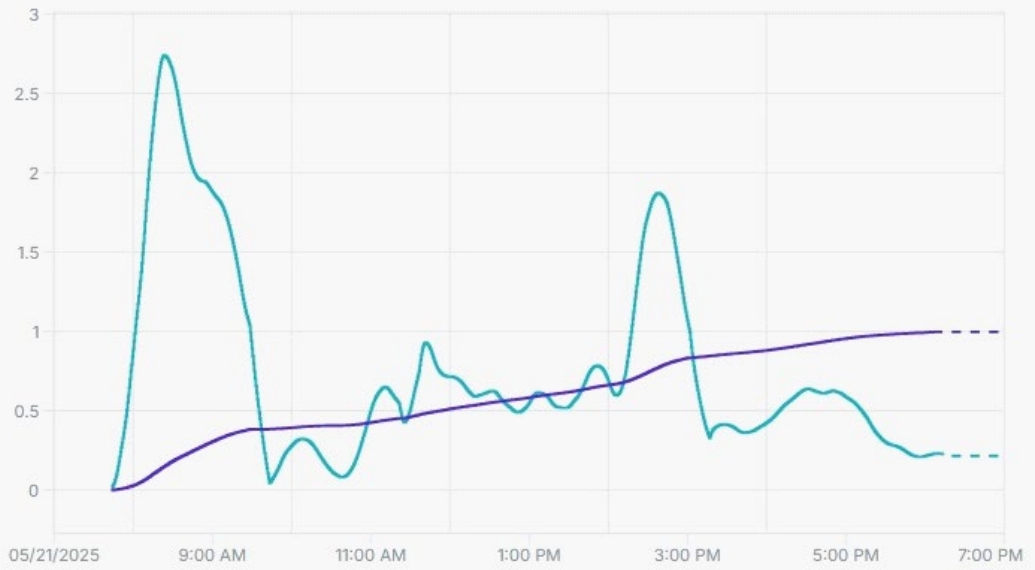
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.215 ppm * 0.997 ppm *



Daily Status Report

Prepared by: HP Lau

Date: 5/22/2025

Weather: 65 deg F., Cloudy

Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.

Engineer:
Matthew Carroll, P.E.
Tenen Environmental, LLC

Field Technician:
Rashawnt Mack
Tenen Environmental, LLC

Developer:
Double U Development LLC

Foundation Contractor:
Braga Corp.

Work Activities Performed:

1) Continue caisson installation in purple and red grids.

Samples Collected (Since Last Report): None.

Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.

Problems Encountered: None.

-
-
-
-
-

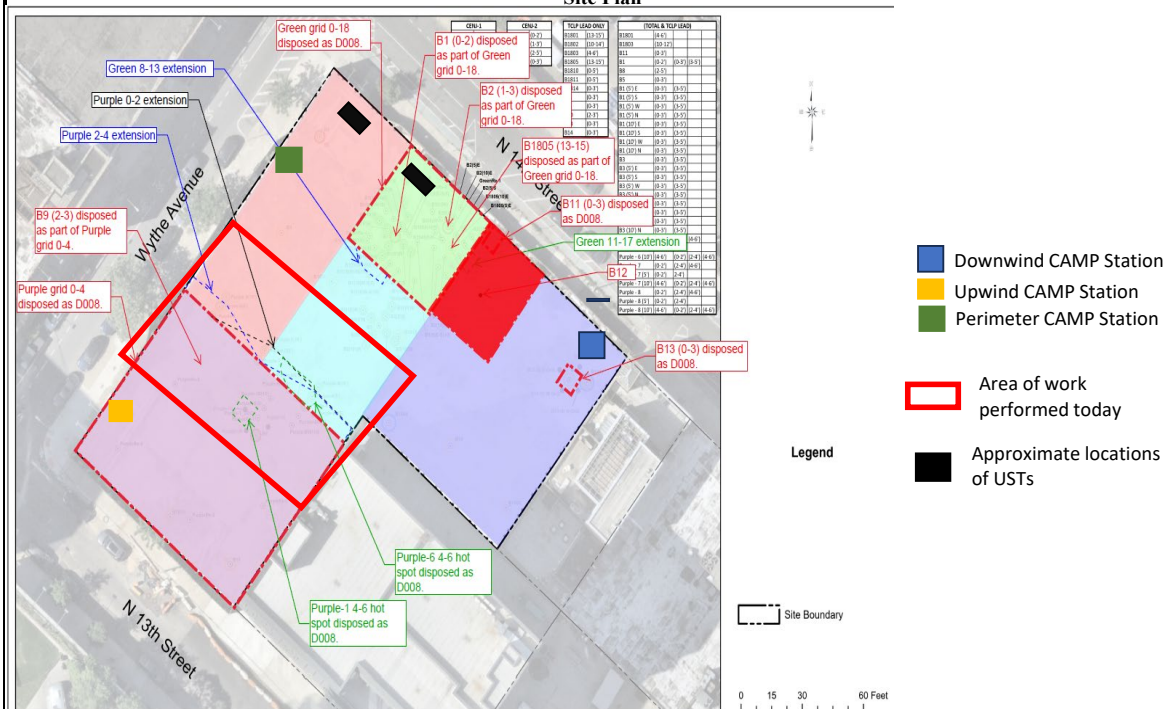
Planned Work Activities for Next Day/Week:

Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of the Site and caisson installation.



Photo 2: View of the Site and caisson installation.

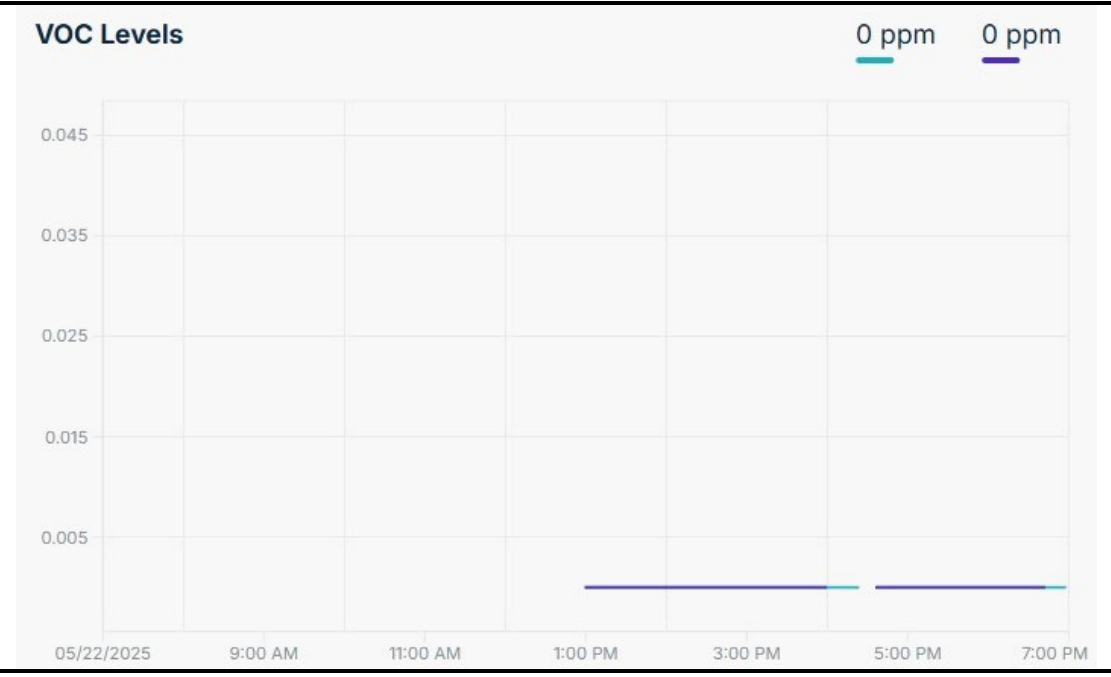
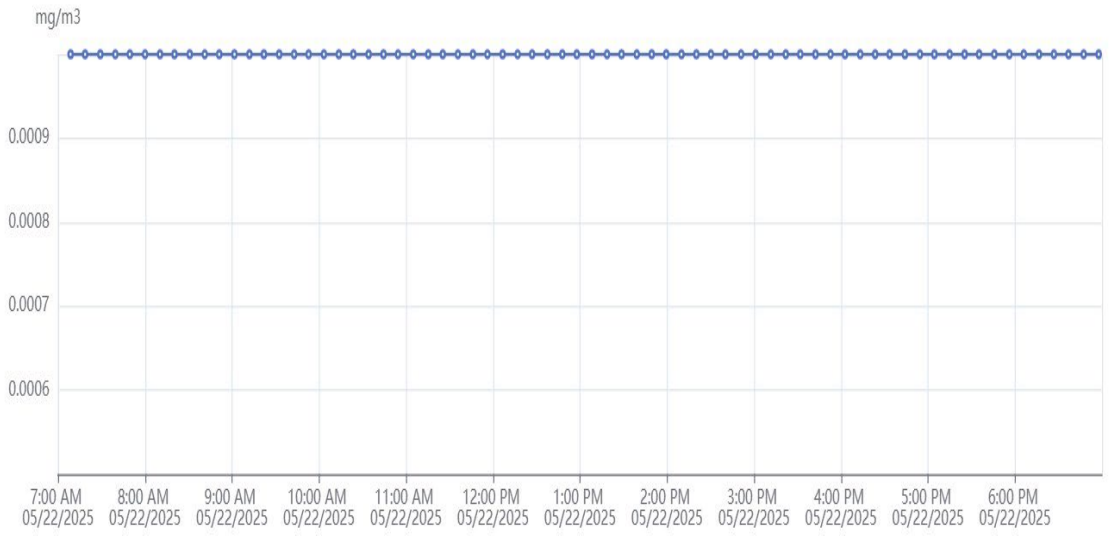


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA

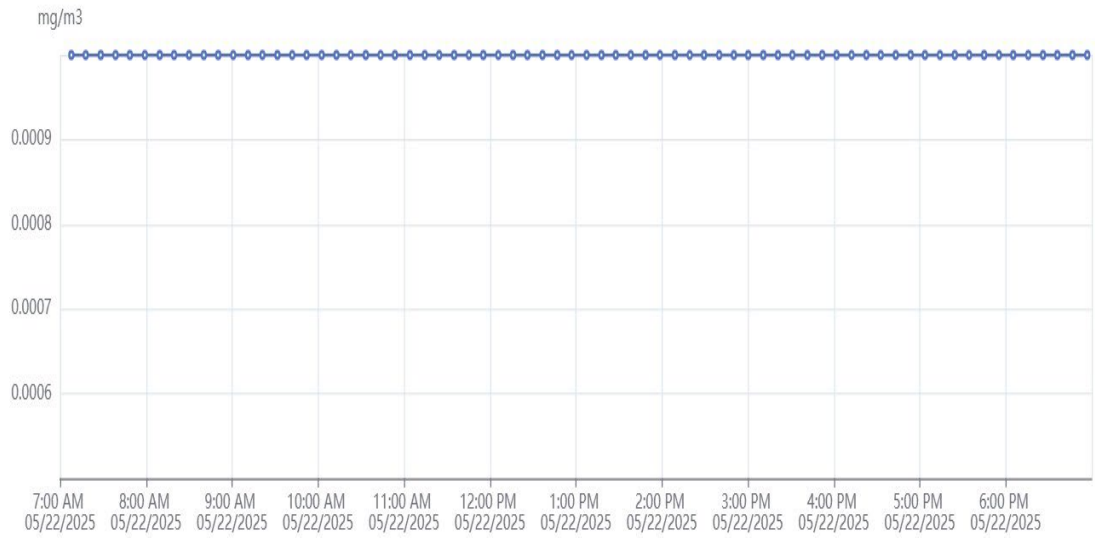


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

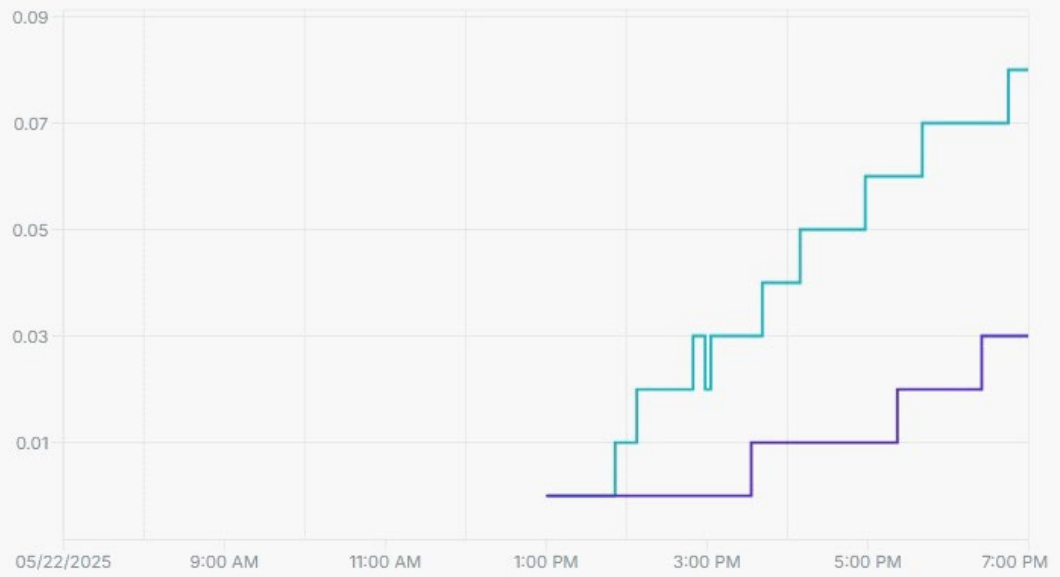
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.08 ppm 0.03 ppm

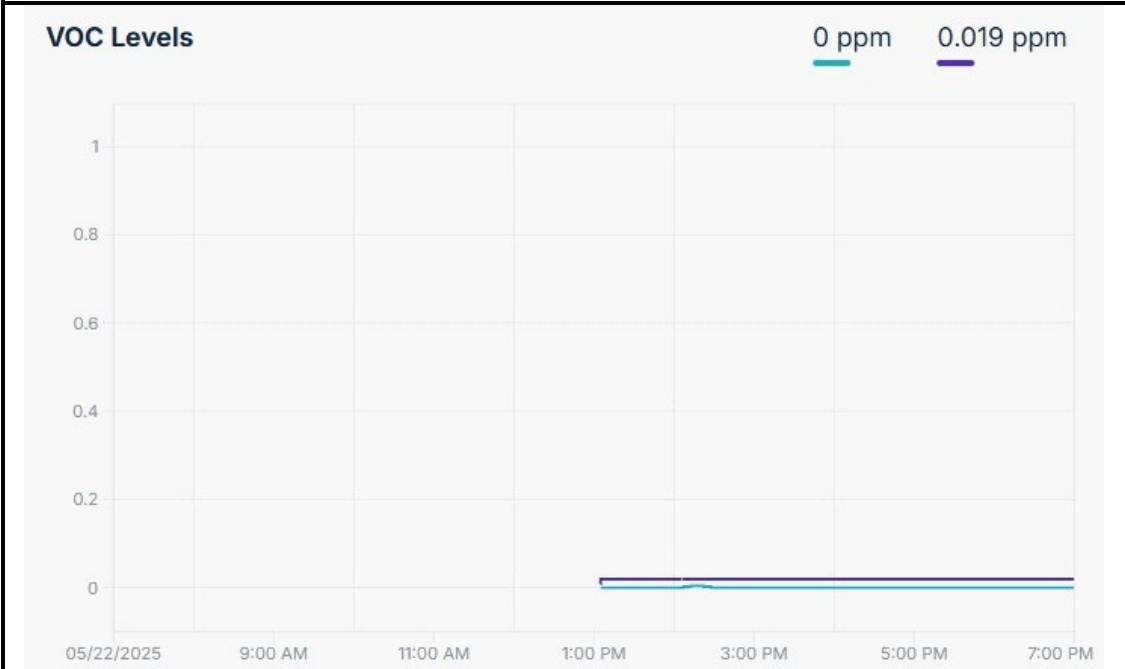
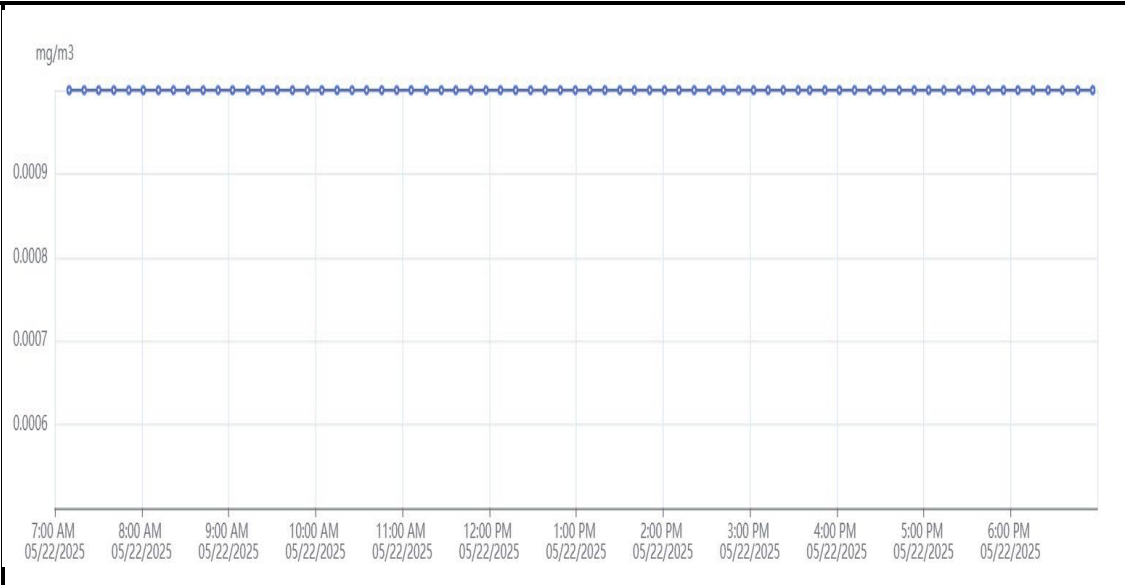


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



Daily Status Report

Prepared by: HP Lau

Date: 5/23/2025

Weather: 65 deg F., Cloudy

Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.

Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

Work Activities Performed:
1) Continue caisson installation in purple and red grids.

Samples Collected (Since Last Report): None.

Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.

Problems Encountered: None.

-
-
-
-
-

Planned Work Activities for Next Day/Week:
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan

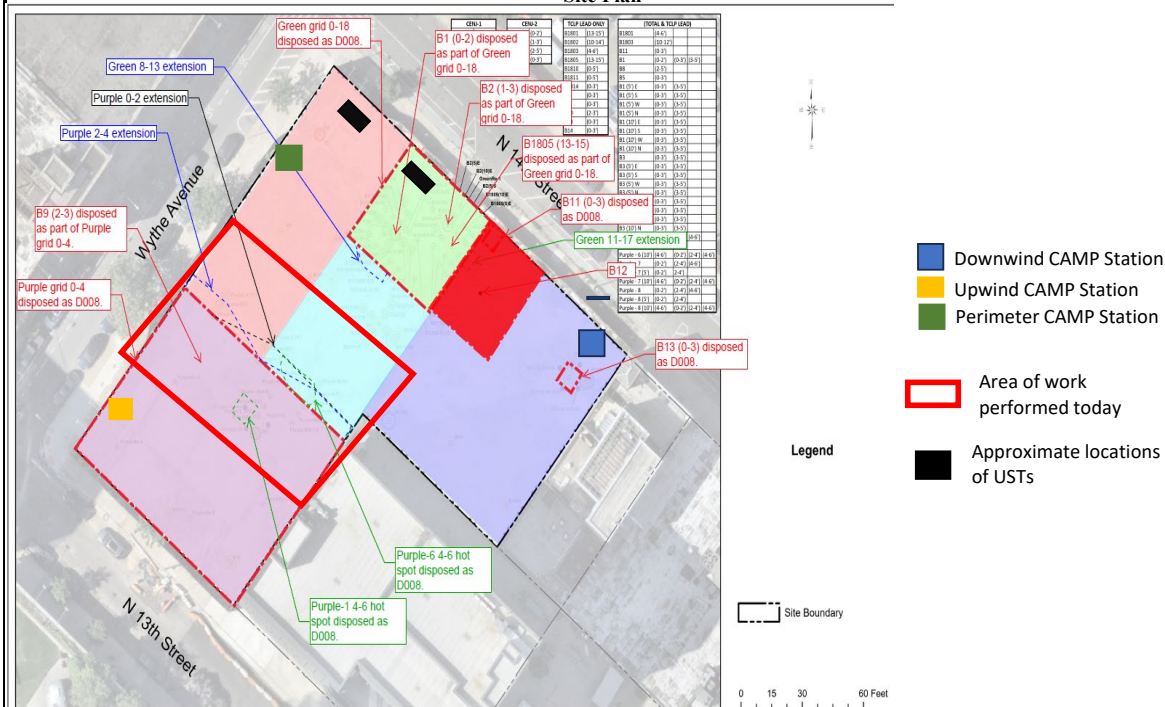


Photo 1: View of the Site and caisson installation.



Photo 2: View of the Site and caisson installation.

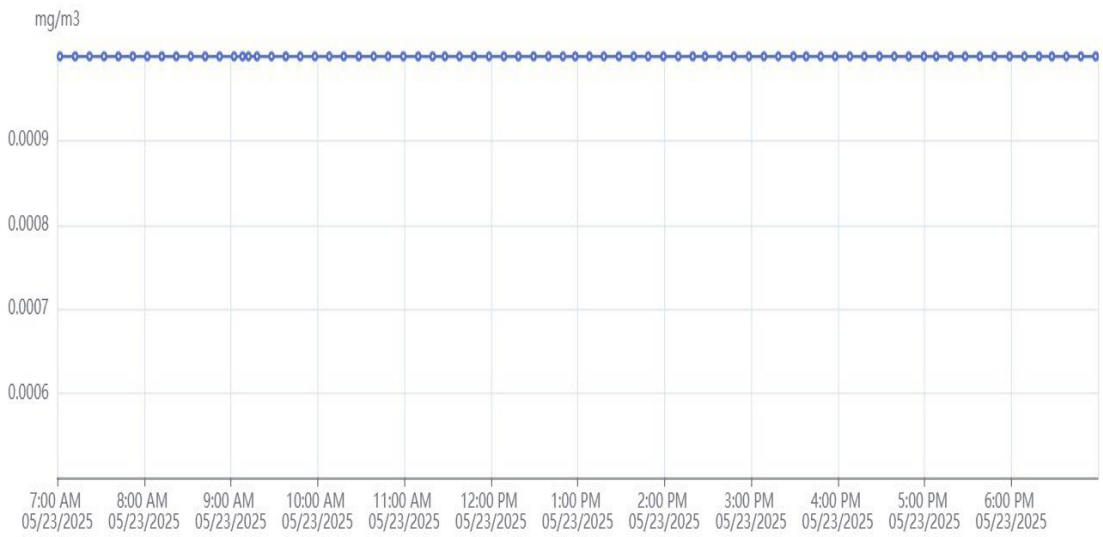


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

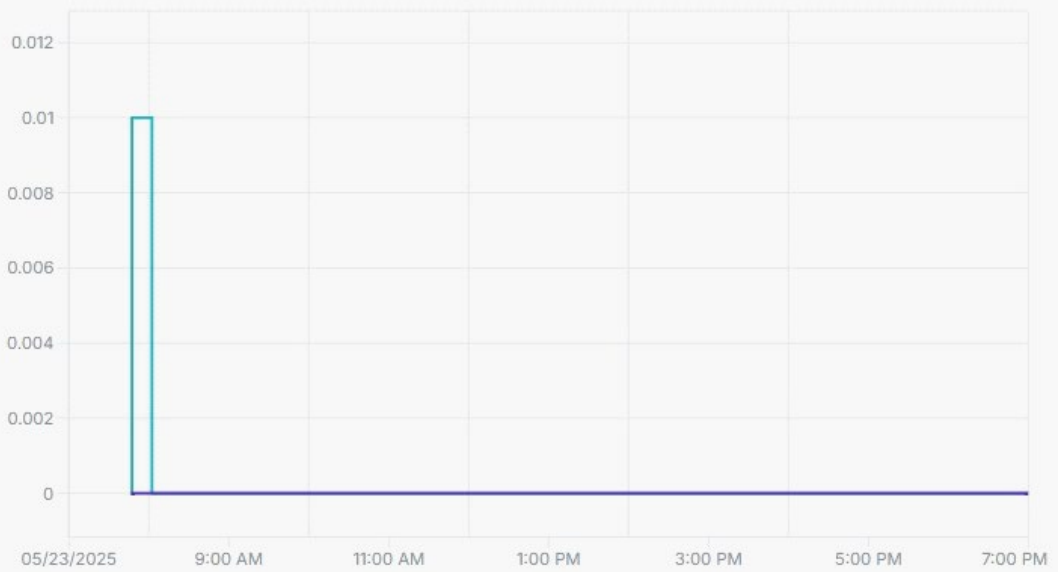
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm

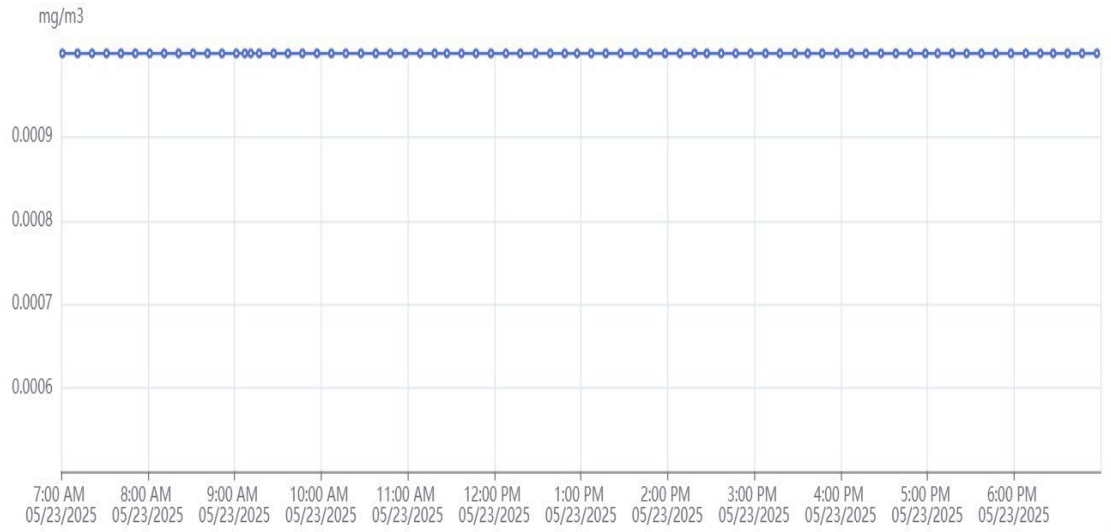


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

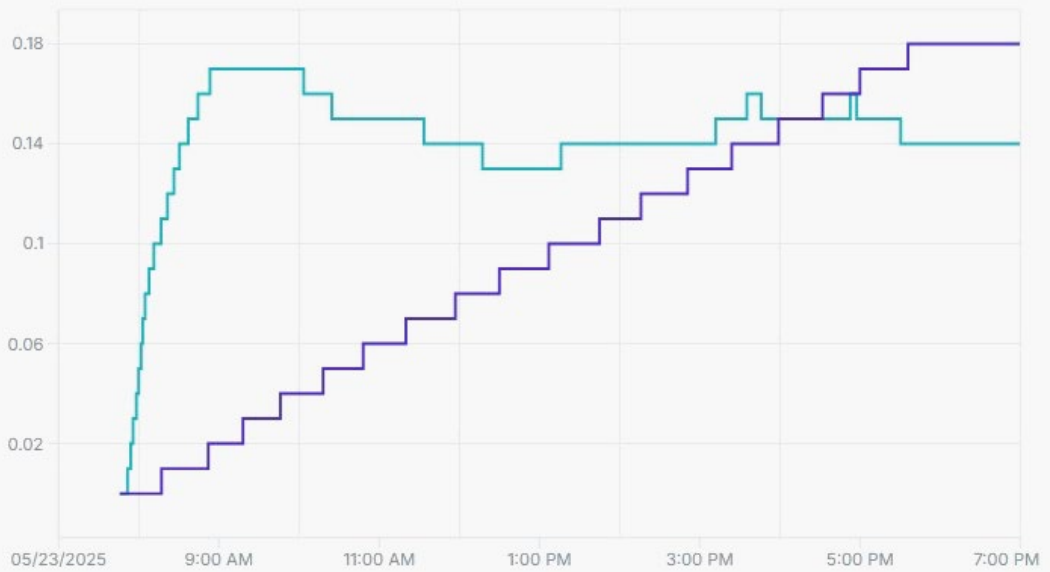
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.14 ppm 0.18 ppm

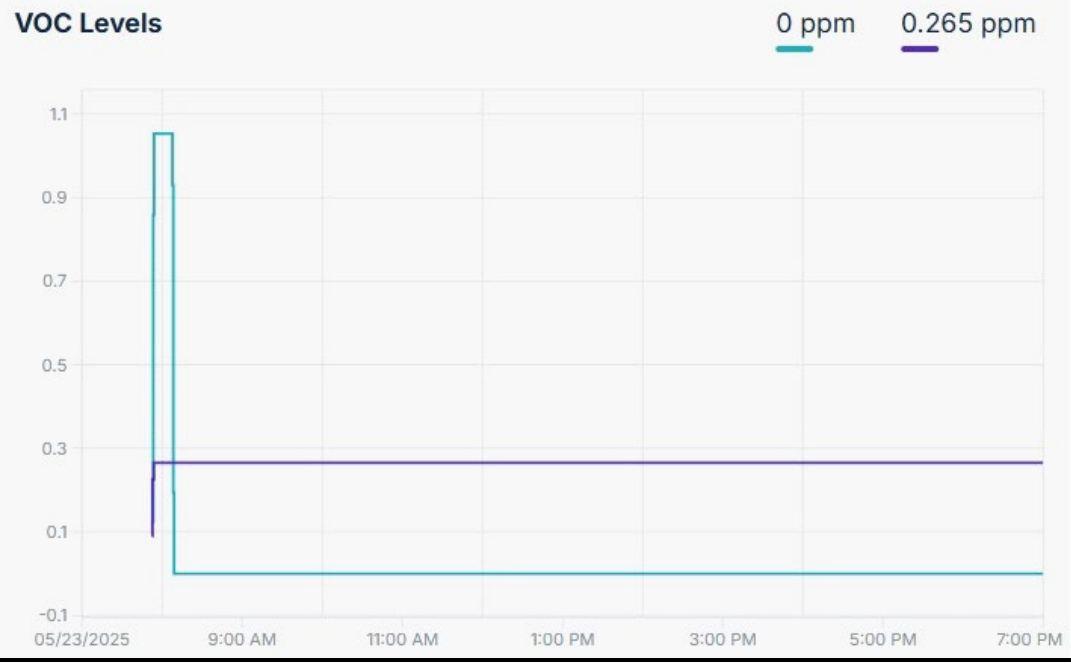
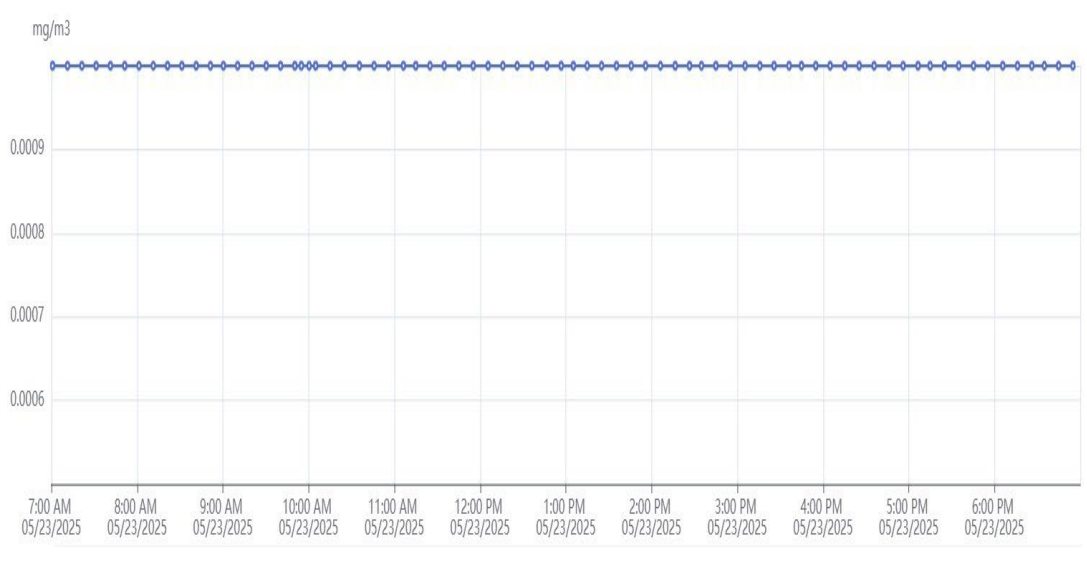


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



Daily Status Report

Prepared by: HP Lau

Date: 5/24/2025

Weather: 65 deg F., Clear

Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.

Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

Work Activities Performed:
1) Continue caisson installation in purple and red grids.

Samples Collected (Since Last Report): None.

Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.

Problems Encountered: None.

-
-
-
-
-

Planned Work Activities for Next Day/Week:
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan

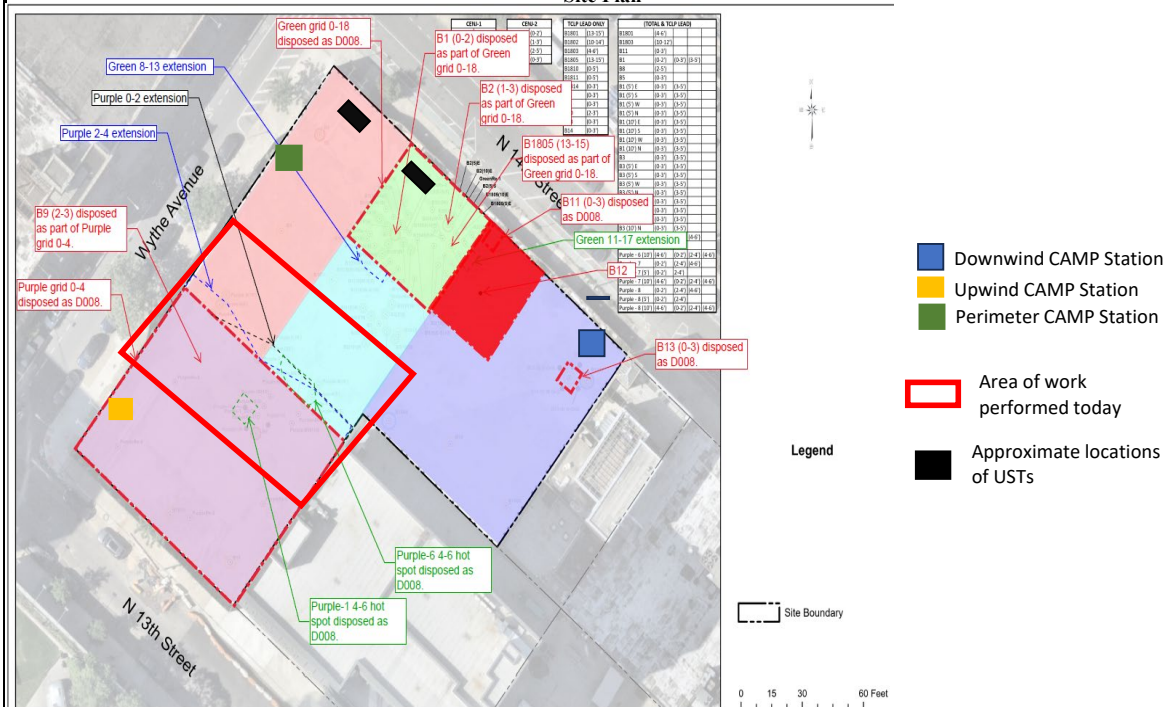


Photo 1: View of the Site and caisson installation.



Photo 2: View of the Site and caisson installation.

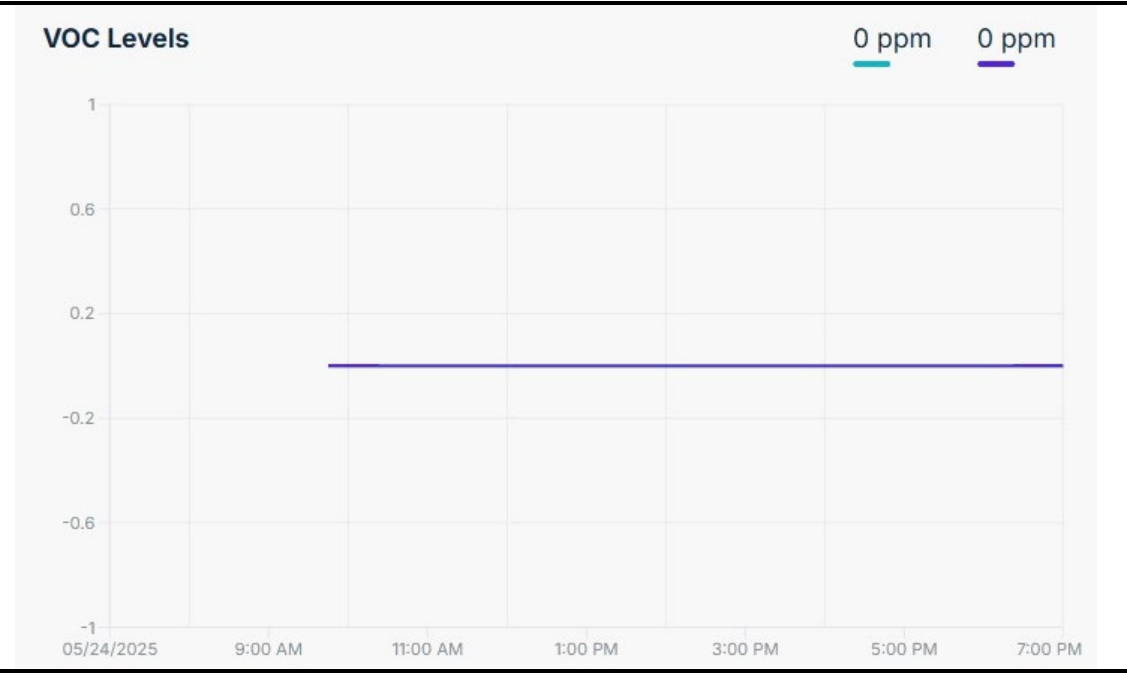
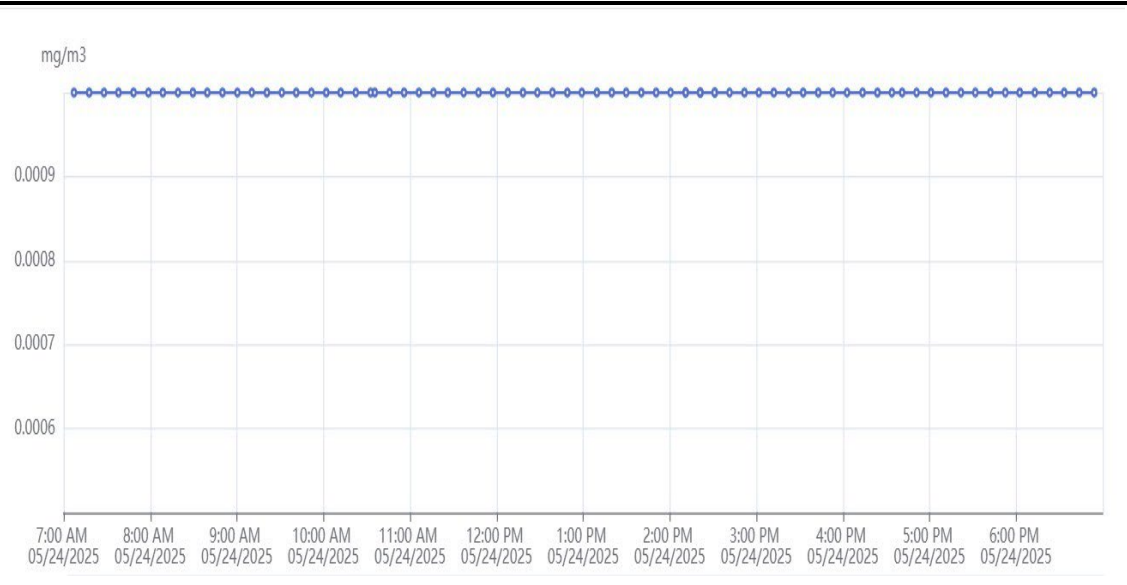


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA

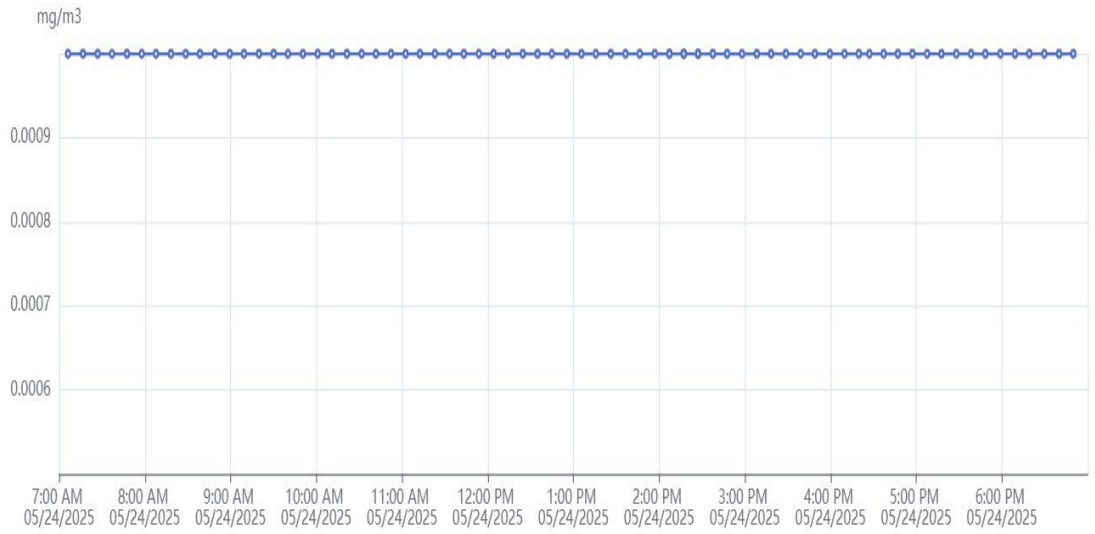


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

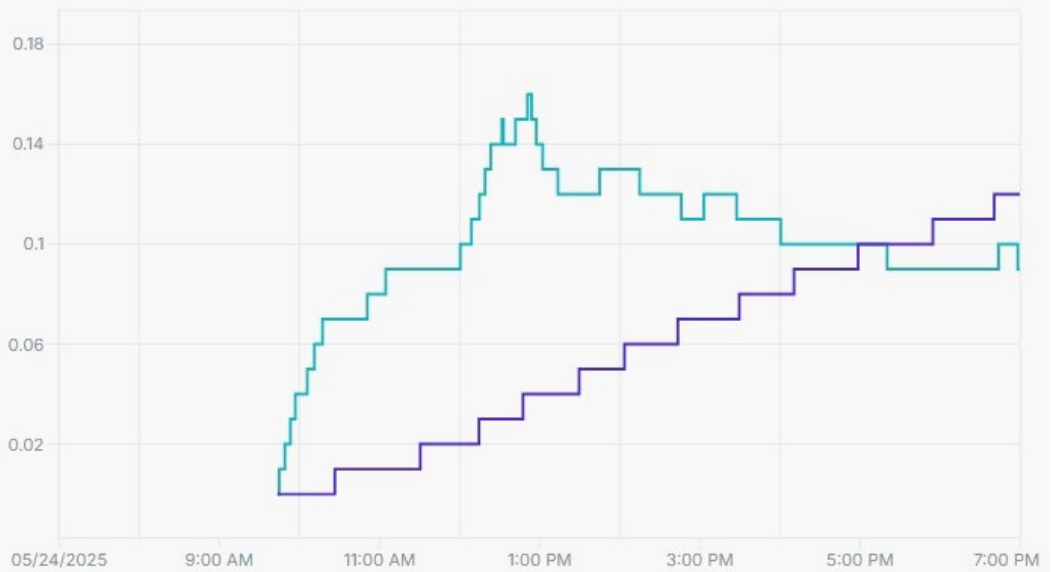
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.09 ppm 0.12 ppm

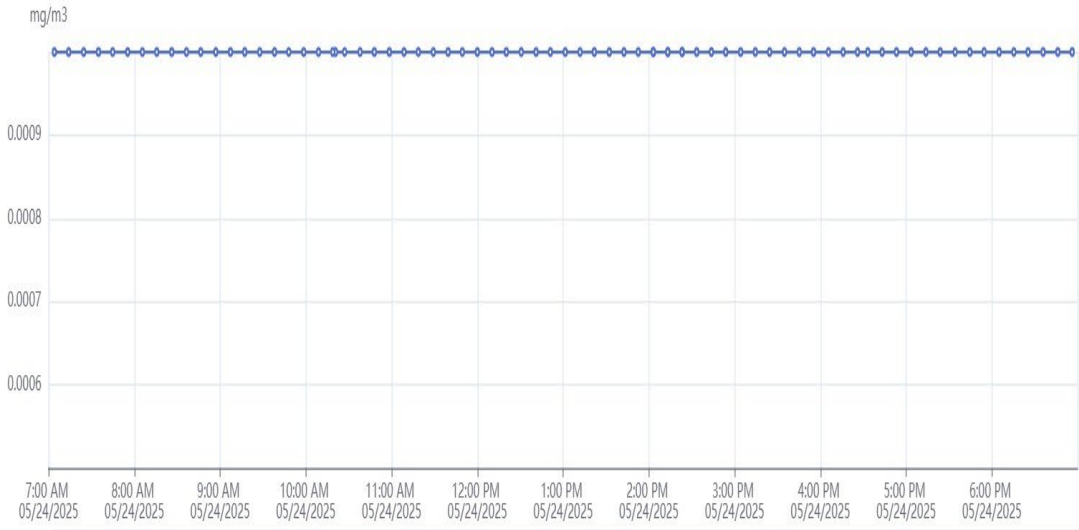


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

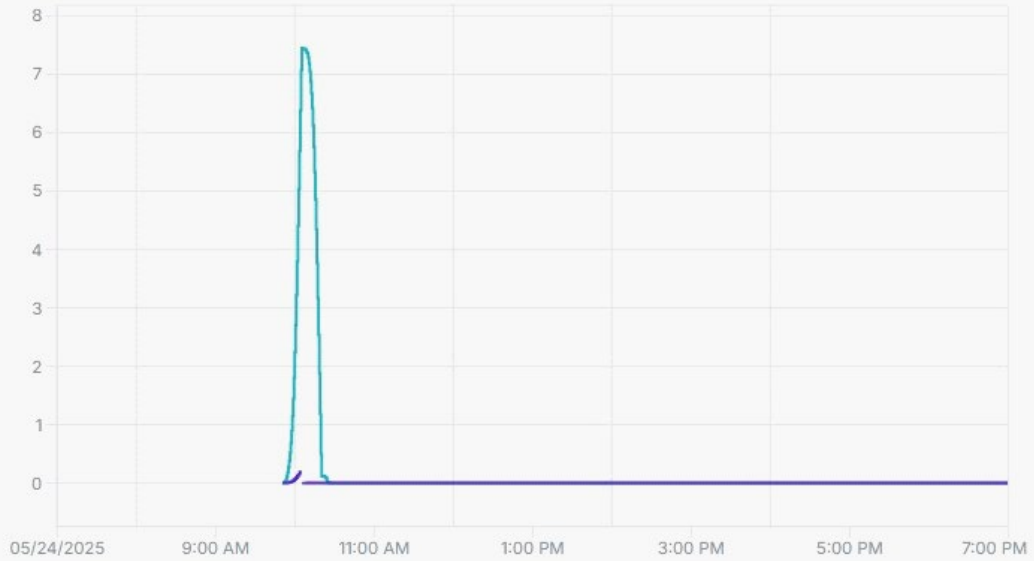
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.003 ppm



Daily Status Report

Prepared by: HP Lau Date: 5/27/2025
Weather: 65 deg F., Clear

Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.

Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.

Work Activities Performed:
1) Continue caisson installation in purple and red grids.

Samples Collected (Since Last Report): None.

Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.

Problems Encountered: None.

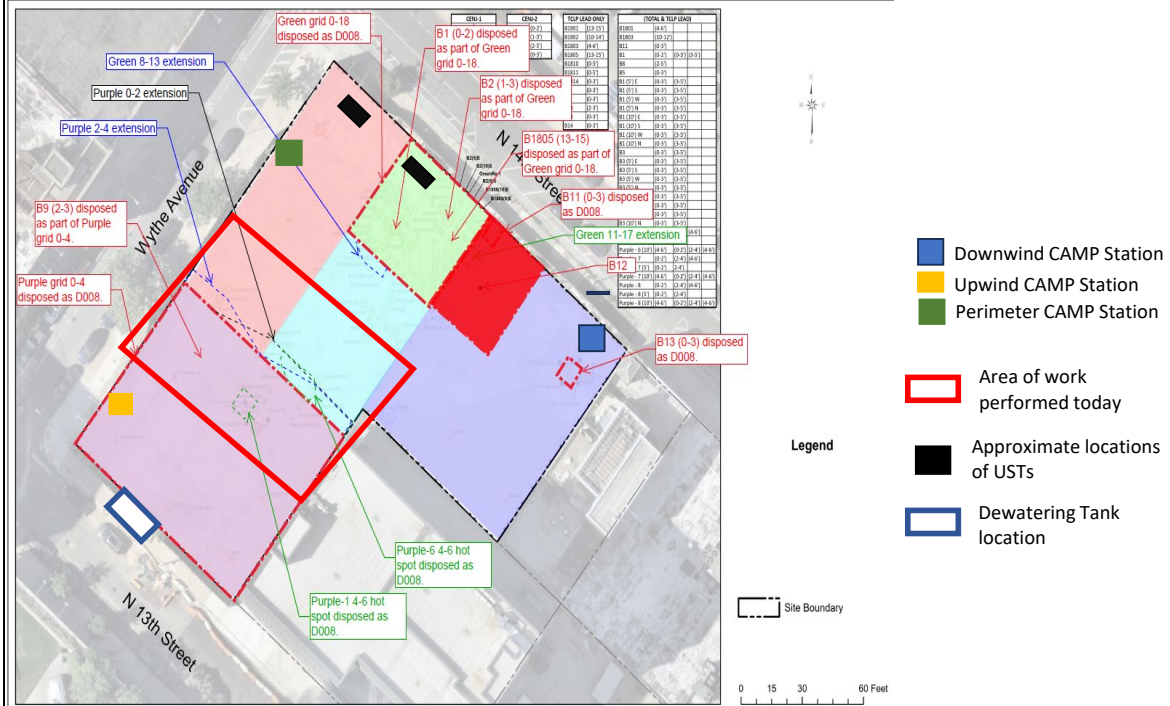
-
-
-
-
-

Planned Work Activities for Next Day/Week:
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan



Reference:

Photo 1: View of the Site and caisson installation.



Photo 2: View of the Site and soil work.

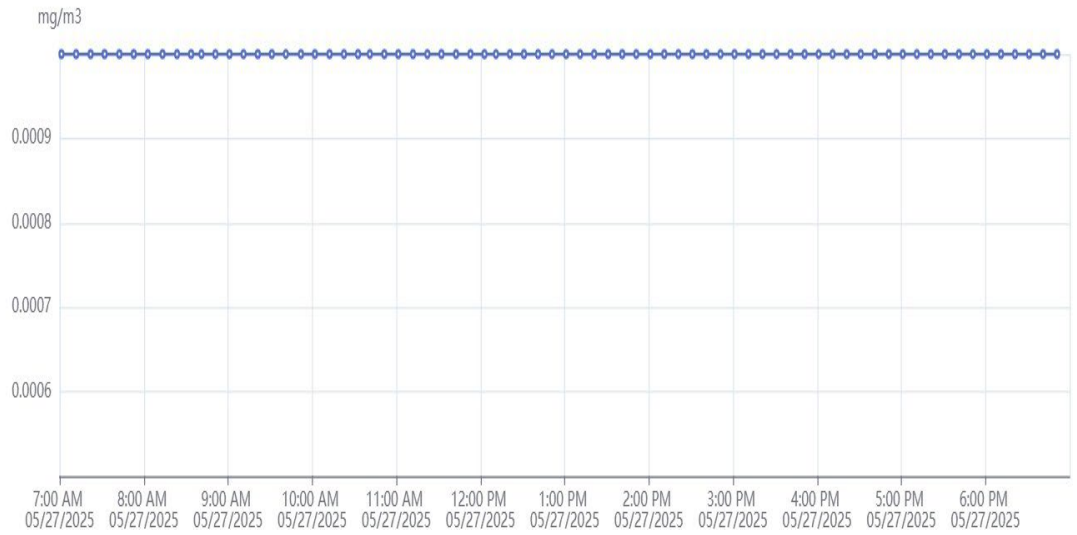


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm * 0 ppm *

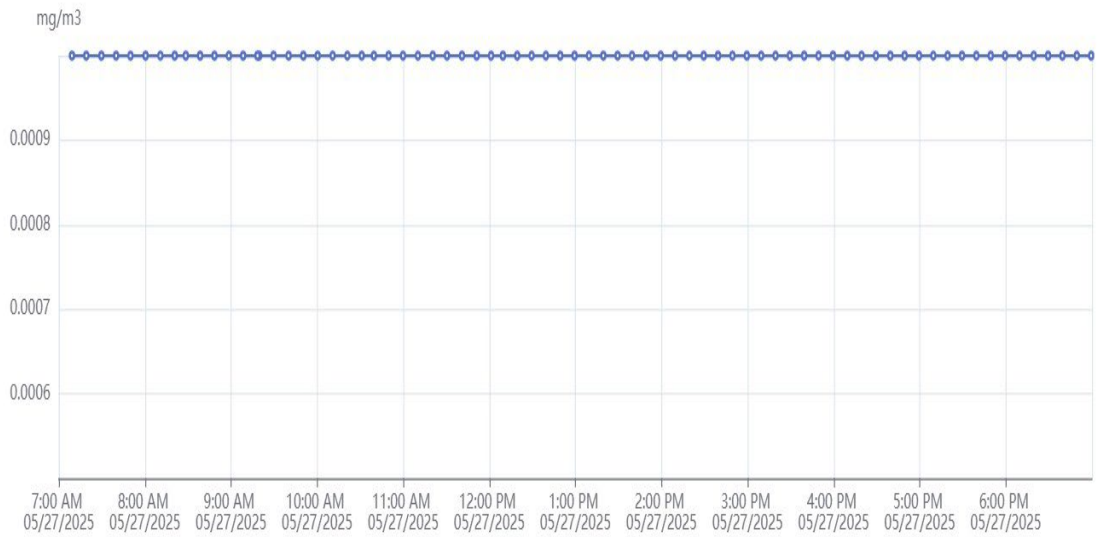


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

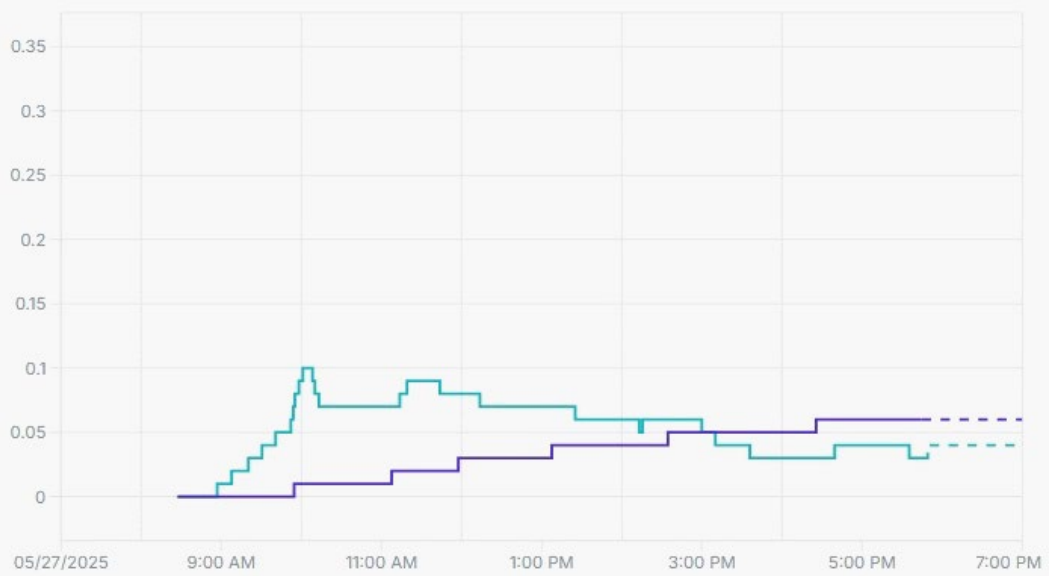
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.04 ppm * 0.06 ppm *

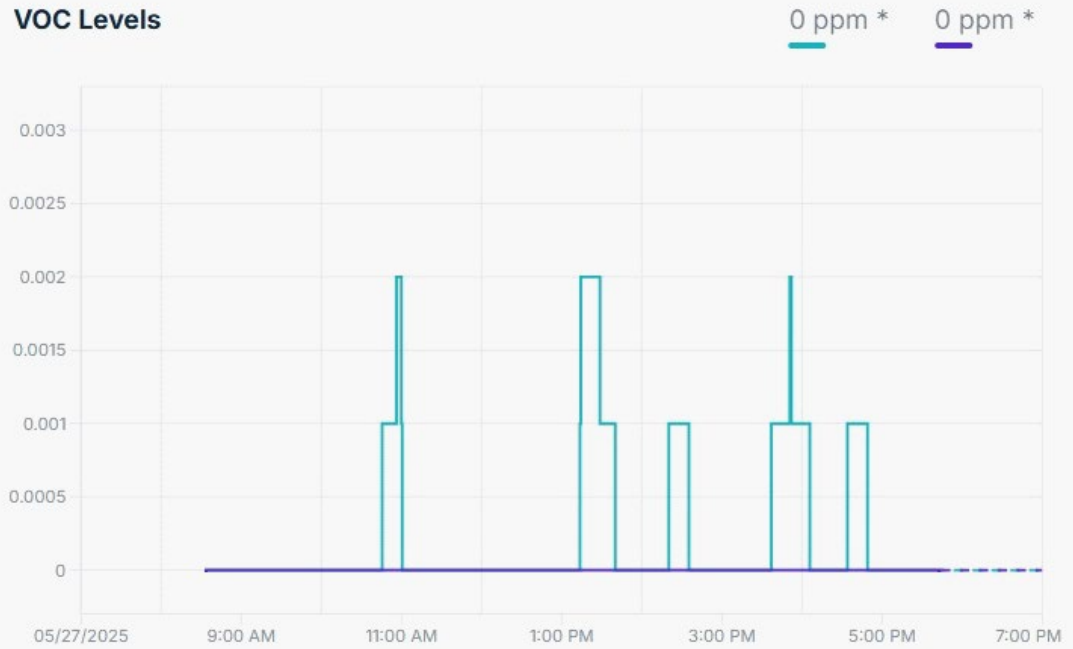
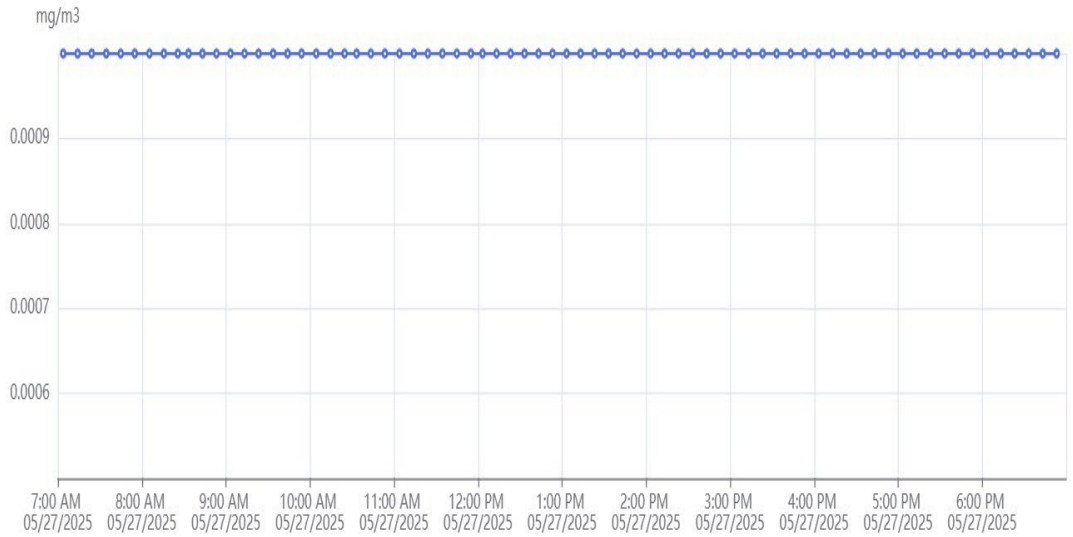


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



Daily Status Report	
Prepared by: A. Platt	Date: 5/29/2025 Weather: 66 deg F., Overcast/Rain
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rashawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.
Work Activities Performed:	
1) Continue caisson installation in purple and teal grids.	
Samples Collected (Since Last Report): None.	
Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate exceedances were noted.	
Problems Encountered: CAMP deployment was delayed until approximately 8:00 AM due to rain. Any potential dust generation was mitigated by the rain before this time. The downwind PID experienced a VOC spike upon mobilization due to high humidity and moisture in the inlet. VOC concentrations returned to normal within a few minutes.	
Planned Work Activities for Next Day/Week: Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.	

Photo 1: View of the Site and caisson installation.



Photo 2: View of caisson installation.

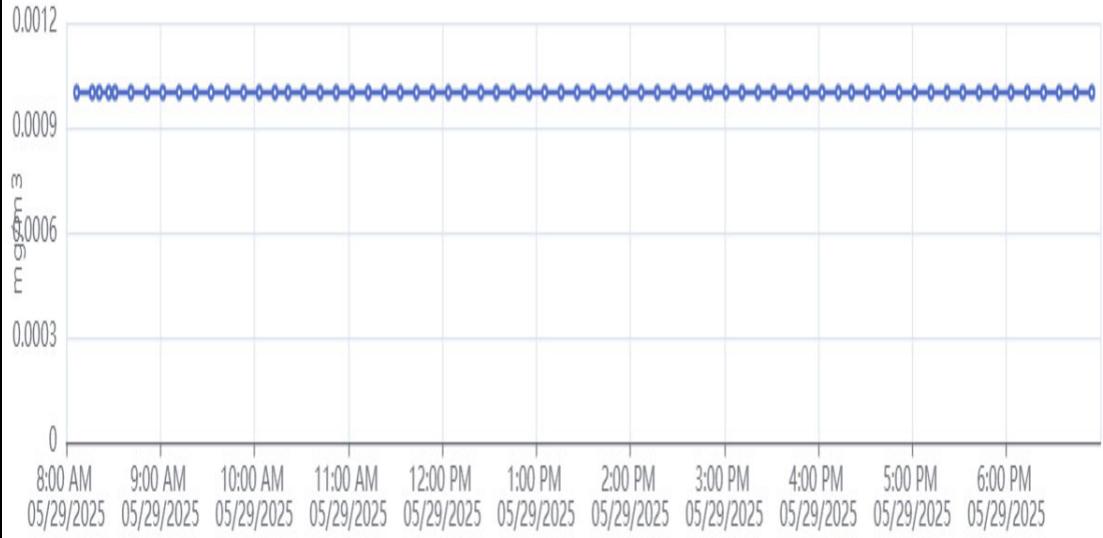


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

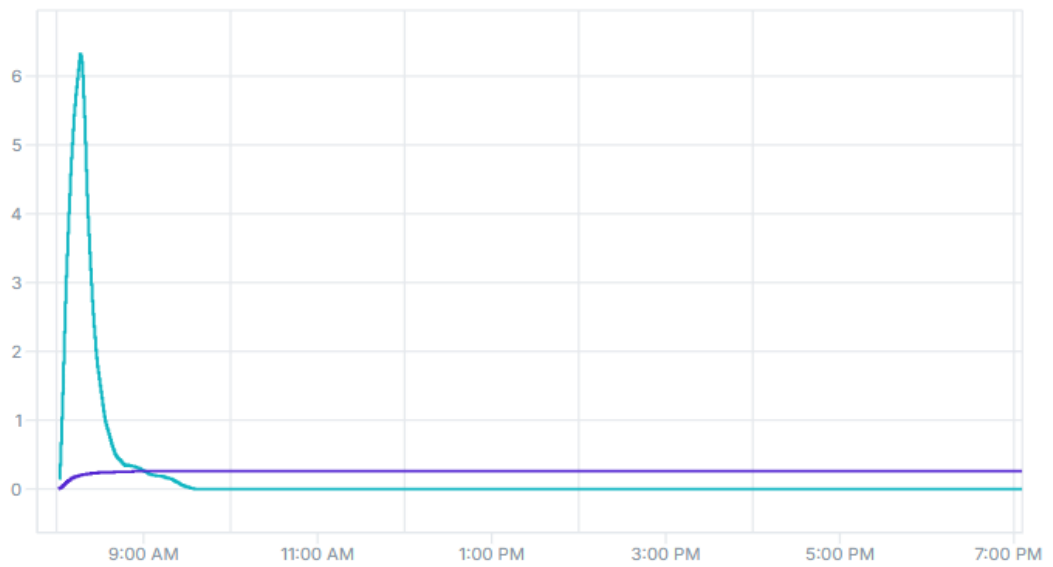
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.26 ppm

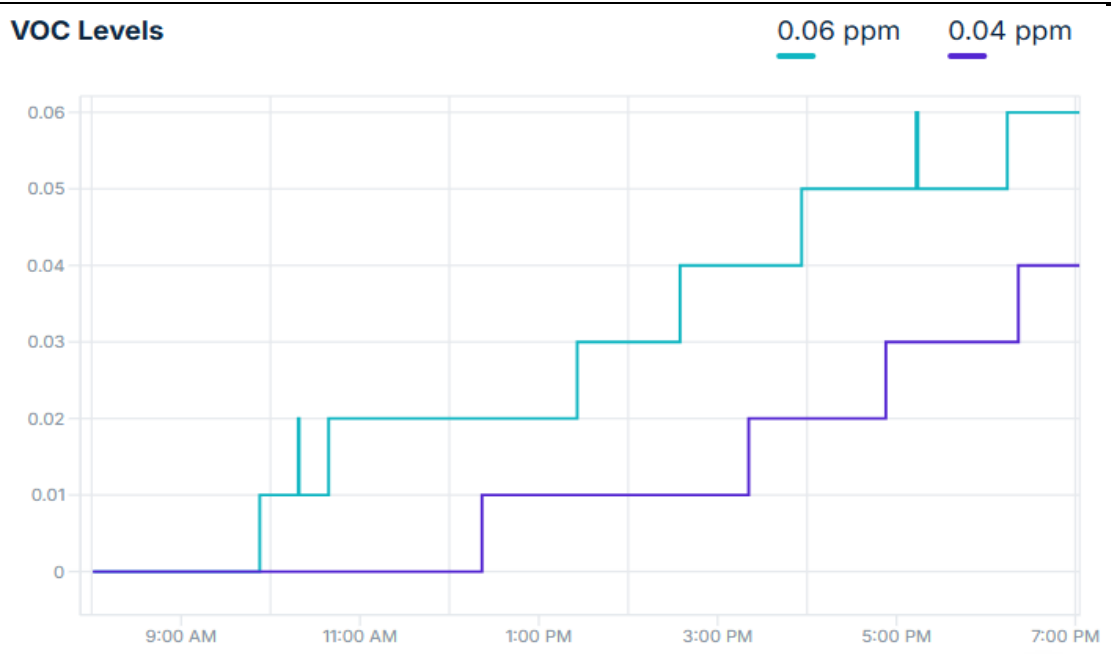
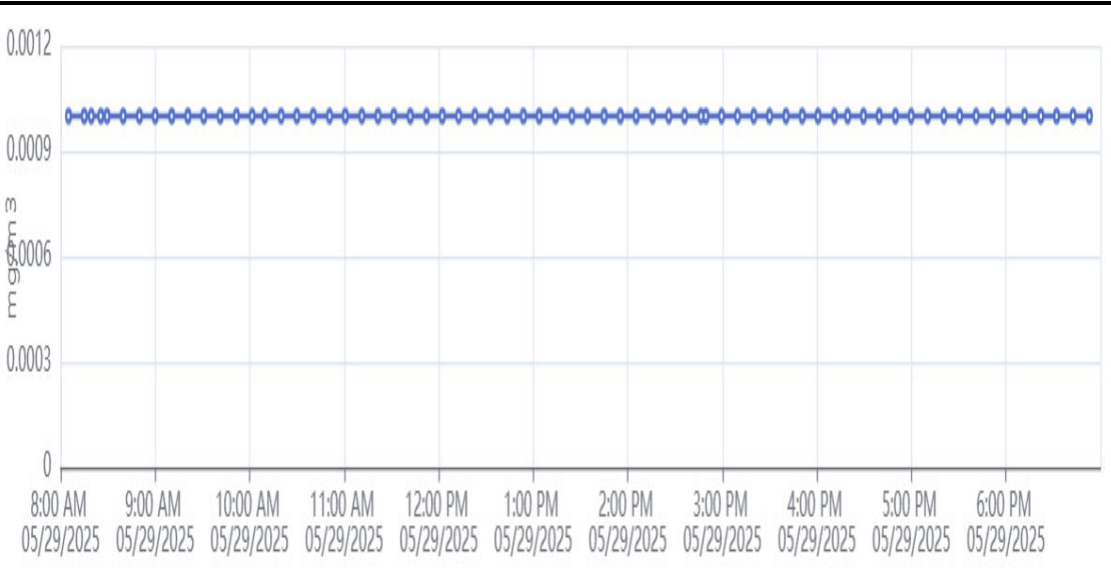


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA

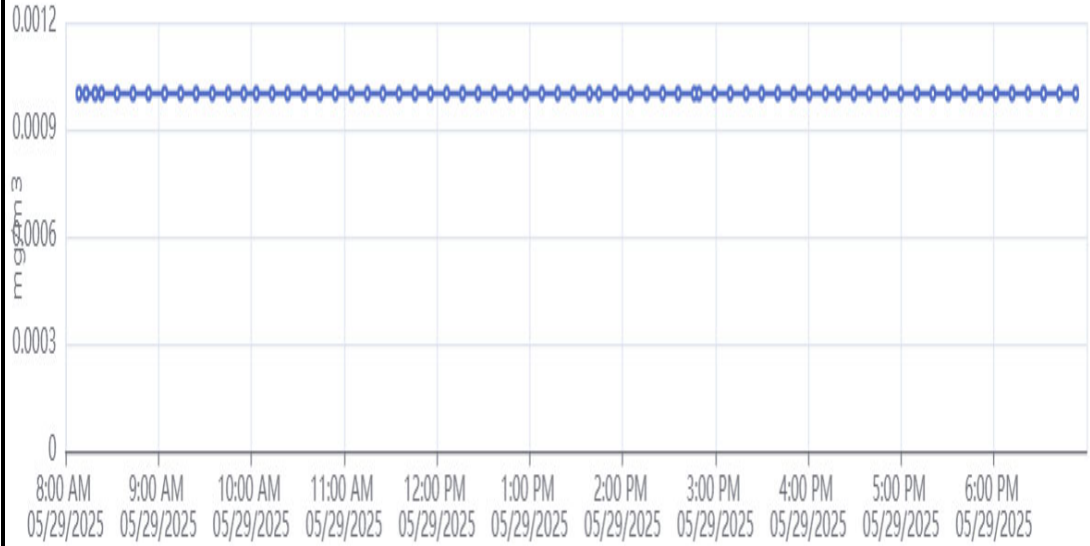


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

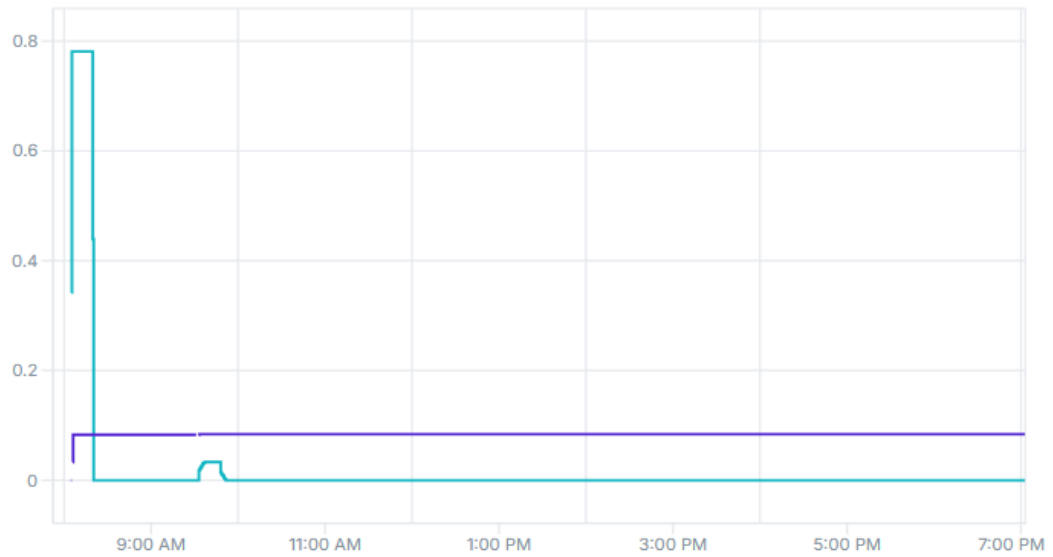
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0.084 ppm



Daily Status Report	
Prepared by: A. Platt	Date: 5/30/2025 Weather: 72 deg F., Cloudy
Project: BCP Site No. C224262, Former Dutch Masters Paint & Varnish Co.	
Engineer: Matthew Carroll, P.E. Tenen Environmental, LLC	Field Technician: Rshawnt Mack Tenen Environmental, LLC
Developer: Double U Development LLC	Foundation Contractor: Braga Corp.
Work Activities Performed:	
1) Continue caisson installation in purple and teal grids. 2) Soil excavation in red grid.	
Samples Collected (Since Last Report): None.	
Air Monitoring (Since Last Report): CAMP graphs are included below. No particulate or VOC exceedances were noted.	
Problems Encountered: None.	
Planned Work Activities for Next Day/Week:	
Continue excavation, caisson and SOE installation. Continue offsite disposal of soil.	

Disposal Quantities

Facility:	Clean Earth of North Jersey Kearny, NJ		Cycle Chem, Inc. Elizabeth, NJ		Bayshore Soil Management Keasby, NJ	
	Trucks	CY	Trucks	CY	Trucks	CY
Trucks or CY:						
# of Trucks Today:	0	0	0	0	0	0
Total:	41	820	30	600	266	5,320

Site Plan

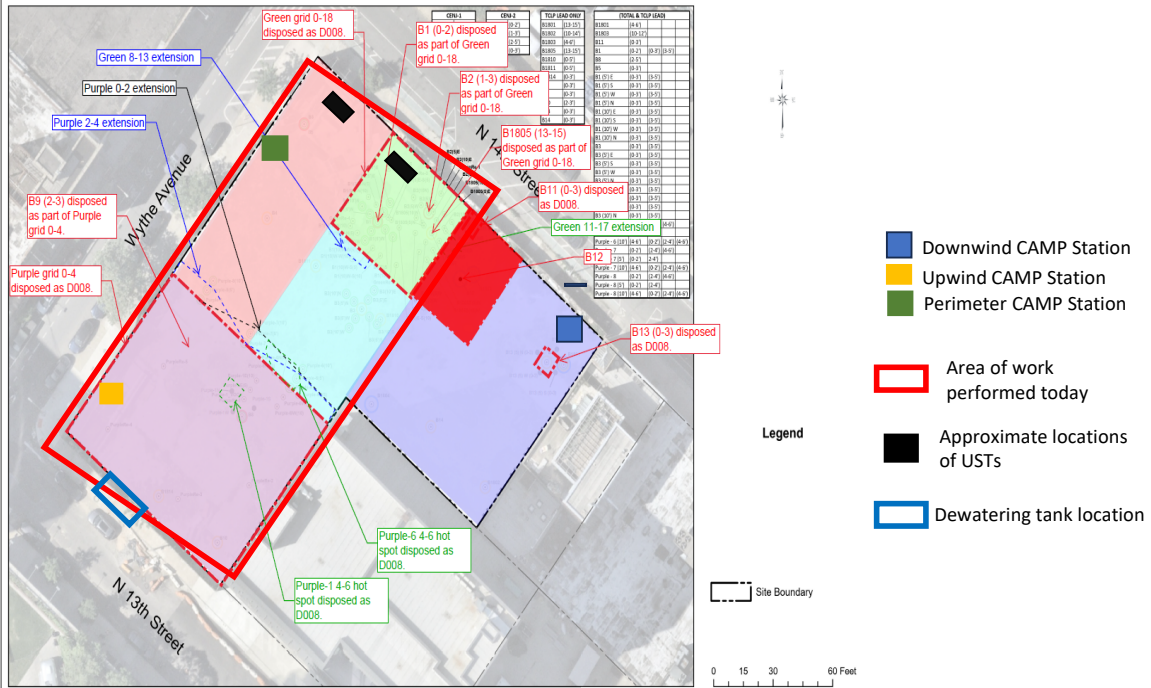


Photo 1: View of soil excavation and stockpiling of non-hazardous soil.



Photo 2: View of caisson installation.

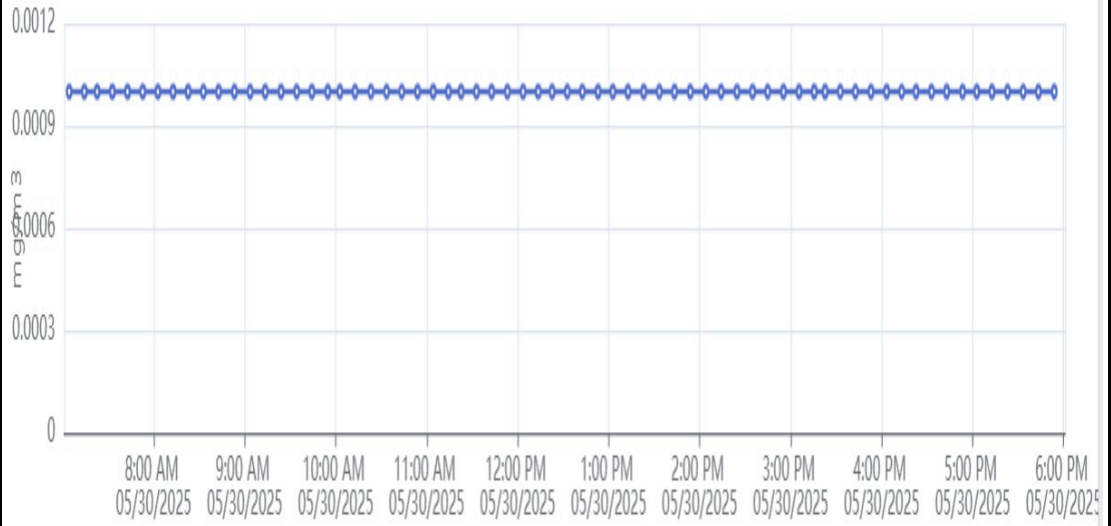


Downwind CAMP Data

Particulates Graph:
Blue = 15-min reading

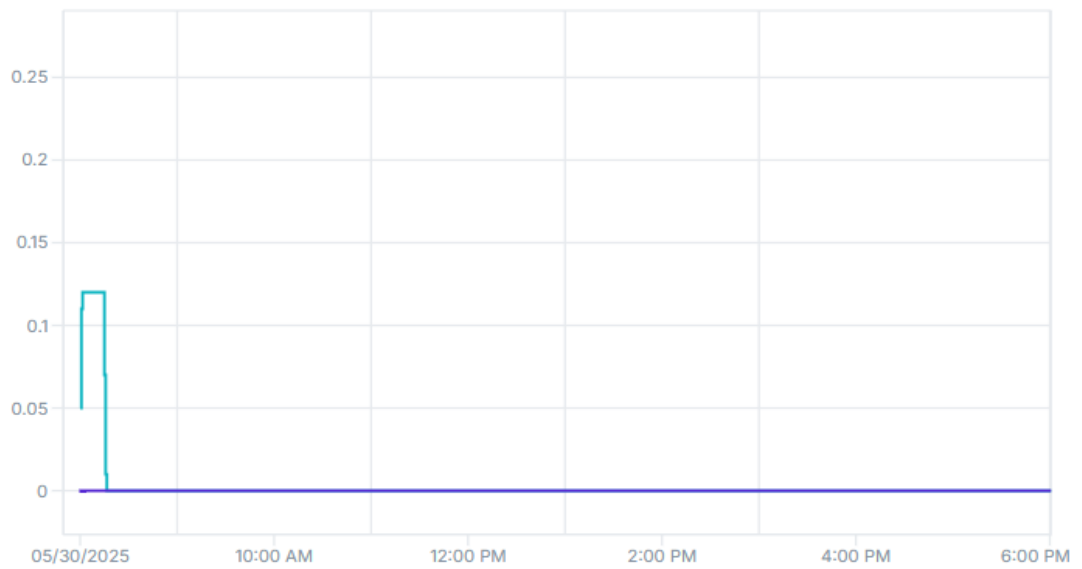
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0 ppm 0 ppm

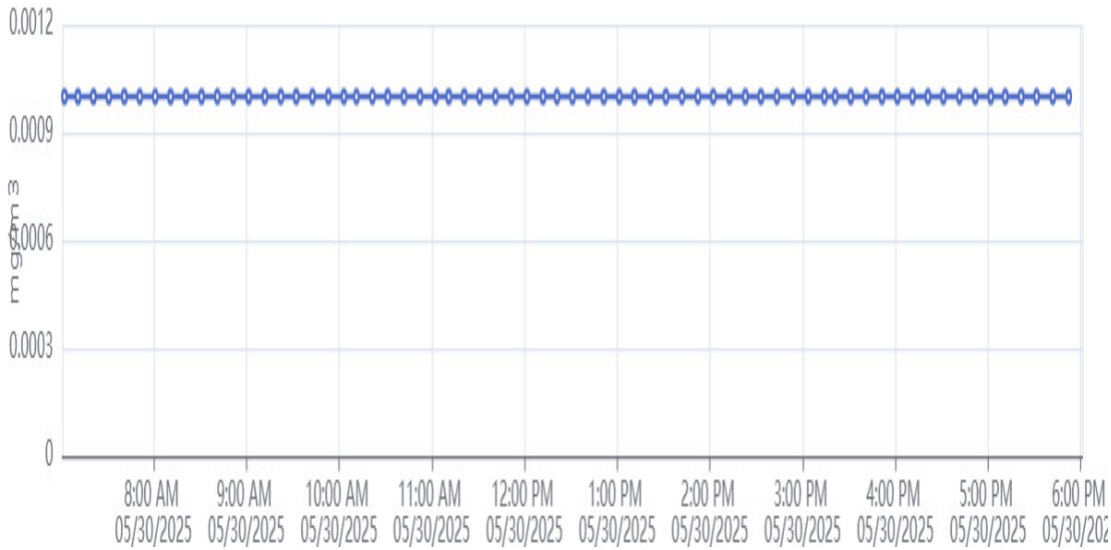


Upwind CAMP Data

Particulates Graph:
Blue = 15-min reading

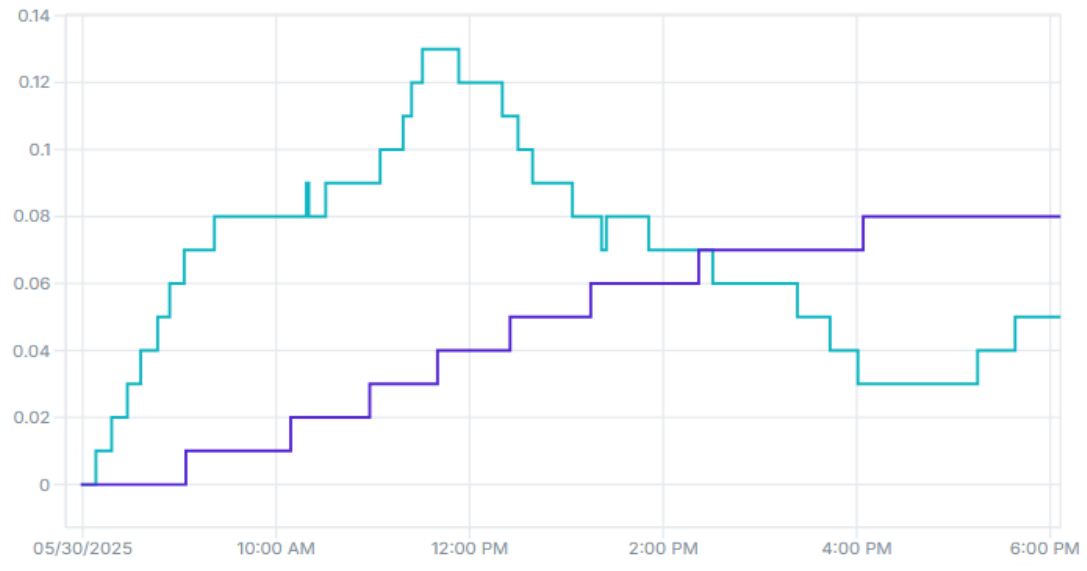
VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.05 ppm 0.08 ppm

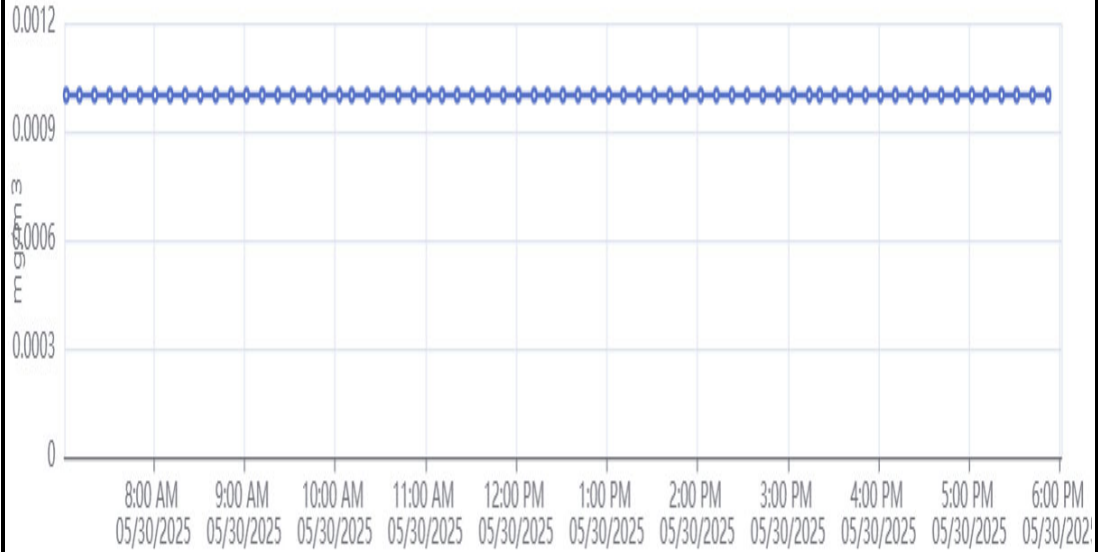


Perimeter CAMP Data

Particulates Graph:
Blue = 15-min reading

VOCs Graph:
Teal = 15-min average

Dark Blue = TWA



VOC Levels

0.029 ppm 0.005 ppm

